



State Fiscal Year 2025 Final 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 [Department of Ecology's website](#)¹.

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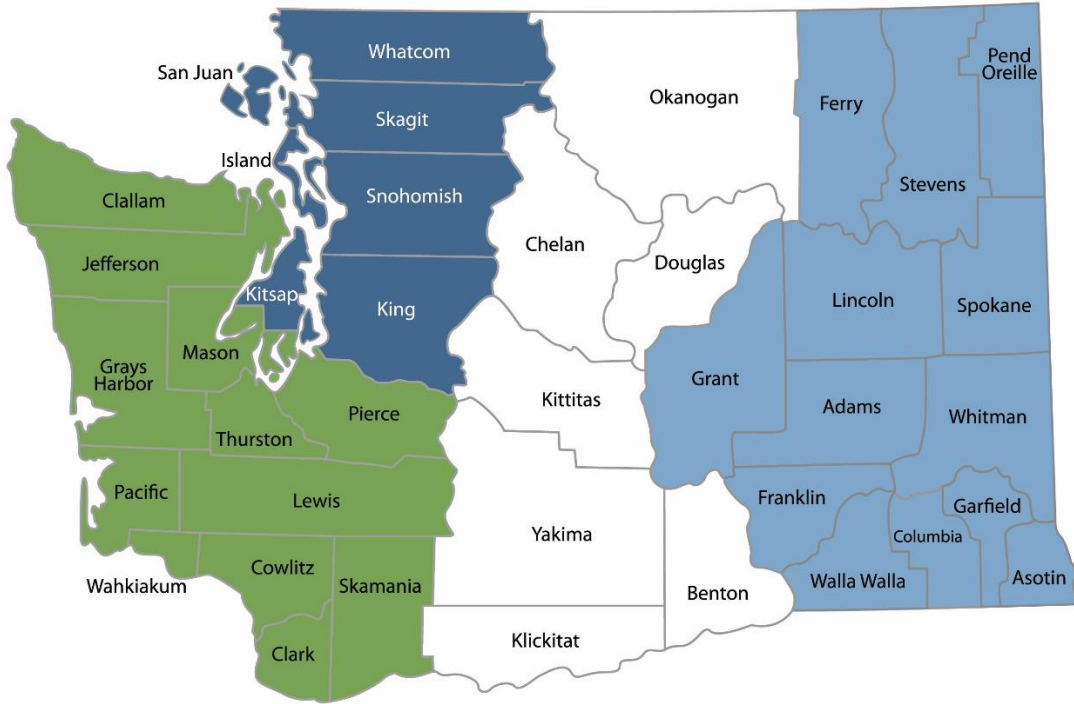
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Department of Ecology's Regional Offices

Map of Counties Served



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

<i>State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan.....</i>	<i>i</i>
Publication Information.....	ii
Contact Information	ii
ADA Accessibility	ii
Department of Ecology’s Regional Offices	iii
Map of Counties Served.....	iii
<i>Table of Contents</i>	<i>iv</i>
<i>List of Tables and Figures.....</i>	<i>vii</i>
Tables.....	vii
Figures	vii
<i>Introduction.....</i>	<i>8</i>
<i>Summary of Changes between Draft and Final List.....</i>	<i>8</i>
This section provides information on changes made to the Draft List that reflect corrections and updates identified by Ecology as well as addressing comments received during the public comment period.	8
General Changes.....	8
Stormwater Changes.....	9
Nonpoint Changes.....	10
Onsite Sewage System	11
Wastewater Changes	11
<i>Overview of the Funding Programs.....</i>	<i>15</i>
CWSRF.....	15
Bipartisan Infrastructure Law (BIL).....	15
Interest Rates.....	16
Hardship for Wastewater Facility Construction	17
Hardship for Wastewater and Stormwater Facility Preconstruction	17
SFAP	17
Hardship for Stormwater Projects Funded Through SFAP	18
Centennial.....	18
Section 319	19
Sewer Overflow and Stormwater Reuse Municipal Grants Program	19
<i>Mission, Goals, and Objectives</i>	<i>20</i>
Short- and Long-term Goals and Objectives.....	20
Goal 1: Identify and fund the highest priority water quality focused projects statewide.	20
Goal 2: Provide funding through a fair, objective, and transparent process.	20
Goal 3: Provide the best possible funding packages for small, financially disadvantaged communities.	20
Goal 4: Provide technical assistance to funding applicants and recipients.	21

Goal 5: Provide sound financial management of the funding programs and projects	21
SFY25 Funding Cycle	22
Rating Criteria and Rating and Ranking Process	22
Rating Criteria	22
Rating and Ranking Process	24
Tiebreakers.....	24
Unrated Proposals.....	24
Available Funding, Set-asides, and Limits	26
CWSRF.....	26
SFAP	27
Centennial.....	28
Section 319	28
Sewer Overflow and Stormwater Reuse Municipal Grants Program	28
Demand for Funds, Allocation Process, and Allocation of Funds	31
Demand for Funds	31
Competitive Application and Streamlining Continuation of Programmatic Work.....	31
Allocation Process.....	32
Allocation of Funds	32
Anticipated Centennial Grant and CWSRF FP Loan Need in the Next Biennium	45
CWSRF Key Conditions.....	53
Accounting Standards.....	53
Additional Subsidization	53
Administration Expenses	56
Affordability Criteria	56
American Iron and Steel	56
Architectural and Engineering Services Procurement.....	56
Assurances and Certifications.....	57
Binding Commitments	57
Buy America Build America Act (BABA)	63
By-pass for CWSRF.....	63
Cost and Effectiveness Analysis	63
Clean Water State Revolving Fund Data System	63
Davis-Bacon Act Wages	64
Deposits of the State Match	64

Disadvantaged Business Enterprise.....	64
Drawing Funds from the Capitalization Grant.....	64
Environmental Justice and Disadvantaged Communities	64
Equivalency Requirements, Designated Equivalency Projects, and Alternate Equivalency Projects.....	65
Federal Environmental Assurances (a.k.a., Cross Cutters).....	68
Financial Capability Assessment.....	68
Fiscal Sustainability Plan (a.k.a., Asset Management Plan).....	68
Federal Funding Accountability and Transparency Act	68
Green Project Reserve	69
Loan Terms and Project Life	70
Prohibition on Certain Telecommunication and Video Surveillance Services or Equipment.....	70
Signage.....	71
Single Audit Act.....	71
State Environmental Review Process	71
Suspension and Debarment	72
Technical Assistance	72
Timely and Expeditious Use of Funds	72
Uniform Relocation and Real Property Acquisition Policies Act	72
Public Outreach and Draft List Comment Period	73
Public Outreach	73
Comments.....	73
Appendix 1: Combined List of all Projects and Offered Funding	lxxiv
Footnotes.....	lxxv
Appendix 1a: List of Projects Offered CWSRF Funding.....	lxxix
Appendix 1b: List of Projects Offered Centennial Funding	lxxxi
Appendix 1c: List of Projects Offered Section 319 Funding	lxxxii
Appendix 1d: List of Projects Offered SFAP Funding.....	lxxxiii
Appendix 1e: Summary of all Applications Received and Offered Funding	84
Appendix 2: Location Map of all Projects Considered and Offered Funding.....	cviii

List of Tables and Figures

Tables

Table 1: SFY25 Interest Rates for Standard CWSRF Loans.....	16
Table 2: SFY25 Hardship Interest Rates and Grant/Forgivable Principal Loan Eligibility	17
Table 3: SFY25 Application Rating Criteria	23
Table 4: SFY25 Estimated Available Funding	29
Table 5: SFY25 Set-asides	30
Table 6: SFY25 Funding Requested	31
Table 7: SFY25 Summary of Allocation of Funds	34
Table 8: SFY25 CWSRF and Centennial Funding for Wastewater Facility Construction Hardship	35
Table 9: SFY25 CWSRF and Centennial Funding for Wastewater and Stormwater Facility Preconstruction.....	35
Table 10: SFY25 CWSRF Funding for Nonpoint Projects.....	39
Table 11: SFY25 Funding for Projects in the Puget Sound Watershed	39
Table 12: Small Community Project Priority List and Estimated Centennial Grant and CWSRF FP Loan Need in the Next Biennium	46
Table 13: SFY25 CWSRF Forgivable Principal Loan Funding.....	54
Table 14: CWSRF Estimated Binding Commitments with Respect to Federal Funds Received....	57
Table 15: CWSRF Estimated Schedule of Binding Commitments	58
Table 16: Estimated Schedule of Payments for FFY24 Combined Capitalization Grant.....	64
Table 17: Designated Equivalency Project and BIL Funding	67
Table 18: SFY25 CWSRF Funding for Green Project Reserve and Emerging Contaminants	69
Table 19: Timely and Expeditious Use of Federal Funds	72

Figures

Figure 1: SFY25 Funding Cycle Process.....	22
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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 (Final List) presents the offered distribution of funding for the State Fiscal Year 2025 (SFY25) Funding Cycle. The Final List also discusses the goals and objectives for meeting water quality priorities and state and federal funding requirements through the four funding programs.

The Final 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 Final 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.

Summary of Changes between Draft and Final List

This section provides information on changes made to the Draft List that reflect corrections and updates identified by Ecology as well as addressing comments received during the public comment period.

General Changes

- Funding available for each funding source are revised from estimates to confirmed amounts for each funding program (see “Available Funding, Set-asides, and Limits”).
- Total offer amounts changed based on available funding. Specific project offer changes are listed below under the project type headers.
 - The CWSRF total offer decreased from \$335,127,789 to \$262,433,960.
 - Decreased from \$314,401,442 to \$236,452,179 standard loan.
 - Increased from \$20,726,347 to \$25,981,781 forgivable principal.
 - Emerging contaminants decreased from \$4,500,000 to \$3,698,000 forgivable principal.
 - SFAP offer total increased from \$28,979,555 to \$29,159,123.
 - Section 319 offer remained the same at \$1,597,081.
 - Centennial offer decreased from \$19,500,000 to \$15,470,291.

- \$4,029,709 is set-aside for SCPPL needs between now and the SFY26 funding cycle.
- Footnotes have been updated based on additional information provided for specific applications, and final funding available (a full list of footnotes is provided at the end of Appendix 1, before Appendix 1a.)
- EPA provided feedback that at least 25% of the OSG grant must be provided to a rural or financially distressed community, so the OSG offer changed from WQC-2025-SeaPUD-00100 to WQC-2024-Mattawa-00118.
- BIL Forgivable Principal, Emerging Contaminants, as well as Designated Equivalency projects are identified in Table 17.
- Rankings were adjusted due to an application that changed from ineligible to eligible, and applications with the same overall score were adjusted based on the Water Quality and Public Health Improvements score. The ranking changes did not affect the offers.
- Information about Off-Cycle Planning for wastewater projects was added to the Rating and Ranking Process section of this document.
 - Ecology is providing a \$500,000 CWSRF set aside for small community wastewater planning projects. This stems from emergency funding requests that have demonstrated the need for system assessments and plans to address aging infrastructure.

Stormwater Changes

Offer amount changes

- WQC-2025-Bellev-00155 changed from unfunded to funded, from \$0 to \$397,601 SFAP grant.
- WQC-2025-SnCoCN-00018 reduced their scope from two project sites to one. The offer amount decreased by \$218,033 from \$446,485 to \$288,452.
- WQC-2025-SeaPUD-00100 offer changed by \$887,420 from \$5,452,000 to \$4,564,580 total. The applicant submitted an updated estimated cost, which was lower than the original application. The final offer:
 - Decreased by \$802,000 from \$4,500,000 to \$3,698,000 emerging contaminants CWSRF forgivable principal.
 - Decreased by \$952,000 from \$952,000 to \$0 OSG.
 - Increased by \$802,000 from \$0 to \$802,000 CWSRF GPR standard loan.

Footnotes and other comments

- Footnote 28 was removed following engineering report acceptance for the following projects:

- WQC-2025-BremPW-00030
- WQC-2025-Clarks-00060
- Footnote 30 was removed from stormwater projects that are GMA compliant at the time of Final List preparation, including the following projects:
 - WQC-2025-CICoPW-00158
 - WQC-2025-SnCoCN-00018
- A footnote correction was made, changing footnote 6 (step 2 change to step 1) to footnote 18 (wetland) for the following projects:
 - WQC-2025-EverPW-00038
 - WQC-2025-EverPW-00177
 - WQC-2025-MaryPW-00105
 - WQC-2025-Mukilt-00130
 - WQC-2025-Mukilt-00185
 - WQC-2025-Renton-00120
- WQC-2025-SequPW-00094 – Removed loan term and interest rate (Offer is SFAP grant funding only).
- WQC-2025-CoPiED-0004 – The application was submitted for Step 3 Construction, however it did not include the pre-requisite Design Report and 90% design, and included a request for design-related work. This significant omission resulted in the application being evaluated, rated, and ranked as a Step 2 Design.

A public comment was submitted that provided additional design documents and requested reconsideration as a Step 4 project. This project does not qualify for Step 4 because the project exceeds the maximum total eligible cost for stormwater Step 4 project eligibility. Ecology performed a preliminary review of the documentation submitted with the public comment and determined that additional Step 2 design work would be needed to reach an Ecology accepted full Design Report and 90% design.

Ecology has included the original Step 2 funding offer on the Final Offer List to allow the applicant to complete the project design and encourages the applicant to re-apply for Step 3 construction as soon as the pre-requisites can be met.

Nonpoint Changes

- WQC-2025-SpoCod-00184 – The applicant submitted a public comment providing clarification that the two applications will achieve similar work on *different* properties. The application changed from ineligible to eligible, underwent evaluation and has been assigned a score and rank. The application was not initially rated and ranked because the scope of work was nearly identical to WQC-2025-SpoCod-00166.
 - Offer changed from \$0 to \$500,000 Centennial grant.

- WQC-2025-WASHPW-00077 – The applicant submitted a public comment providing clarification that there were two budget line items for the same amount, that were actually for different expenses. The draft offer excluded \$70,000 because it was interpreted as an item that was ineligible. Ecology was able to confirm that the original grant amount requested is entirely eligible (one of the line items is eligible and the other is not eligible, and will be paid with other secured funding). The funding offer increased by \$70,000 from \$428,445 to \$489,445.

Onsite Sewage System Changes

- WQC-2016-Craft3-00376 offer decreased by \$4,599,709 from \$6,599,000 to \$2,000,000 Centennial.

Wastewater Changes

Offer amount changes

- Refinance project offers were rescinded because the actual funding available is significantly less than anticipated on the draft offer list. Refinance projects are the lowest priority for CWSRF.
 - WQC-2025-CiRaym-00005 – Offer changed from \$14,426,966.30 to \$0.
 - WQC-2025-OakHar-00009 – Offer changed from \$25,720,000 to \$0
- WQC-2024-Mattaw-00118 – The Collection System Improvements and Lift Station elimination project was added to the list through the SCPPL process. This project is able to meet the additional federal requirements for OSG funding, and has additional funding need.
 - Added an offer \$932,000 OSG grant.
- Funding for WQC-2019-Dayton-00111 (SCPPL) was reduced from \$1,500,000 by \$950,000 to \$550,000 CWSRF standard loan.
 - The land appraisal was completed between April and May 2024. The funding offer has been adjusted to the maximum that Ecology may approve.
- WQC-2021-FriHar-00212 – The Friday Harbor WWTP Solids Treatment Upgrades project was added to the SFY25 list of funded projects via the SCPPL process. Ecology staff met several times with the Town of Friday Harbor between March 2024 and May 2024 to discuss the SCPPL process, including gap funding for their WWTP Treatment Upgrades project. USDA Rural Development is the primary source of funding the Town’s project, but has requested Ecology funding for an expected shortfall needed based on inflation of construction costs. A hardship analysis was conducted in May 2024 and determined the project qualified for moderate construction hardship subsidized funding. Added an offer of \$2,768,000 as follows:
 - Added \$1,729,621 CWSRF standard loan at 1.4% over a 30 year term.

- Added 1,038,379 CWSRF forgivable principal.
- WQC-2021-Newpor-00151 – Ecology issued approval letters for the City of Newport’s General Sewer Plan and Facility Plan on March 7, 2024. Ecology staff met with the City of Newport on March 14, 2024 to discuss the SCPPL process and scope of work for design projects. An updated scope of work including cost estimates for the design of collection system and WWTP improvements were provided by the City on April 3, 2024. The increase in the funding request reflects the updated cost estimates. Ecology added clarification that the project forgivable principal is from BIL. The total funding offer increased by \$113,610 from \$2,300,000 to \$2,413,610, as follows:
 - Increased by \$56,805 from \$1,150,000 to \$1,206,805 CWSRF standard loan.
 - Increased by \$56,805 from \$1,150,000 to \$1,206,805 CWSRF forgivable principal.
- WQC-2021-Waterv-00168 – Ecology added clarification that the project forgivable principal is from BIL.
- WQC-2023-SnPaUd-00098- Snoqualmie Pass Utility District (SPUD) was notified in March 2024 that they were included on the list of FFY24 congressional direct spending awards for a \$5,000,000 Community Grant towards their Wastewater Treatment Plant Improvements, Phase 2. Ecology confirmed with SPUD that the funding overlapped with the funding offered on the SFY25 Draft Offer List and provided an updated cost estimate of \$18,200,000 on 5/15/2024. The change in funding reflects both the updated cost estimate and reduced funding offer based on expected outside grant funding, as follows:
 - Decreased by \$4,800,000 from \$18,000,000 to \$13,200,000 CWSRF standard loan.
- WQC-2024-HPWSD-00106 – Hartstene Pointe Water and Sewer District (HPWSD) provided localized U.S. Census Bureau information including Median Household Income data for Hartstene Island to Ecology on March 8, 2024. The new MHI information was used to conduct a hardship assessment which confirmed the project qualified for elevated construction hardship subsidized funding. With the cap, the project is eligible for \$5M. The total project offer of \$14,000,000 is unchanged, however the sources changed as follows:
 - Decreased by \$5,000,000 from \$14,000,000 to \$9,000,000 CWSRF standard loan and changed interest rate from 1.2% to 0.4% for a 20 year term.
 - Increased by \$5,000,000 from \$0 to \$5,000,000 CWSRF forgivable principal.
 - Clarified that the project forgivable principal is from BIL.
- WQC-2024-HoquCi-00141– Ecology staff met with the City of Hoquiam on February 27, 2024 to discuss the SCPPL process, including next steps for the K Street Pump Station Improvements. An updated cost estimate for construction of the K Street Pump Station Improvements was provided by the City on April 15, 2024. The increase in funding reflects the updated cost estimate, as follows:

- Increased total funding offer by \$585,948 from \$2,620,000 to \$3,205,948 CWSRF standard loan at
- WQC-2024-KCoNRP-00004 – based on lower amount of available CWSRF, decrease offer by \$26,104,000 from \$70,000,000 to \$43,896,000 CWSRF standard loan.
- WQC-2024-SequPW-00112 – Ecology added clarification that the project forgivable principal is from BIL.
- WQC-2025-CouCit-00187 – The original SFY25 application was for a Step 4 project but was deemed ineligible because it did not meet the pre-requisite Ecology-approved planning document. Instead, Ecology offered Step 1 funding to the Town of Coulee City to prepare the necessary planning document(s). The Town confirmed their interest in the planning funds, and provided an updated cost estimate for the planning project after the draft list was published. The funding offer increased by \$50,000 from \$150,000 to \$200,000 total, as follows:
 - Increase by \$25,000 from \$75,000 to \$100,000 CWSRF preconstruction standard loan for a 20 year term at 1.2% interest.
 - Increase by \$25,000 from \$75,000 to \$100,000 CWSRF preconstruction forgivable principal.
- WQC-2025-OrtiPW-00175 – The original SFY25 application was for a Step 4 project but was deemed ineligible based on the lack of an Ecology-approved planning document. Instead, Ecology offered Step 1 funding to the City of Orting to prepare the necessary planning document(s). The City confirmed their interest in the planning funds, and provided an updated cost estimate for the planning project after the draft list was published. The funding offer increased by \$50,000 from \$150,000 to \$200,000 CWSRF standard loan.
- WQC-2025-QuinPW-00126 – The City of Quincy applied for two separate SFY25 wastewater projects, one for planning (WQC-2025-QuinPW-00126) and a Step 4 application (WQC-2025-QuinPW-00093) for design and construction of reclaimed water improvements. The Step 4 project was deemed ineligible based on the lack of an Ecology-approved planning document. Instead, Ecology offered additional planning funds to the City of Quincy through the WQC-2025-QuinPW-00126 planning application to prepare a comprehensive planning document that would support the reclaimed water projects identified in the Step 4 applications. The City confirmed their interest in the additional planning funds, and provided an updated cost estimate for the planning project through the public comment period. The funding offer increased by \$235,000 from \$645,000 to \$880,000 total, as follows:
 - Increase by \$117,500 from \$322,500 to \$440,000 CWSRF preconstruction standard loan.
 - Increase by \$117,500 from \$322,500 to \$440,000 CWSRF preconstruction forgivable principal.
- WQC-2025-CiRaym-00023 – As noted by footnote 47 on the SFY25 Draft Offer List, the funding offer for the City of Raymond’s Willapa Regional WWTP Settling Mitigation Projects was contingent on receiving approval on the necessary planning document(s)

from Ecology’s regional office by April 15, 2024. The City has not completed the necessary planning work, and is therefore ineligible for funding as a Step 4 project. Ecology discussed offering planning funds, however the City declined at this time. Footnote 43 has been added to reflect this. The City has opted to reapply for funding in the future. The funding offer decreased by \$4,623,000 to \$0, as follows.

- Decrease by \$4,412,750 to \$0 CWSRF standard loan (preconstruction only).
- Decrease by \$210,250 to \$0 CWSRF preconstruction forgivable principal.
- WQC-2025-MetFal-00198 – The Metaline Falls Wastewater Planning project was added to the SFY25 list of funded projects. The Town of Metaline Falls reached out to Ecology in November after the Town declared an emergency related to the slope sloughing away from one of their lift stations. The Town needs to relocate the lift station, but lacks the necessary approved planning documents in order to be eligible for Ecology funding. Ecology proposes to fund the project using the new Off-Cycle Planning (OCP) process as described in Rating and Ranking Process section of this document. The Town confirmed their interest in the planning funds, and requested \$60,000 total. The Town is offered \$60,000 total as follows:
 - \$30,000 forgivable principal.
 - \$30,000 standard CWSRF loan.

Footnotes and other comments

- The state HEAL Act requires that Ecology conduct an environmental justice review of projects receiving \$12 million or more in financial assistance. Six projects on this Final List have been identified and are undergoing this Ecology EJ review to meet the HEAL Act requirements. This has been added to the Environmental Justice and Disadvantaged Communities section of this document, and a new footnote has been applied to the following projects:
 - WQC-2025-WashPW-00068
 - WQC-2025-LyndPW-00119
 - WQC-2024-KCoNRP-00004
 - WQC-2023-SnPaUd-00098
 - WQC-2024-HPWSD-00106
 - WQC-2024-SequPW-00112
- Add WQC-2024-ToColt-00058 to the SCPPL list (Table 12).
- WQC-2025-MoLaMS-00145 – Funding offer is contingent upon the applicant submitting data to the State Auditor’s Office (SAO), so that the Financial Capability Assessment can be completed.
- WQC-2025-Palous-00046 – A public comment was received regarding concerns about the proposed design alternative. This comment will be taken into consideration during discussion about the project alternatives. One of the tasks in this application is to seek alternative property to acquire for this project. There are monthly meetings between

the City of Palouse with their consultants, contractor, and Ecology to discuss the City's wastewater projects and needs.

- WQC-2025-Grandv-00087 – Ecology added clarification that the project forgivable principal is from BIL. Also, the loan term is 20 years at 1.4% interest.
- WQC-2025-KiCoPW-00151 – Changed to Designated Equivalency Project. Added footnote 36 to reflect this.
- WQC-2025-SelaPW-00121 – Ecology added clarification that the project forgivable principal is from BIL.
- Funding for WQC-2024-ToColt-00058 (SCPPL) was not changed. The Town of Colton submitted a public comment, requesting \$6,793,000 in additional funds to add related scope to their FY24 Step 4 Wastewater Treatment Project. A hardship analysis was conducted in April 2024 and determined that the project was not eligible for preconstruction or construction hardship.

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 Final 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 Final List (see page 5 for more information).

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

Interest Rates

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

Table 1: SFY25 Interest Rates for Standard CWSRF Loans

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%

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.

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

Sewer fee divided by MHI is:	Below 2% (non-hardship)	Above 2% but below 3% (moderate hardship)	Above 3% but below 5% (elevated hardship)	Above 5% (severe hardship)
5 years loan term:	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

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. 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.

SFAP

SFAP is a state grant program established through legislative appropriation. SFAP funds stormwater facilities and stormwater activities that reduce water pollution from stormwater

caused by existing infrastructure and development. Cities, counties, and ports are eligible for SFAP grants.

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

The state rule [Chapter 173-323 WAC](#)⁵ applies to SFAP. In addition, Ecology must implement the program in accordance with any conditions in the SFAP funding appropriation. Ecology works with the Financial Advisory Council to update guidelines for program implementation. These guidelines are integrated into the [Funding Guidelines State Fiscal Year 2025 Water Quality Financial Assistance](#)⁶ publication.

Hardship for Stormwater Projects Funded Through SFAP

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

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

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

Ports are not eligible for hardship funding under SFAP.

Centennial

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

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

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

Centennial may be funded from various state sources.

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

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

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

Sewer Overflow and Stormwater Reuse Municipal Grants Program

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

States are required to prioritize funding projects for communities that are financially distressed, have a long-term municipal CSO or SSO control plan. To the extent that eligible projects are available, at least 20 percent of a state's allocation must be used for green infrastructure, water 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 community partners, including the public, in major funding program development, including rules and funding offer lists.
- Conduct two application Evaluators' meetings with a focus on consistency and objectivity in scoring.

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

Objectives

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

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

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

Objectives

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

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

Objectives

- Evaluate CWSRF annually to ensure the availability of funds in perpetuity as defined by [Chapter 173-98 WAC](http://apps.leg.wa.gov/wac/default.aspx?cite=173-98)¹⁰.
- 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 [Ecology Administration of Grants and Loans \(EAGL\)](#)¹¹.



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 feasibility of the proposed project and included the useful life and long-term maintenance costs in their evaluation of the project and project alternatives.
0-20 points: Applicant has provided documentation showing that key community partners have been identified and how they will support the project.
0-25 points: The project schedule includes all tasks including pre-project administrative elements such as permitting, MOUs, landowner agreements, etc., and provides sufficient time to complete all elements.
0-75 points: The applicant is ready to start on the proposed scope of work within 10 months of publication of the Final Offer List.
Water Quality and Public Health Improvements
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.

Off-Cycle Planning

One Off-Cycle Planning project application was submitted, evaluated, and added to the SFY25 Final Offer List.

New to the SFY25 funding cycle, Ecology has created a process by which small communities may be invited to apply for wastewater planning project CWSRF funding outside of the annual funding cycle. This new Off-Cycle Planning funding opportunity would be made available to communities or utilities that have a special need or case for initiating planning as soon as possible, rather than waiting for the next available annual funding cycle. Off-Cycle applications will be evaluated, however are not ranked above projects submitted through the annual cycle. Examples of where Off-Cycle Planning might be warranted include post-emergency recovery efforts from natural disasters or other emergency situations, or in support of projects that communities have received partial funding from other state or federal agencies but have not met Ecology's prerequisite requirements of having an approved planning document to be eligible for WQC funding. Small communities (population served of 25,000 or less) or other state and federal partners supporting small communities can contact the Small Community Wastewater Technical Assistance Engineers for more information.

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

There are 16 Small Community Project Priority List (SCPPL) projects on the SFY25 Final Offer List (15 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 Final 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 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 \$262 Million available for SFY25 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. See Appendix 1a for a list of projects offered CWSRF funding.

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 \$3,698,000- 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 \$29,159,123 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.
- \$4,099,709 set aside for SCPPL needs between the SFY25 final offer list and the SFY26 funding cycle.

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 \$932,000 available for OSG grants. The full amount of \$932,000 is awarded to WQC-2024-Mattaw-00118 through the SCPPL process. 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. Set-asides

reflect funding levels that are made available to support the various project categories, as outlined in program rules and federal grant conditions, as well as program guidelines and priorities.

Table 4: SFY25 Estimated Available Funding

	Cumulative Through SFY23	Estimated for SFY24	Estimated for SFY25	Totals
Sources of CWSRF Funds				
Federal Funds Received	\$910,215,460	\$52,991,000	\$57,444,000	\$1,020,650,460
State Match	\$165,318,727	\$6,233,800	\$10,749,200	\$182,301,727
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
<i>Subtotals</i>	<i>\$2,636,446,941</i>	<i>\$142,648,314</i>	<i>\$157,483,534</i>	<i>\$2,936,578,788</i>
Uses of CWSRF Funds				
Existing Loan Obligations	\$2,746,706,473	\$224,008,062	\$262,433,960	\$3,233,148,495
Administration Expended from Capitalization Grants	\$29,661,714	\$0	\$0	\$29,661,714
<i>Subtotals</i>	<i>\$2,776,368,187</i>	<i>\$224,008,062</i>	<i>\$262,433,960</i>	<i>\$3,262,810,209</i>
Total Available for CWSRF Loans				\$262,433,960
Total Available for SFAP Grants				\$29,159,123
Total Available for Centennial Grants				\$19,500,000
Total Available for OSG				\$932,000
Total Available for Section 319 Grants				\$1,597,081
GRAND TOTAL AVAILABLE FUNDING				\$313,622,164

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				
Off-Cycle Planning	\$500,000				
Forgivable Principal Loans (includes EC)		\$28,755,810			
Green Project Reserve	\$5,374,600				
Nonpoint Source Pollution Control Activities	\$52,486,792			\$6,499,350	\$1,597,081
Stormwater Facility and Activity Projects			\$29,159,123		
Wastewater and Stormwater Facility Construction	\$196,825,470				
Wastewater and Stormwater Facility Preconstruction	\$6,560,849	\$6,560,849			
Wastewater Facility Construction in Hardship Communities				\$6,499,350	
Small Community Project Priority List (SCPPL) for Wastewater	Varies based on cash-flow analysis and project needs	\$2,774,029		\$4,029,709	

Demand for Funds, Allocation Process, and Allocation of Funds

Demand for Funds

Competitive Application and Streamlining Continuation of Programmatic Work

Ecology screened 153 requests for funding for approximately \$474 million. After removing projects determined to be ineligible, Ecology evaluated 149 eligible project funding requests. This includes 131 competitive applications, as well as 15 wastewater projects and one onsite sewage system project from the Small Community Project Priority List (SCPPL), identified in Table 12 of previous offer lists, one Off-Cycle wastewater planning project and one project to meet federal equivalency needs. Following eligibility screening, the total eligible funding request is \$363,608,576. Table 6 provides a summary of project applications and funding requests by category, with adjustments for the amount of funding that is eligible for the program.

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.

Table 6: SFY25 Funding Requested and Eligible

Category	Projects	Loan Requested/ Willing to Accept	Grant Requested/ Eligible
Nonpoint Source Pollution Control Activity	34	\$0	\$14,027,673
Onsite Sewage System	4	\$0	\$8,072,159
Stormwater Activity	8	\$88,000	\$1,261,459
Stormwater Facility	48	\$4,332,830	\$35,373,258
Wastewater Facility-Hardship*	17	\$22,932,507	\$9,790,607
Wastewater Facility	21	\$152,996,931	\$240,250
Wastewater Facility-Refinance	2	\$40,143,966	\$0
Wastewater Facility-SCPPL*	15	\$66,972,141	\$7,376,795
Totals	149	\$287,466,375	\$76,142,200
Total Funding Requested		\$363,608,576	

*SCPPL includes additional hardship projects. See the Microsoft Excel interactive version of the SFY 2025 Final 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 set-asides, Ecology shifted the funds to other projects in ranked priority order. The entire funding list is available as a Microsoft Excel spreadsheet on [the water quality grants and loans¹²](#) webpage.

Allocation of Funds

Ecology is offering grant and loan funding for 136 projects for a total of \$309,592,456. The total includes:

- \$262,433,960 from CWSRF
 - \$236,452,179 standard loan
 - \$3,698,000 forgivable principal for emerging contaminants (EC)
 - \$22,283,781 forgivable principal (non-EC)
- \$29,159,123 from SFAP
- \$15,470,291 from Centennial
- \$1,597,081 from Section 319
- \$932,000 from OSG

The total 136 funded projects includes 118 competitive applications, 16 SCPPL projects, one Off-Cycle Planning application, 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.

- \$3,698,000 EC is offered to WQC-2025-SeaPUD-00100. EC is included as part of the GPR Forgivable Principal offer, specified in Table 18.
- \$932,000 OSG is offered to WQC-2024-Mattaw-00118.
- 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.

¹² <https://ecology.wa.gov/water-shorelines/water-quality/water-quality-grants-and-loans>

- 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.

Table 7: SFY25 Summary of Allocation of Funds

Category	Projects	CWSRF Standard Loan	CWSRF FP Loan	SFAP Grant	Centennial Grant	Section 319 Grant	OSG Grant
Nonpoint Source Pollution Control Activity	33	\$0	\$0	\$0	\$11,997,842	\$1,597,081	\$0
Onsite Sewage System	4	\$0	\$0	\$0	\$3,472,450	\$0	\$0
Stormwater Activity	7	\$88,000	\$0	\$1,197,709	\$0	\$0	\$0
Stormwater Facility	40	\$4,542,504	\$3,698,000	\$27,961,414	\$0	\$0	\$0
Wastewater Facility-Hardship	17	\$22,932,507	\$9,790,607	\$0	\$0	\$0	\$0
Wastewater Facility	20	\$149,987,406	\$30,000	\$0	\$0	\$0	\$0
Wastewater Facility-Refinance	0	\$0	\$0	\$0	\$0	\$0	\$0
Wastewater Facility-SCPPL	15	\$58,901,762	\$12,463,174	\$0	\$0	\$0	\$932,000
Totals	136	\$236,452,179	\$25,981,781	\$29,159,123	\$15,470,291	\$1,597,081	\$932,000
Total Funding	\$309,592,456						

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

Rank	Applicant	Hardship Level	CWSRF Standard Loan	CWSRF Loan Interest Rate	CWSRF FP Loan	Centennial Grant	OSG Grant
20	Long Beach city of WQC-2025-LongBe-00014	Moderate	\$607,500	0.8%	\$742,500	\$0	\$0
SCPPL	Hartstene Pointe Water-Sewer District WQC-2024-HPWSD-00106	Elevated	\$9,000,000	1.2%	\$5,000,000	\$0	\$0
SCPPL	Friday Harbor town of WQC-2021-FriHar-00212	Moderate	\$1,729,621	1.4%	\$1,038,379	\$0	\$0
SCPPL	Waterville town of WQC-2021-Waterv-00168	Moderate	\$4,260,736	1.1%	\$3,739,264	\$0	\$0
SCPPL	Mattawa city of WQC-2024-Mattaw-00118	Moderate	\$0	0.0%	\$0	\$0	\$932,000
SCPPL	Sequim city of - Public Works Department WQC-2024-SequPW-00112	Severe	\$14,726,274	1.6%	\$1,273,726	\$0	\$0

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

Rank	Application Number	Applicant	Step	CWSRF Standard Loan	CWSRF FP Loan	Centennial Grant
17	WQC-2025-LaWSD-00141	Lakehaven Water and Sewer District	4	\$450,000	\$0	\$0
18	WQC-2025-AberPW-00173	Aberdeen city of - Public Works	2	\$321,500	\$321,500	\$0
20	WQC-2025-CiChel-00051	Chelan city of	4	\$311,500	\$311,500	\$0
21	WQC-2025-LongBe-00014	Long Beach city of	4	\$67,500	\$67,500	\$0
22	WQC-2025-AberPW-00172	Aberdeen city of - Public Works	2	\$250,000	\$250,000	\$0
23	WQC-2025-Grandv-00087	Grandview city of	2	\$2,240,000	\$2,240,000	\$0
24	WQC-2025-CiChel-00101	Chelan city of	1	\$80,217	\$80,217	\$0
26	WQC-2025-KCoNRP-00070	King County - Natural Resources and Parks Department	2	\$1,900,000	\$0	\$0
27	WQC-2025-CiEnti-00095	Entiat city of	1	\$246,230	\$0	\$0
28	WQC-2025-CoPIED-00045	College Place city of - Engineering Department	1	\$37,500	\$37,500	\$0
29	WQC-2025-Palous-00046	Palouse city of	2	\$1,910,000	\$0	\$0
30	WQC-2025-Palous-00050	Palouse city of	4	\$840,000	\$0	\$0
32	WQC-2025-BainIs-00169	Bainbridge Island city of	1	\$742,586	\$0	\$0

Rank	Application Number	Applicant	Step	CWSRF Standard Loan	CWSRF FP Loan	Centennial Grant
34	WQC-2025-RepcPW-00034	Republic city of - Public Works	4	\$337,000	\$337,000	\$0
39	WQC-2025-MonrDC-00053	Monroe city of - Design and Construction Division	2	\$2,719,275	\$0	\$0
40	WQC-2025-Snoqua-00167	Snoqualmie city of	4	\$501,000	\$0	\$0
41	WQC-2025-AberPW-00160	Aberdeen city of - Public Works	1	\$750,000	\$750,000	\$0
44	WQC-2025-KCoNRP-00071	King County - Natural Resources and Parks Department	1	\$8,132,882	\$0	\$0
48	WQC-2025-Pasco-00012	Pasco city of	2	\$1,277,000	\$0	\$0
53	WQC-2025-OrtiPW-00175	Orting city of - Public Works	1	\$200,000	\$0	\$0
54	WQC-2025-KiCoPW-00151	Kitsap County - Public Works	2	\$9,850,000	\$0	\$0
64	WQC-2025-MouTer-00138	Mountlake Terrace city of	2	\$98,640	\$0	\$0
70	WQC-2025-SequPW-00168	Sequim city of - Public Works Department	1	\$102,500	\$102,500	\$0
82	WQC-2025-MoLaMS-00145	Moses Lake city of - Municipal Services	4	\$183,400	\$183,400	\$0
85	WQC-2025-SelaPW-00121	Selah city of - Public Works	2	\$2,430,000	\$2,430,000	\$0
89	WQC-2025-Toppen-00115	Toppenish city of - Public Works Department	2	\$726,500	\$726,500	\$0

Rank	Application Number	Applicant	Step	CWSRF Standard Loan	CWSRF FP Loan	Centennial Grant
93	WQC-2025-CouCit-00187	Coulee City town of	1	\$100,000	\$100,000	\$0
96	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
99	WQC-2025-Winloc-00102	Winlock city of	2	\$110,490	\$110,490	\$0
105	WQC-2025-QuinPW-00126	Quincy city of - Public Works	1	\$440,000	\$440,000	\$0
108	WQC-2025-HoquCi-00110	Hoquiam City of	2	\$627,500	\$627,500	\$0
118	WQC-2025-BremPW-00186	Bremerton city of - Public Works and Utilities	4	\$888,000	\$0	\$0
Planning Pilot	WQC-2025-MetFal-00198	Metaline Falls town of	1	\$30,000	\$30,000	\$0
SCPPL	WQC-2019-Dayton-00111	Dayton, City of	1	\$550,000	\$0	\$0
SCPPL	WQC-2021-CiMoss-00071	Mossyrock city of	2	\$75,000	\$75,000	\$0
SCPPL	WQC-2021-Newpor-00151	Newport city of	2	\$1,206,805	\$1,206,805	\$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 Standard Loan	CWSRF FP Loan	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
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
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
16	Tumwater city of WQC-2025-Tumwat-00054	13	\$0	\$0	\$0	\$500,000	\$0	\$500,000
17	Lakehaven Water and Sewer District WQC-2025-LaWSD-00141	9	\$6,000,000	\$0	\$0	\$0	\$0	\$6,000,000
26	King County - Natural Resources and Parks	8	\$1,900,000	\$0	\$0	\$0	\$0	\$1,900,000

Rank	Applicant	WRIA	CWSRF Standard Loan	CWSRF FP Loan	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
	Department WQC-2025-KCoNRP-00070							
31	Snohomish County - Health Department WQC-2025-SnCoHD-00176	7	\$0	\$0	\$0	\$500,000	\$0	\$500,000
32	Bainbridge Island city of WQC-2025-BainIs-00169	15	\$742,586	\$0	\$0	\$0	\$0	\$742,586
33	Snohomish Conservation District WQC-2025-SnohCD-00196	5	\$0	\$0	\$0	\$290,877	\$0	\$290,877
39	Monroe city of - Design and Construction Division WQC-2025-MonrDC-00053	7	\$2,719,275	\$0	\$0	\$0	\$0	\$2,719,275
40	Snoqualmie city of WQC-2025-Snoqua-00167	7	\$6,866,000	\$0	\$0	\$0	\$0	\$6,866,000
42	Adopt A Stream Foundation WQC-2025-Adopta-00162	7	\$0	\$0	\$0	\$0	\$250,000	\$250,000
43	Seattle city of - Public Utilities Department WQC-2025-SeaPUD-00100	8	\$866,580	\$3,698,000	\$0	\$0	\$0	\$4,564,580
44	King County - Natural Resources and Parks Department WQC-2025-KCoNRP-00071	8	\$8,132,882	\$0	\$0	\$0	\$0	\$8,132,882
45	Tumwater city of WQC-2025-Tumwat-00055	13	\$0	\$0	\$187,000	\$0	\$0	\$187,000
50	Tumwater city of WQC-2025-Tumwat-00058	13	\$0	\$0	\$170,000	\$0	\$0	\$170,000
52	Skagit County - Public Works Department WQC-2025-SkCoPW-00011	4	\$0	\$0	\$291,791	\$0	\$0	\$291,791
53	Orting city of - Public Works	10	\$200,000	\$0	\$0	\$0	\$0	\$200,000

Rank	Applicant	WRIA	CWSRF Standard Loan	CWSRF FP Loan	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
	WQC-2025-OrtiPW-00175							
54	Kitsap County - Public Works WQC-2025-KiCoPW-00151	15	\$9,850,000	\$0	\$0	\$0	\$0	\$9,850,000
55	Thurston Conservation District WQC-2025-ThurCD-00165	13	\$0	\$0	\$0	\$500,000	\$0	\$500,000
58	Snohomish Conservation District WQC-2025-SnohCD-00197	5	\$0	\$0	\$0	\$303,756	\$0	\$303,756
61	Olympia city of WQC-2025-Olympi-00108	13	\$74,294	\$0	\$421,001	\$0	\$0	\$495,295
62	Everett port of WQC-2025-EverPo-00064	7	\$0	\$0	\$255,000	\$0	\$0	\$255,000
64	Mountlake Terrace city of WQC-2025-MouTer-00138	8	\$98,640	\$0	\$558,960	\$0	\$0	\$657,600
65	Skagit County - Public Works Department WQC-2025-SkCoPW-00010	3	\$0	\$0	\$113,437	\$0	\$0	\$113,437
66	Bremerton city of - Public Works and Utilities WQC-2025-BremPW-00030	15	\$0	\$0	\$1,390,722	\$0	\$0	\$1,390,722
67	Thurston County - Public Health and Social Services Department WQC-2025-ThCoPH-00041	11	\$0	\$0	\$0	\$472,450	\$0	\$472,450
68	Everett port of WQC-2025-EverPo-00146	7	\$0	\$0	\$510,000	\$0	\$0	\$510,000
69	Sequim city of - Public Works Department WQC-2025-SequPW-00094	18	\$0	\$0	\$469,965	\$0	\$0	\$469,965
70	Sequim city of - Public	18	\$102,500	\$102,500	\$0	\$0	\$0	\$205,000

Rank	Applicant	WRIA	CWSRF Standard Loan	CWSRF FP Loan	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
	Works Department WQC-2025-SequPW-00168							
78	Lake Stevens city of WQC-2025-LakStev-00174	7	\$0	\$0	\$658,861	\$0	\$0	\$658,861
79	City of Everett WQC-2025-EverPW-00177	7	\$0	\$0	\$8,784,997	\$0	\$0	\$8,784,997
81	Renton city of WQC-2025-Renton-00120	9	\$0	\$0	\$297,500	\$0	\$0	\$297,500
83	Mukilteo city of WQC-2025-Mukilt-00130	8	\$0	\$0	\$1,353,778	\$0	\$0	\$1,353,778
84	Marysville city of - Public Works Department WQC-2025-MaryPW-00105	7	\$0	\$0	\$520,728	\$0	\$0	\$520,728
87	Seattle city of - Parks & Recreation Department WQC-2025-SeatPR-00109	8	\$0	\$0	\$0	\$500,000	\$0	\$500,000
90	Snohomish County Conservation Natural Resources Department WQC-2025-SnCoCN-00018	8	\$0	\$0	\$228,452	\$0	\$0	\$228,452
92	King County - Water and Land Resources Division WQC-2025-KCWLRD-00032	10	\$0	\$0	\$0	\$196,058	\$0	\$196,058
96	Bremerton city of - Public Works and Utilities WQC-2025-BremPW-00182	15	\$4,966,593	\$0	\$0	\$0	\$0	\$4,966,593
102	City of Everett WQC-2025-EverPW-00038	7	\$0	\$0	\$42,500	\$0	\$0	\$42,500
104	Lacey city of - Public Works Department WQC-2025-LacePW-00025	13	\$0	\$0	\$87,084	\$0	\$0	\$87,084
106	Algona city of - Public	10	\$0	\$0	\$20,443	\$0	\$0	\$20,443

Rank	Applicant	WRIA	CWSRF Standard Loan	CWSRF FP Loan	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
	Works WQC-2025-AlgoPW-00002							
107	Mukilteo city of WQC-2025-Mukilt-00193	8	\$0	\$0	\$255,000	\$0	\$0	\$255,000
110	Lynden city of - Public Works Department WQC-2025-LyndPW-00119	1	\$18,394,140	\$0	\$0	\$0	\$0	\$18,394,140
113	Gig Harbor city of - Public Works WQC-2025-GigHPW-00042	15	\$0	\$0	\$42,500	\$0	\$0	\$42,500
114	Covington city of WQC-2025-Coving-00007	9	\$0	\$0	\$58,905	\$0	\$0	\$58,905
115	Redmond city of - Public Works Department WQC-2025-RedmPW-00052	8	\$0	\$0	\$338,603	\$0	\$0	\$338,603
116	Issaquah city of WQC-2025-Issaqu-00083	8	\$0	\$0	\$552,500	\$0	\$0	\$552,500
117	Mukilteo city of WQC-2025-Mukilt-00191	8	\$0	\$0	\$0	\$97,850	\$0	\$97,850
118	Bremerton city of - Public Works and Utilities WQC-2025-BremPW-00186	15	\$6,767,000	\$0	\$0	\$0	\$0	\$6,767,000
119	Bellevue city of WQC-2025-Bellev-00155	8	\$0	\$0	\$397,601	\$0	\$0	\$397,601
127	Newcastle city of WQC-2025-Newcas-00029	8	\$75,000	\$0	\$0	\$0	\$0	\$75,000
Equivalency	King County Natural Resource and Parks Department WQC-2024-KCoNRP-00004	8	\$43,896,000	\$0	\$0	\$0	\$0	\$43,896,000

Rank	Applicant	WRIA	CWSRF Standard Loan	CWSRF FP Loan	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
SCPPL	County Health Jurisdictions -Statewide (Craft3) WQC-2016-Craft3-00376	Statewide	\$0	\$0	\$0	\$2,000,000	\$0	\$2,000,000
SCPPL	Friday Harbor town of WQC-2021-FriHar-00212	2	\$1,729,621	\$1,038,379	\$0	\$0	\$0	\$2,768,000
SCPPL	Hartstene Pointe Water- Sewer District WQC-2024-HPWSD-00106	14	\$9,000,000	\$5,000,000	\$0	\$0	\$0	\$14,000,000
SCPPL	Sequim city of - Public Works Department WQC-2024-SequPW-00112	18	\$14,726,274	\$1,273,726	\$0	\$0	\$0	\$16,000,000
Totals			\$137,107,385	\$11,112,605	\$19,806,527	\$6,420,832	\$250,000	\$174,697,349

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

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

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
Aberdeen, city of	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

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	\$200,000	\$10,000,000
Dayton, city of	Wastewater Treatment Plant	WQC-2019-Dayton-00111	Design & Land Acquisition	Construction	\$1,540,000	\$15,400,000
Entiat, city of	General Sewer Plan (GSP) and Wastewater Facilities Plan (FP)	WQC-2025-CiEnti-00095	Planning	Design	\$246,230	\$12,311,500
Garfield, Town of	Garfield Wastewater Treatment Plant Facilities Plan	WQC-2023-GarfTo-00079	Planning	Design	\$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 Wastewater Treatment Plant Improvements	WQC-2025-Grandv-00087	Design	Construction	\$4,480,000	\$35,400,000
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	WQC-2025-	Design	Construction	\$1,255,000	\$7,603,257

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 Pump Station Improvements Project	HoquCi-00110				
Kittitas, city of	General Sewer Plan	WQC-2023-CiKitt-00080	Planning	Design	\$194,000	\$970,000
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
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
Metaline, town of	Metaline General Sewer Plan	WQC-2025-Metali-00198	Planning	Design	\$60,000	\$3,534,800

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
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	\$2,413,610	\$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 Sewer Plan	WQC-2020-Okanog-00079	Planning	Design	\$210,000	\$10,500,000
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	\$200,000	\$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	WQC-2021-	Planning	Design	\$192,810	\$9,640,500

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
	Facility Engineering Report and General Sewer Plan Update	PateCo-00027				
Quincy city of - Public Works	Quincy MWRP Sewer Plan Update	WQC-2025-QuinPW-00126	Planning	Design	\$880,000	\$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
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	WQC-2023-SnPaUd-00098	Design	Construction	\$1,570,000	\$5,000,000

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
	Improvements Eng. & Constr Services					
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
Tekoa, city of	Wastewater Treatment Plant Facilities Plan	WQC-2023-CiTeko-00135	Planning	Design	\$150,000	\$7,500,000
Toppenish, city of - Public Works Department	Solids Treatment Facilities Improvements Design	WQC-2025-Toppen-00115	Design	Construction	\$1,453,000	\$14,530,000
Vader, city of	City of Vader Wastewater Effluent Diffuser & Lift Station Planning	WQC-2024-Vaderc-00169	Design	Construction	\$120,000	\$1,200,000
Wapato, city of	Facility Plan Amendment No. 2 – Metals Removal Study	WQC-2022-Wapato-00039	Planning	Design	\$113,000	\$5,650,000
Whatcom County Water District #13	Wastewater Planning	WQC-2024-WhCoWD-00190	Planning	Design	\$245,000	\$12,250,000
Winlock, city of	Winlock WWTP	WQC-2025-	Design	Construction	\$220,980	\$2,209,800

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
	Dewatering and I&I Improvements	Winloc-00102				
Statewide	Implement nonpoint source pollution mitigation and riparian restoration	N/A	Implementation	Implementation	N/A	\$36,999,445
Statewide	Onsite sewage systems, including support for the statewide Regional Onsite Sewage System Loan Program	N/A	Implementation	Implementation	\$2,000,000	\$15,000,000
Total Estimated Need					\$34,565,931	\$565,891,969

CWSRF Key Conditions

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

Accounting Standards

Recipients must maintain accurate records and accounts for the project in accordance with Generally Accepted Accounting Principles (GAAP) as issued by the Governmental Accounting Standards Board (GASB), including standards related to the reporting of infrastructure assets, or in accordance with the state standards in [Chapter 43.09.200 RCW](#)¹³.

Additional Subsidization

The FFY24 combined Capitalization Grants requires Ecology to award a minimum of \$24,496,710 in Additional Subsidization (AS). This figure is based on an estimated FFY24 base Capitalization Grant of \$14,197,000 (minimum 10% up to 40% for AS), an estimated FFY24 BIL Capitalization Grant of \$39,459,000 (required 49% for AS) and an estimated FFY24 BIL-EC Capitalization Grant of \$3,698,000 (required 100% for AS). AS may be awarded in the form of FP loans, negative interest rate loans, or grants. Ecology always awards AS in the form of FP loans.

Ecology may award FP loans to the following types of projects:

- 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>

Table 13: SFY25 CWSRF Forgivable Principal Loan Funding

Rank	Application Number	Applicant	CWSRF/BIL FP Loan	Additional Subsidization Category
18	WQC-2025-AberPW-00173	Aberdeen city of - Public Works	\$321,500	Sustainable Planning or Design
20	WQC-2025-CiChel-00051	Chelan city of	\$311,500	Sustainable Planning or Design, Affordability
21	WQC-2025-LongBe-00014	Long Beach city of	\$742,500	Sustainable Planning or Design, Affordability
22	WQC-2025-AberPW-00172	Aberdeen city of - Public Works	\$250,000	Sustainable Planning or Design
23	WQC-2025-Grandv-00087	Grandview city of	\$2,240,000	Sustainable Planning or Design
24	WQC-2025-CiChel-00101	Chelan city of	\$80,217	Sustainable Planning or Design
28	WQC-2025-CoPIED-00045	College Place city of - Engineering Department	\$37,500	Sustainable Planning or Design
34	WQC-2025-RepcPW-00034	Republic city of - Public Works	\$337,000	Sustainable Planning or Design, Affordability
41	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	\$3,698,000	Emerging Contaminants
70	WQC-2025-SequPW-00168	Sequim city of - Public Works Department	\$102,500	Sustainable Planning or Design
82	WQC-2025-MoLaMS-00145	Moses Lake city of - Municipal Services	\$183,400	Sustainable Planning or Design, Affordability
85	WQC-2025-SelaPW-00121	Selah city of - Public Works	\$2,430,000	Sustainable Planning or Design
89	WQC-2025-Toppen-00115	Toppenish city of - Public Works Department	\$726,500	Sustainable Planning or Design
93	WQC-2025-CouCit-00187	Coulee City town of	\$100,000	Sustainable Planning or Design

Rank	Application Number	Applicant	CWSRF/BIL FP Loan	Additional Subsidization Category
99	WQC-2025-Winloc-00102	Winlock city of	\$110,490	Sustainable Planning or Design
105	WQC-2025-QuinPW-00126	Quincy city of - Public Works	\$440,000	Sustainable Planning or Design
108	WQC-2025-HoquCi-00110	Hoquiam City of	\$627,500	Sustainable Planning or Design
Planning Pilot	WQC-2025-MetFal-00198	Metaline Falls town of	\$30,000	Sustainable Planning or Design
SCPPL	WQC-2021-CiMoss-00071	Mossyrock city of	\$75,000	Sustainable Planning or Design
SCPPL	WQC-2021-FriHar-00212	Friday Harbor town of	\$1,038,379	Affordability
SCPPL	WQC-2021-Newpor-00151	Newport city of	\$1,206,805	Sustainable Planning or Design
SCPPL	WQC-2021-Waterv-00168	Waterville town of	\$3,739,264	Affordability
SCPPL	WQC-2022-Wapato-00039	Wapato city of	\$70,000	Sustainable Planning or Design
SCPPL	WQC-2024-HPWSD-00106	Hartstene Pointe Water-Sewer District	\$5,000,000	Affordability
SCPPL	WQC-2024-SequPW-00112	Sequim city of - Public Works Department	\$1,273,726	Affordability
SCPPL	WQC-2024-Vaderc-00169	Vader, city of	\$60,000	Sustainable Planning or Design
	Total		\$25,981,781	

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

[Chapter 11 of Title 40, USC](#)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)	\$963,206,460
FFY23 Capitalization Grant (for SFY25)	\$57,444,000
Total Federal Funds Received (Cumulative Projected Through (SFY25)	\$1,020,650,460
Loan Obligations (Cumulative Projected Through SFY25)	\$3,233,148,495
Estimated % Federal Funds Received Under Binding Commitment	317%

¹⁴ <http://www.gpo.gov/fdsys/pkg/USCODE-2011-title40/pdf/USCODE-2011-title40-subtitle-chap11.pdf>

Table 15: CWSRF Estimated Schedule of Binding Commitments

Rank	Application Number	Applicant	CWSRF Loan	Scheduled Binding Commitment Date
9	WQC-2025-LibWSD-00137	Liberty Lake Sewer and Water District	\$185,000	1/31/2025
12	WQC-2025-WashPW-00068	Washougal city of - Public Works Department	\$22,564,700	1/31/2025
17	WQC-2025-LaWSD-00141	Lakehaven Water and Sewer District	\$6,000,000	1/31/2025
18	WQC-2025-AberPW-00173	Aberdeen city of - Public Works	\$643,000	1/31/2025
20	WQC-2025-CiChel-00051	Chelan city of	\$5,411,000	1/31/2025
21	WQC-2025-LongBe-00014	Long Beach city of	\$1,350,000	1/31/2025
22	WQC-2025-AberPW-00172	Aberdeen city of - Public Works	\$500,000	1/31/2025
23	WQC-2025-Grandv-00087	Grandview city of	\$4,480,000	1/31/2025
24	WQC-2025-CiChel-00101	Chelan city of	\$160,434	1/31/2025
26	WQC-2025-KCoNRP-00070	King County - Natural Resources and Parks Department	\$1,900,000	1/31/2025
27	WQC-2025-CiEnti-00095	Entiat city of	\$246,230	1/31/2025
28	WQC-2025-CoPIED-00045	College Place city of - Engineering Department	\$75,000	1/31/2025

Rank	Application Number	Applicant	CWSRF Loan	Scheduled Binding Commitment Date
29	WQC-2025-Palous-00046	Palouse city of	\$1,910,000	1/31/2025
30	WQC-2025-Palous-00050	Palouse city of	\$6,360,000	1/31/2025
32	WQC-2025-BainIs-00169	Bainbridge Island city of	\$742,586	1/31/2025
34	WQC-2025-RepCW-00034	Republic city of - Public Works	\$4,351,000	1/31/2025
39	WQC-2025-MonrDC-00053	Monroe city of - Design and Construction Division	\$2,719,275	1/31/2025
40	WQC-2025-Snoqua-00167	Snoqualmie city of	\$6,866,000	1/31/2025
41	WQC-2025-AberPW-00160	Aberdeen city of - Public Works	\$1,500,000	1/31/2025
43	WQC-2025-SeaPUD-00100	Seattle city of - Public Utilities Department	\$4,564,580	1/31/2025
44	WQC-2025-KCoNRP-00071	King County - Natural Resources and Parks Department	\$8,132,882	1/31/2025
48	WQC-2025-Pasco-00012	Pasco city of	\$1,277,000	1/31/2025
53	WQC-2025-OrtiPW-00175	Orting city of - Public Works	\$200,000	1/31/2025
54	WQC-2025-KiCoPW-00151	Kitsap County - Public Works	\$9,850,000	1/31/2025
59	WQC-2025-CiChel-00156	Chelan city of	\$13,100	1/31/2025

Rank	Application Number	Applicant	CWSRF Loan	Scheduled Binding Commitment Date
61	WQC-2025-Olympi-00108	Olympia city of	\$74,294	1/31/2025
64	WQC-2025-MouTer-00138	Mountlake Terrace city of	\$98,640	1/31/2025
70	WQC-2025-SequPW-00168	Sequim city of - Public Works Department	\$205,000	1/31/2025
72	WQC-2025-WashPW-00084	Washougal city of - Public Works Department	\$41,720	1/31/2025
77	WQC-2025-ClCoPW-00158	Clark County - Public Works Department	\$3,448,170	1/31/2025
82	WQC-2025-MoLaMS-00145	Moses Lake city of - Municipal Services	\$5,178,700	1/31/2025
85	WQC-2025-SelaPW-00121	Selah city of - Public Works	\$4,860,000	1/31/2025
89	WQC-2025-Toppen-00115	Toppenish city of - Public Works Department	\$1,453,000	1/31/2025
91	WQC-2025-CiCaRo-00074	Castle Rock city of	\$13,000	1/31/2025
93	WQC-2025-CouCit-00187	Coulee City town of	\$200,000	1/31/2025
96	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
99	WQC-2025-Winloc-00102	Winlock city of	\$220,980	1/31/2025

Rank	Application Number	Applicant	CWSRF Loan	Scheduled Binding Commitment Date
105	WQC-2025-QuinPW-00126	Quincy city of - Public Works	\$880,000	1/31/2025
108	WQC-2025-HoquCi-00110	Hoquiam City of	\$1,255,000	1/31/2025
110	WQC-2025-LyndPW-00119	Lynden city of - Public Works Department	\$18,394,140	1/31/2025
118	WQC-2025-BremPW-00186	Bremerton city of - Public Works and Utilities	\$6,767,000	1/31/2025
127	WQC-2025-Newcas-00029	Newcastle city of	\$75,000	1/31/2025
Equivalency	WQC-2024-KCoNRP-00004	King County Natural Resource and Parks Department	\$43,896,000	1/31/2025
Planning Pilot	WQC-2025-MetFal-00198	Metaline Falls town of	\$60,000	1/31/2025
SCPPL	WQC-2019-Dayton-00111	Dayton, City of	\$550,000	1/31/2025
SCPPL	WQC-2021-CiMoss-00071	Mossyrock city of	\$150,000	1/31/2025
SCPPL	WQC-2021-FriHar-00212	Friday Harbor town of	\$2,768,000	1/31/2025
SCPPL	WQC-2021-Newpor-00151	Newport city of	\$2,413,610	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	1/31/2025

Rank	Application Number	Applicant	CWSRF Loan	Scheduled Binding Commitment Date
SCPPL	WQC-2023-SnPaUd-00098	Snoqualmie Pass Utility District	\$13,200,000	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	\$3,205,948	1/31/2025
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	1/31/2025
Total			\$262,433,960	

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.

[EPA is currently developing guidelines](#)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.

Table 16: Estimated Schedule of Payments for FFY24 Combined Capitalization Grant

Federal Quarter Beginning	FFY24 Base Grant Payments	FFY24 BIL Grant Payments
7/1/2024		
10/1/2024	\$14,197,000	\$43,247,000
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. The HEAL Act directs Ecology to complete an Environmental Justice Assessment when considering significant agency actions, including loan offers of more than \$12 million. Assessments are intended to assist the agency with the equitable distribution of environmental benefits, reducing environmental harms, and addressing environmental and health disparities. Six projects on this Final List have been identified and are undergoing this Ecology EJ review to meet the HEAL Act requirements. The projects include:

- City of Washougal Public Works (WQC-2025-WashPW-00068) – Construction of a New Biosolids Management Facility – \$22,564,700
- City of Lynden Public Works (WQC-2025-LyndPW-00119) – WWTP Expansion Project: Stage 2 MLE Retrofit – \$18,394,140
- King County Natural Resources and Parks (WQC-2024-KCoNRP-00004) – Duwamish CSO Project – \$43,896,000
- Snoqualmie Pass Utility District (WQC-2023-SnPaUd-00098) – Snoqualmie Pass Phase 2-4 MBR WWTP Improvements Eng. & Construction Services – \$13,200,000
- Hartstene Pointe Water-Sewer District (WQC-2024-HPWSD-00106) – Hartstene Pointe Sewer Collection System Improvements – \$14,000,000
- City of Sequim Public Works (WQC-2024-SequPW-00112) – West Sequim Bay Corridor Sewer Extension & Lift Station Construction – \$16,000,000

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

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

Table 17 shows the projects assigned as DEPs for SFY25.

Table 17: Designated Equivalency Project and BIL Funding

Application Number Applicant	BIL Forgivable Principal & Emerging Contaminants	BIL Equivalency Standard Loan (Federal)	Base Equivalency Standard Loan (Federal)	Base Forgivable Principal	Standard Loan (State)	Total SRF Funding
WQC-2021-FriHar-00212	\$1,038,379				\$1,729,621	\$2,768,000
WQC-2021-Newpor-00151	\$1,206,805				\$1,206,805	\$2,413,610
WQC-2021-Waterv-00168	\$3,739,264				\$4,260,736	\$8,000,000
WQC-2024-HPWSD-00106	\$5,000,000				\$9,000,000	\$14,000,000
WQC-2024-KCoNRP-00004	\$0	\$39,549,000	\$4,347,000		\$0	\$43,896,000
WQC-2024-SequPW-00112	\$1,273,726				\$14,726,274	\$16,000,000
WQC-2025-CiChel-00051	\$311,500				\$5,099,500	\$5,411,000
WQC-2025-Grandv-00087	\$2,240,000				\$2,240,000	\$4,480,000
WQC-2025-HoquCi-00110	\$627,500				\$627,500	\$1,255,000
WQC-2025-KiCoPW-00151	\$0		\$9,850,000		\$0	\$9,850,000
WQC-2025-LongBe-00014	\$742,500				\$607,500	\$1,350,000
WQC-2025-MoLaMS-00145	\$183,400				\$4,995,300	\$5,178,700
WQC-2025-RepcPW-00034	\$337,000				\$4,014,000	\$4,351,000

WQC-2025-SeaPUD-00100	\$3,698,000				\$866,580	\$4,564,580
WQC-2025-SelaPW-00121	\$2,430,000				\$2,430,000	\$4,860,000
WQC-2025-Toppen-00115	\$248,936			\$477,564	\$726,500	\$1,453,000

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

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

Financial Capability Assessment

Ecology is required to conduct a Financial Capability Assessment (FCA) for all projects funded with CWSRF standard loans. Ecology uses information obtained from the Office of the Washington State Auditor’s [Financial Intelligence Tool \(FIT\)](#)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

¹⁶ <https://portal.sao.wa.gov/FIT/>

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 \$5,744,400, 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 \$57,444,000 and the requirement that 10% of the amount be awarded to GPR-eligible projects.

Ecology must also make a “*timely and concerted solicitation*” of GPR projects. Ecology meets this requirement by explaining the advantages of GPR projects at trainings and in presentations throughout the year. Ecology provides up to 25% FP loans to the highest ranked priority GPR-eligible projects. Table 18 shows the list of GPR-eligible projects offered funding in SFY25.

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

Rank	Applicant and Application Number	CWSRF Standard Loan	CWSRF FP Loan	GPR Category and Emerging Contaminants Designation
12	Washougal city of - Public Works Department WQC-2025-WashPW-00068	\$153,000	\$0	Water Efficiency 1.2-10
43	Seattle city of - Public Utilities Department WQC-2025-SeaPUD-00100	\$866,580	\$3,698,000	Green Infrastructure 1.2-1 /Emerging Contaminants
77	Clark County - Public Works Department WQC-2025-CICoPW-00158	\$3,448,170	\$0	Environmentally Innovative 4.4-1b
97	Walla Walla city of WQC-2025-WalWal-00048	\$6,340,000	\$0	Energy Efficiency 3.2-2
110	Lynden city of - Public Works Department WQC-2025-LyndPW-00119	\$14,760,000	\$0	Energy Efficiency 3.2-2
Total		\$25,567,750	\$3,698,000	

Loan Terms and Project Life

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

Prohibition on Certain Telecommunication and Video Surveillance Services or Equipment

Effective August 13, 2021, recipients of federal funds must comply with regulations at [2 CFR 200.216](#)¹⁷, *Prohibition on certain telecommunication and video surveillance services or equipment*, implementing section 889 of [Public Law 115-232](#)¹⁸. The regulation prohibits the use of federal funds to procure (enter into, extend, or renew contracts) or obtain equipment, systems, or services that use “covered telecommunications equipment or services” identified in the regulation as a substantial or essential component of any system, or as critical technology as part of any system. Covered telecommunications equipment or services include:

- 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.

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>

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 [Investing-in-America-Brand guide](#)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 [Environmental Review Webpage](#)²⁰.

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-loans/Find-a-grant-or-loan/Water-Quality-grants-and-loans/Environmental-review>

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.

Table 19: Timely and Expeditious Use of Federal Funds

	Amounts
Federal Funds Received (Cumulative Projected Through SFY24)	\$963,206,460
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)	\$2,808,756,968
Loan Obligations (Cumulative Projected Through SFY25)	\$3,233,148,495
Loan Obligations to Total Funds Available	115.1%

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.

Comments

A public review and comment period on the Draft List was open February 1, 2024 - March 4, 2024.

Comments and responses to comments are provided in the summary of changes section at the beginning of this document.

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.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:		Sequim city of - Public Works Department						Application Number:		WQC-2024-SequPW-00112_	
Project Title:		West Sequim Bay Corridor Sewer Extension & Lift Station Cor			Project Category:		Wastewater Facility-SCPPL				
N/A	N/A	Clallam	\$1,273,726	\$14,726,274	\$0	\$0	\$14,726,274	\$1,273,726	\$0	33, 39, 40, 41, 45, 53	
West Sequim Bay Corridor Sewer Extension & Lift Station Construction											

Applicant Name:		Newport city of						Application Number:		WQC-2021-Newpor-00151_	
Project Title:		Newport WWTP Upgrades & Collection System Improvements			Project Category:		Wastewater Facility				
N/A	N/A	Pend Oreille	\$0	\$1,500,000	\$0	\$0	\$1,206,805	\$1,206,805	\$0	33, 39, 40, 41, 45	
This project improves water quality in the Pend Oreille River through the design of wastewater collection and treatment improvements at the City of Newport's wastewater treatment plant located in Newport, WA (Pend Oreille County)											

Applicant Name:		Airway Heights city of						Application Number:		WQC-2024-CiAiHe-00049_	
Project Title:		Southside Sewer Service Connection and Septic Systems Elimin			Project Category:		Wastewater Facility-SCPPL				
N/A	N/A	Spokane	\$0	\$4,901,478	\$0	\$0	\$4,901,478	\$0	\$0	33, 39, 40, 41, 45	
Southside Sewer Service Connection and Septic Systems Elimination Projects											

Applicant Name:		Metaline Falls town of						Application Number:		WQC-2025-MetFal-00198_	
Project Title:		Metaline Falls Wastewater Planning			Project Category:		Wastewater Facility				
N/A	897.5	Pend Oreille	\$30,000	\$2,719,275	\$0	\$0	\$30,000	\$30,000	\$0	33, 39, 40, 41, 52	
This project will develop a General Sewer Plan for the Town of Metaline Falls, meeting the requirements of WAC 173-240-050, with the caveat that the upcoming (2024) construction of the stormwater separation/CSO elimination project will limit a more complete discussion of infiltration/inflow issues as well as treatment plant efficiency.											

Applicant Name:		Friday Harbor town of						Application Number:		WQC-2021-FriHar-00212_	
Project Title:		Friday Harbor WWTP Solids Treatment Upgrades			Project Category:		Wastewater Facility				
N/A	N/A	San Juan	\$1,038,379	\$1,729,621	\$0	\$0	\$1,729,621	\$1,038,379	\$0	33, 39, 40, 41, 45	
The Town of Friday Harbor operates a wastewater treatment plant and effluent outfall that discharges in the bay of Friday Harbor. The biosolids dryer is not working properly and must be upgraded. Upgrading allows the Town to produce a waste product that will be cost effective to transport off of the island and is highly desirable by a composting facility. More efficient solids removal creates wastewater effluent that is lower in nutrients and protects the surrounding marine waters.											

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Mossyrock city of						Application Number:	WQC-2021-CiMoss-00071_		
Project Title:		Wastewater Treatment Plant Upgrade				Project Category:		Wastewater Facility-SCPPL			
N/A	N/A	Lewis	\$75,000	\$75,000	\$0	\$0	\$75,000	\$75,000	\$0	33, 39, 40, 41, 45, 53	
Wastewater treatment plant upgrades											
Applicant Name:		Dayton, City of						Application Number:	WQC-2019-Dayton-00111_		
Project Title:		Wastewater Treatment Plant Land Acquisition				Project Category:		Wastewater Facility-SCPPL			
N/A	N/A	Columbia	\$0	\$1,500,000	\$0	\$0	\$550,000	\$0	\$0	33, 39, 40, 41, 45	
Wastewater Treatment Plant Land Acquisition											
Applicant Name:		County Health Jurisdictions -Statewide (Craft3)						Application Number:	WQC-2016-Craft3-00376_		
Project Title:		On-site Sewage System Regional Loan Program				Project Category:		Onsite Sewage System			
N/A	N/A	Statewide	\$6,599,709	\$0	\$2,000,000	\$0	\$0	\$0	\$0	3, 29, 31	
Regional Loan Program (RLP) provides loans to fix failing, malfunctioning, and inadequate on-site sewage systems (OSS) with a priority on those which pose risks to public health or water quality. The RLP provides a cost effective mechanism to improve water quality and public health and transfers banking responsibilities from local governments to a financial institution, which reduces barriers to compliance and contributes to improved public health and water quality.											
Applicant Name:		Vader, city of						Application Number:	WQC-2024-Vaderc-00169_		
Project Title:		City of Vader Wastewater Effluent Diffuser & Lift Station Imp				Project Category:		Wastewater Facility-SCPPL			
N/A	N/A	Lewis	\$60,000	\$60,000	\$0	\$0	\$60,000	\$60,000	\$0	33, 39, 40, 41, 45	
City of Vader Wastewater Effluent Diffuser & Lift Station Improvements											
Applicant Name:		King County Natural Resource and Parks Department						Application Number:	WQC-2024-KCoNRP-00004_		
Project Title:		Duwamish CSO project				Project Category:		Wastewater Facility			
N/A	N/A	King	\$0	\$70,000,000	\$0	\$0	\$43,896,000	\$0	\$0	33, 36, 39, 40, 41, 45, 53	
Duwamish CSO project											

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Hartstene Pointe Water-Sewer District					Application Number:		WQC-2024-HPWSD-00106_		
Project Title:		Hartstene Pointe Sewer Collection System Improvements			Project Category:		Wastewater Facility-SCPPL				
N/A	N/A	Mason	\$0	\$14,000,000	\$0	\$0	\$9,000,000	\$5,000,000	\$0	33, 39, 40, 41, 45, 53	
Hartstene Pointe Sewer Collection System Improvements											
Applicant Name:		Hoquiam City of					Application Number:		WQC-2024-HoquCi-00141_		
Project Title:		K Street Pump Station Improvements			Project Category:		Wastewater Facility-SCPPL				
N/A	N/A	Grays Harbor	\$0	\$2,620,000	\$0	\$0	\$3,205,948	\$0	\$0	33, 39, 40, 41, 45	
K Street Pump Station Improvements											
Applicant Name:		Airway Heights city of					Application Number:		WQC-2024-CiAiHe-00121_		
Project Title:		Water Reclamation Facility Improvements (Membranes & SCA			Project Category:		Wastewater Facility-SCPPL				
N/A	N/A	Spokane	\$0	\$1,512,900	\$0	\$0	\$1,512,900	\$0	\$0	33, 39, 40, 41, 45	
Water Reclamation Facility Improvements (Membranes & SCADA)											
Applicant Name:		Airway Heights city of					Application Number:		WQC-2024-CiAiHe-00072_		
Project Title:		Water Reuse System and Storage Expansion			Project Category:		Wastewater Facility-SCPPL				
N/A	N/A	Spokane	\$0	\$4,403,000	\$0	\$0	\$4,403,000	\$0	\$0	33, 39, 40, 41, 45	
Water Reuse System and Storage Expansion											
Applicant Name:		Snoqualmie Pass Utility District					Application Number:		WQC-2023-SnPaUd-00098_		
Project Title:		Snoqualmie Pass Phase 2-4 MBR WWTP Improvements Eng. &			Project Category:		Wastewater Facility-SCPPL				
N/A	N/A	Kittitas	\$0	\$18,000,000	\$0	\$0	\$13,200,000	\$0	\$0	33, 39, 40, 41, 45, 53	
Snoqualmie Pass Phase 2-4 MBR WWTP Improvements Eng. & Constr Services											

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:		Wapato city of						Application Number:		WQC-2022-Wapato-00039_	
Project Title:		Wastewater Treatment Plant Improvements-Metals Removal			Project Category:		Wastewater Facility-SCPPL				
N/A	N/A	Yakima	\$70,000	\$70,000	\$0	\$0	\$70,000	\$70,000	\$0	33, 39, 40, 41, 45	
Wastewater Treatment Plant Improvements-Metals Removal											

Applicant Name:		Waterville town of						Application Number:		WQC-2021-Waterv-00168_	
Project Title:		Wastewater Treatment Plant Design			Project Category:		Wastewater Facility-SCPPL				
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	
Wastewater treatment facility improvements.											

Applicant Name:		Vancouver city of						Application Number:		WQC-2025-Vancou-00113	
Project Title:		Burnt Bridge Creek Property Acquisition Phase 3			Project Category:		Nonpoint Source Activity				
1	924	Clark	\$500,000		\$500,000	\$0	\$0	\$0	\$0	0	
Burnt Bridge Creek is on the 303(d) list for impairment from bacteria, pH, DO, and temperature. The City has identified key riparian properties to purchase for preservation and restoration to improve water quality and protect groundwater. This project will acquire two parcels in the lower watershed, with up to 9 acres of critical habitat, to restore tree canopy, improving temperature and oxygen levels, and to preserve open space that will improve air and water quality for human and aquatic life.											

Applicant Name:		Columbia Land Trust						Application Number:		WQC-2025-CoLaTr-00180	
Project Title:		Rattlesnake Creek Watershed Conservation			Project Category:		Nonpoint Source Activity				
2	913	Klickitat	\$500,000		\$0	\$500,000	\$0	\$0	\$0	0	
Rattlesnake Creek, the largest anadromous tributary to the White Salmon River (mid-Columbia River region), is 303d-listed for temperature and bacterial impairment as a result of upland habitat alteration and channel simplification. This land acquisition project will address water quality impairment by conserving mature forest stands and associated intact hillslope processes--the source of the coldest water inputs in Rattlesnake Creek--and by preventing conversion to developed uses.											

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:		Clark Conservation District					Application Number:		WQC-2025-ClarCD-00016		
Project Title:		Poop Smart Clark Septic Reimbursement Program			Project Category:		Onsite Sewage System				
3	911.5	Clark	\$500,000		\$500,000	\$0	\$0	\$0	\$0	0	

Poop Smart Clark is a nonpoint source PIC program. The Poop Smart Clark Septic Reimbursement Program provides outreach and financial assistance to OSS owners for inspections, maintenance, repair, and replacement. This funding will support a second phase of the PIC program by expanding the reimbursement program to the entire county and implementing MST testing in the Lamas Creek Watershed to target future work.

Applicant Name:		Washougal city of - Public Works Department					Application Number:		WQC-2025-WashPW-00077		
Project Title:		Campen Creek Reconnection Project			Project Category:		Nonpoint Source Activity				
4	909	Clark	\$498,445		\$498,445	\$0	\$0	\$0	\$0	13, 15	

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.

Applicant Name:		King County - Water and Land Resources Division					Application Number:		WQC-2025-KCWLRD-00104		
Project Title:		Horsehead Bend Natural Area Revegetation Phase II			Project Category:		Nonpoint Source Activity				
5	901.5	King	\$287,000		\$287,000	\$0	\$0	\$0	\$0	0	

King County will restore riparian habitat and revegetate 6 acres along 1,400 linear feet with a 100-250 foot buffer, and provide maintenance on a recently planted 8 acres along 2,400 linear feet with 165+ foot buffer of riparian shoreline. Both parcels are along the Green/Duwamish River at Horsehead Bend Natural Area. The project will provide shade to address high water temperatures, filter surface runoff, and provide future sources of large wood for river and terrestrial habitat.

Applicant Name:		Mid-Columbia Fisheries Enhancement Group					Application Number:		WQC-2025-MCFEG-00142		
Project Title:		Improving Lower Yakima River Water Quality through Ripari			Project Category:		Nonpoint Source Activity				
6	897	Yakima	\$347,352		\$0	\$347,352	\$0	\$0	\$0	21	

This project focuses on improving water quality and salmonid habitat in the lower Yakima River. The primary task is to restore riparian habitat on 7 acres along 1500 ft of the lower Yakima River on an active farm. Other tasks will develop a future riparian project in the lower Yakima; encourage riparian stewardship in area students and adults through education; and increase the success of eastern Washington riparian restoration through information-sharing for riparian restoration professionals.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Ferndale city of					Application Number:		WQC-2025-Fernda-00082		
Project Title:		Thornton Terrace Stormwater Pond Enhancements			Project Category:		Stormwater Facility				
7	894	Whatcom	\$264,316		\$0	\$0	\$0	\$0	\$264,316	29	

The Thornton Terrace Pond Enhancements project will improve water quality in Schell Creek by redesigning an existing City-owned detention pond as a constructed wetland to serve a larger drainage area. This project will provide enhanced treatment to remove total suspended solids, dissolved copper, and dissolved zinc. It will also reduce flows to Schell Creek by providing additional flow control, and improve habitat and aesthetic value to the surrounding residential area.

Applicant Name:		Chelan County - Natural Resource Department					Application Number:		WQC-2025-ChCoNR-00136		
Project Title:		Chumstick Basin Integrated Water Flow and Temperature Imp			Project Category:		Nonpoint Source Activity				
8	887.5	Chelan	\$235,413		\$235,413	\$0	\$0	\$0	\$0	19, 21	

The Chumstick Basin Integrated Water Flow and Temperature Improvement Project allows for the continuation of a strategy to address the 19 temperature, DO, water quantity and bacteria listings in Chumstick and Eagle Creeks. Building on WQC-2021-00167 and WQC-2022-00112, this project includes instream and floodplain improvements on 4500 stream feet, specific adaptive management on past projects, outreach and targeted planning to assure past and future efforts meet water quality restoration goals.

Applicant Name:		Liberty Lake Sewer and Water District					Application Number:		WQC-2025-LibWSD-00137		
Project Title:		Liberty Lake Sewer and Water District Water Reclamation Fac			Project Category:		Wastewater Facility				
9	879.5	Spokane		\$185,000	\$0	\$0	\$185,000	\$0	\$0	33, 39, 40, 41	

The Liberty Lake Sewer and Water District (District) is intending to prepare a Water Reclamation Facility Plan for facility upgrades to comply with the requirements of its National Pollutant Elimination System (NPDES) Permit and the impending Spokane River polychlorinated biphenyl (PCB) Total Maximum Daily Load (TMDL) implementation plan.

Applicant Name:		Skagit County - Public Works Department					Application Number:		WQC-2025-SkCoPW-00131		
Project Title:		Lorenzan Creek Final Design and Restoration			Project Category:		Nonpoint Source Activity				
10	873.5	Skagit	\$500,000		\$500,000	\$0	\$0	\$0	\$0	15	

Lorenzan Creek flows under Skagit County's Concrete shop ("Shop") in an 18" culvert that is 360 feet long. The Shop and adjacent WSDOT property have nine storm drains that discharge stormwater run-off directly into Lorenzan Creek with inadequate treatment. This project will complete final design and construction for a full daylighting of Lorenzan Creek including demolition of the structures above and below ground, daylighting the creek, removal of an historic fuel tank, and riparian restoration.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		San Juan County - Environmental Stewardship Department					Application Number:		WQC-2025-SJCESD-00085		
Project Title:		False Bay Creek Watershed Riparian Corridor Restoration			Project Category:		Nonpoint Source Activity				
11	873	San Juan	\$272,842		\$272,842	\$0	\$0	\$0	\$0	21	

Lower False Bay Creek is listed as a Category 5, 303(d) waterbody for bacteria. This project will plant native trees and shrubs along approximately 3,500 linear feet of creek to improve the riparian corridor immediately below Lake Zylstra. This section of creek is within the Lake Zylstra Preserve, owned by the San Juan County Land Bank, and a neighboring property owned by the San Juan Preservation Trust.

Applicant Name:		Washougal city of - Public Works Department					Application Number:		WQC-2025-WashPW-00068		
Project Title:		Construction of a New Biosolids Management Facility			Project Category:		Wastewater Facility				
12	866	Clark		\$22,564,700	\$0	\$0	\$22,564,700	\$0	\$0	33, 35, 39, 40, 41, 53	

Construction of new biosolids management facilities at Washougal Wastewater Treatment Plant will consist of a new biological selector, aerobic digester, biosolids handling building, and addition of odor control in the existing headworks building. The new biosolids management facilities include an aerobic digester, biosolids thickening and dewatering equipment housed in an equipment building, dewatered sludge storage bays in a storage building, odor control facilities, and few site improvements.

Applicant Name:		Trout Unlimited					Application Number:		WQC-2025-TroUnl-00150		
Project Title:		Hangman Creek Floodplain Restoration at Grouse Creek Ranc			Project Category:		Nonpoint Source Activity				
13	863	Spokane	\$499,730		\$0	\$499,730	\$0	\$0	\$0	12, 19, 21	

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.

Applicant Name:		Tukwila city of - Public Works					Application Number:		WQC-2025-Tukwil-00039		
Project Title:		Stormwater Quality Retrofit Program Part 2			Project Category:		Stormwater Facility				
14	861.5	King	\$1,534,883		\$0	\$0	\$0	\$0	\$1,534,883	29	

This project will improve water quality in the Green-Duwamish River through the installation of Modular Wetland Systems, or an ECOLOGY-approved equivalent, for two outfalls in the City of Tukwila: one, along East Marginal Way and the other, along Starfire Way/Fort Dent Way. This project will provide at least basic water quality treatment for total suspended solids (TSS) and metal pollutants.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:	Spokane Conservation District						Application Number:	WQC-2025-SpoCoD-00184		
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Project Title:	Hangman Creek Riparian Buffer Incentive Program 2				Project Category:	Nonpoint Source Activity				
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15	861	Spokane	\$500,000		\$500,000	\$0	\$0	\$0	\$0	NEED TO ASSIGN
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This buffer incentive project continues efforts to build upon the successful riparian conservation and preservation within the Hangman Creek Watershed. The program initiated in 2022 established 170 acres of riparian buffer. It provided competitive rental rates with long-term contracts for agricultural riparian land taken out of production. This program was intended to be complimentary to existing available programs such as the SCD Commodity Buffer Program and Farmed Smart Certification Program.

Applicant Name:	Tumwater city of						Application Number:	WQC-2025-Tumwat-00054		
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Project Title:	Pioneer Park Riparian Restoration Phase 2				Project Category:	Nonpoint Source Activity				
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16	861	Thurston	\$500,000		\$500,000	\$0	\$0	\$0	\$0	0
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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.

Applicant Name:	Lakehaven Water and Sewer District						Application Number:	WQC-2025-LaWSD-00141		
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Project Title:	2025 Sewer Rehabilitation and I&I Reduction Project				Project Category:	Wastewater Facility			Step 4: Design & Construction	
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17	858.5	King		\$6,000,000	\$0	\$0	\$6,000,000	\$0	\$0	33, 39, 40, 41, 48
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Lakehaven experiences excessive wet weather flows into its Redondo wastewater collection system, mainly due to groundwater infiltration through aging privately owned side sewers and District owned mainline pipes. This excessive infiltration causes wastewater overflows from the treatment plant and collection system. The goal of this project is to rehabilitate sewer pipes within the system to eliminate groundwater infiltration and reduce the wet weather impact on the sewer system.

Applicant Name:	Aberdeen city of - Public Works						Application Number:	WQC-2025-AberPW-00173		
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Project Title:	WWTP Aeration Basin and Emergency Power System Improve				Project Category:	Wastewater Facility				
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18	852.5	Grays Harbor		\$8,227,000	\$0	\$0	\$321,500	\$321,500	\$0	13, 33, 39, 40, 41
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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.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Walla Walla County Conservation District					Application Number:		WQC-2025-WWCoCD-00008		
Project Title:		Lower Mill Creek RM 4.0			Project Category:		Nonpoint Source Activity				
19	850.5	Walla Walla	\$495,600		\$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 planting riparian vegetation. Project outcomes include increased shade, floodplain inundation, sediment deposition, and side channels.

Applicant Name:		Chelan city of					Application Number:		WQC-2025-CiChel-00051		
Project Title:		City of Chelan Sewer Collection System Improvements			Project Category:		Wastewater Facility		Step 4: Design & Construction		
20	850.5	Chelan		\$5,411,000	\$0	\$0	\$5,099,500	\$311,500	\$0	33, 39, 40, 41, 48	

The City of Chelan's recently completed General Sewer Plan recommends replacement of the sewer mainline along SR 150 and Columbia Avenue within Chelan's core area, 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.

Applicant Name:		Long Beach city of					Application Number:		WQC-2025-LongBe-00014		
Project Title:		City of Long Beach North Blvd Improvements			Project Category:		Wastewater Facility		Step 4: Design & Construction		
21	850	Pacific		\$1,350,000	\$0	\$0	\$607,500	\$742,500	\$0	33, 39, 40, 41, 48	

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.

Applicant Name:		Aberdeen city of - Public Works					Application Number:		WQC-2025-AberPW-00172		
Project Title:		WWTP Primary and Secondary Clarifier Refurbishment			Project Category:		Wastewater Facility				
22	847.5	Grays Harbor		\$8,929,000	\$0	\$0	\$250,000	\$250,000	\$0	13, 33, 39, 40, 41	

This project will replace 42 year old clarifier mechanisms, and rehabilitate the inner concrete surfaces, in the existing two 65 ft primary clarifier and existing two 85 ft diameter secondary clarifier. 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.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:		Grandview city of					Application Number:		WQC-2025-Grandv-00087		
Project Title:		Grandview Wastewater Treatment Plant Improvements			Project Category:		Wastewater Facility				
23	846	Yakima		\$4,510,000	\$0	\$0	\$2,240,000	\$2,240,000	\$0	13, 33, 38, 39, 40, 41	
<p>Grandview’s wastewater treatment plant uses unlined lagoons for equalization and treatment of influent wastewater. Lagoon effluent is pumped to a mechanical treatment plant for further treatment and discharge to the Yakima River or to nearby game ponds in partnership with Washington Department of Fish & Wildlife. The City is being required to eliminate use of the lagoons, therefore they are expanding the mechanical treatment plant to treat wastewater that is currently evaporated or infiltrated.</p>											

Applicant Name:		Chelan city of					Application Number:		WQC-2025-CiChel-00101		
Project Title:		Lake Chelan Sewer District (LCSD) General Sewer Plan Updat			Project Category:		Wastewater Facility				
24	845	Chelan		\$160,434	\$0	\$0	\$80,217	\$80,217	\$0	33, 39, 40, 41	
<p>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.</p>											

Applicant Name:		Chelan County - Natural Resource Department					Application Number:		WQC-2025-ChCoNR-00040		
Project Title:		Nason Creek AWS and Thermal Refuge Implementation Projec			Project Category:		Nonpoint Source Activity				
25	843.5	Chelan	\$492,093		\$492,093	\$0	\$0	\$0	\$0	21	
<p>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.</p>											

Applicant Name:		King County - Natural Resources and Parks Department					Application Number:		WQC-2025-KCoNRP-00070		
Project Title:		West Point Treatment Plant Grit Classifier Replacement (Desig			Project Category:		Wastewater Facility				
26	835	King		\$1,900,000	\$0	\$0	\$1,900,000	\$0	\$0	30, 33, 38, 39, 40, 41	
<p>This project will plan, design, and implement all work necessary to replace or refurbish failing grit classifiers, cyclones, and grit hopper gates at West Point. This project will also implement modifications to associated structural, mechanical, electrical, and process equipment related to the grit classifier, piping, and equipment. The grit classifier equipment removes heavy inorganic materials, such as sand, gravel, and minerals from the wastewater flow during preliminary treatment.</p>											

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Entiat city of					Application Number:		WQC-2025-CiEnti-00095		
Project Title:		General Sewer Plan (GSP) and Wastewater Facilities Plan (FP)			Project Category:		Wastewater Facility				
27	834	Chelan		\$246,230	\$0	\$0	\$246,230	\$0	\$0	33, 39, 40, 41	
Entiat's WWTP is approaching plant capacity. The City is initiating planning to maintain sufficient capacity and system serviceability for the next 20 yrs. The City's 1998 GSP and 2004 WW Facility Plan are out of date. Updating of the documents is needed to facilitate planning & implementation of upgrades to maintain capacity & system serviceability for the next 20 yrs. Funding will be used to prepare a combined General Sewer Plan (GSP) and Wastewater Facility Plan (FP) per WAC 173-24-050 & 060.											
Applicant Name:		College Place city of - Engineering Department					Application Number:		WQC-2025-CoPIED-00045		
Project Title:		General Sewer Plan Update			Project Category:		Wastewater Facility				
28	833.5	Walla Walla		\$75,000	\$0	\$0	\$37,500	\$37,500	\$0	33, 39, 40, 41	
This project improves water quality in Garrison Creek and the Walla Walla River through identification of sanitary sewer collection system rehabilitation projects. The project will involve updating the City of College Place General Sewer Plan to identify additional collection system rehabilitation projects to target over the next ten years.											
Applicant Name:		Palouse city of					Application Number:		WQC-2025-Palous-00046		
Project Title:		Nitrogen Reduction Project Design, Environmental and Land A			Project Category:		Wastewater Facility				
29	833	Whitman		\$1,910,000	\$0	\$0	\$1,910,000	\$0	\$0	33, 38, 39, 40, 41	
The City of Palouse is required to meet effluent temperature and nitrogen limits per the City's NPDES permit and Palouse River TMDL. This project includes project design, environmental, and land acquisition for the required improvements. Project improvements include: 1) treatment plant effluent pumping and force main, (2) seasonal effluent storage lagoons, and 3) lagoon effluent treatment system.											
Applicant Name:		Palouse city of					Application Number:		WQC-2025-Palous-00050		
Project Title:		I/I Reduction and Treatment Plant Upgrades			Project Category:		Wastewater Facility		Step 4: Design & Construction		
30	831	Whitman		\$6,360,000	\$0	\$0	\$6,360,000	\$0	\$0	33, 39, 40, 41, 48	
Palouse's wastewater system needs upgrades outlined in the City's approved Wastewater Facility Plan. This 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.											

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Snohomish County - Health Department					Application Number:		WQC-2025-SnCoHD-00176		
Project Title:		Savvy Septic Program			Project Category:		Onsite Sewage System				
31	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 using outreach, education, 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.

Applicant Name:		Bainbridge Island city of					Application Number:		WQC-2025-BainIs-00169		
Project Title:		Wastewater Treatment Plant Outfall Extension			Project Category:		Wastewater Facility				
32	823.5	Kitsap		\$742,586	\$0	\$0	\$742,586	\$0	\$0	33, 39, 40, 41	

The City of Bainbridge Island has a need to develop planning information to extend the wastewater treatment plant outfall up to 1,500 feet away to a depth that does not impact the 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, Tye Shoal.

Applicant Name:		Snohomish Conservation District					Application Number:		WQC-2025-SnohCD-00196		
Project Title:		Freedom and Church Creek Riparian Planting Project Phase T			Project Category:		Nonpoint Source Activity				
33	822.5	Snohomish	\$290,877		\$290,877	\$0	\$0	\$0	\$0	21	

Snohomish Conservation District (District) proposes to address impaired water temperatures and dissolved oxygen levels on Church Creek and Freedom Creek, a tributary to Church Creek, that threaten ESA-listed Chinook salmon, other salmonids, and aquatic life through invasive species control and riparian reforestation. The District will control non-native vegetation and plant native trees and shrubs on 4.6 acres of Freedom Creek and complete 12 acres of maintenance on previously funded sites.

Applicant Name:		Republic city of - Public Works					Application Number:		WQC-2025-RepcPW-00034		
Project Title:		Presidents Bowl Infiltration and Inflow (I/I) Reduction			Project Category:		Wastewater Facility		Step 4: Design & Construction		
34	822	Ferry		\$4,351,000	\$0	\$0	\$4,014,000	\$337,000	\$0	33, 39, 40, 41, 48	

Excessive I/I flows in Republic's sewer system cause lagoon overloads and near breaching of the City's lagoon dikes and direct sewage discharges to the Sanpoil River. This project addresses excessive I/I from the Presidents Bowl area of the City's collection system to eliminate the risk of sewage discharge to the Sanpoil River. This project also addresses miscellaneous collection upgrades and headworks metering. All work is per the City's ECY approved 2022 General Sewer Plan.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:	Grays Harbor Conservation District						Application Number:	WQC-2025-GrHaCD-00026		
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Project Title:	Grays Harbor Stream Team Water Quality Outreach and Educ				Project Category:	Nonpoint Source Activity				
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35	821	Grays Harbor	\$355,337		\$355,337	\$0	\$0	\$0	\$0	14, 19, 21
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The Grays Harbor Stream Team will expand successful outreach and education programs into targeted water quality impairment areas (Category 2, 4, and 5) of Grays Harbor County for temperature, dissolved oxygen, or bacteria. Events and programs will focus on riparian stewardship, macroinvertebrate monitoring, stormwater education, and water quality educational events. The desired outcome is to improve water quality by increasing our community’s knowledge and interest in stewarding water quality.

Applicant Name:	Walla Walla County Conservation District						Application Number:	WQC-2025-WWCoCD-00019		
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Project Title:	Touchet River Mile 42 Restoration Project				Project Category:	Nonpoint Source Activity				
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36	820	Walla Walla	\$480,000		\$480,000	\$0	\$0	\$0	\$0	21
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Walla Walla County Conservation District (WWCCD) will restore a 1.4-mile reach of the Touchet River west of Waitsburg, WA. This is the first phase. Restoration activities include installing enforced log jams, pile fields, and other large woody material; completing side channel pilot cuts; and planting bank vegetation. Project outcomes include increased shade, floodplain inundation, sediment deposition, and side channels, all which will improve water and salmonoid habitat quality.

Applicant Name:	Spokane Valley city of						Application Number:	WQC-2025-SpoVal-00037		
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Project Title:	East Montgomery Stormwater Retrofit Design				Project Category:	Stormwater Facility				
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37	818.5	Spokane	\$212,500		\$0	\$0	\$0	\$0	\$212,500	29
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This project protects the Spokane Valley–Rathdrum Prairie Aquifer through design efforts to identify UIC retrofits to improve water quality of stormwater runoff from Montgomery Dr. between Argonne and Mansfield, located in Spokane Valley. This project will implement drywell retrofits through a combination of pretreatment, basic treatment, enhanced treatment, oil and hydrocarbons, and other cost-effective strategies and BMPs to reduce pollutants entering groundwater.

Applicant Name:	Spokane Conservation District						Application Number:	WQC-2025-SpoCoD-00166		
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Project Title:	Hangman Creek Riparian Buffer Incentive Program				Project Category:	Nonpoint Source Activity				
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38	818.5	Spokane	\$500,000		\$500,000	\$0	\$0	\$0	\$0	21
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This buffer incentive project continues efforts to build upon the successful riparian conservation and preservation within the Hangman Creek Watershed. The program initiated in 2022 established 170 acres of riparian buffer. It provided competitive rental rates with long-term contracts for agricultural riparian land taken out of production. This program was intended to be complimentary to existing available programs such as the SCD Commodity Buffer Program and Farmed Smart Certification Program.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Monroe city of - Design and Construction Division					Application Number:		WQC-2025-MonrDC-00053		
Project Title:		City of Monroe WWTP Biosolids Facility IGA Design			Project Category:		Wastewater Facility				
39	816	Snohomish		\$2,719,275	\$0	\$0	\$2,719,275	\$0	\$0	33, 39, 40, 41	

The City of Monroe (City) currently generates Class B biosolids at its Wastewater Treatment Plant (WWTP). The biosolids are stabilized through three aerobic digesters at a retention 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 facility to achieve Class A biosolids to address issues and risk associated with the current biosolids program.

Applicant Name:		Snoqualmie city of					Application Number:		WQC-2025-Snoqua-00167		
Project Title:		Reclaimed Water Distribution System Improvements			Project Category:		Wastewater Facility		Step 4: Design & Construction		
40	815.5	King		\$6,866,000	\$0	\$0	\$6,866,000	\$0	\$0	33, 39, 40, 41, 48	

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 Reclaimed 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 Snoqualmie River 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-AberPW-00160		
Project Title:		Wastewater Collection System Improvements - I&I Reduction			Project Category:		Wastewater Facility				
41	815	Grays Harbor		\$1,500,000	\$0	\$0	\$750,000	\$750,000	\$0	33, 39, 40, 41	

This project will prepare a study to identify specific locations where external inflow and infiltration (I&I) enters the wastewater collection system during periods of intense precipitation, high groundwater levels or during high tide events. The study will be implemented and alternatives will be evaluated to determine the most cost-effective technology or institutional controls to provide long-term solutions to eliminate I&I and reduce sewer overflows; TV inspections will be completed.

Applicant Name:		Adopt A Stream Foundation					Application Number:		WQC-2025-Adopta-00162		
Project Title:		West Fork Quilceda Creek Water Quality Partnership Tulalip			Project Category:		Nonpoint Source Activity				
42	814.5	Snohomish	\$250,000		\$0	\$250,000	\$0	\$0	\$0	21	

At 2 reaches of an unnamed tributary to the 303(d)-listed West Fork Quilceda Creek, the project will improve water quality by installing up to 12 Large Woody Material (LWM) jams and restoring approximately 10.6 ac. of native riparian vegetation along 2,391 linear ft. of stream. The restored riparian zone will improve water quality by filtering and absorbing runoff as well as creating a stream canopy. The LWM will scour pools, improving groundwater interaction and becoming a source of cool water.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Seattle city of - Public Utilities Department					Application Number:		WQC-2025-SeaPUD-00100		
Project Title:		North Thornton Natural Drainage Systems			Project Category:		Stormwater Facility				
43	811.5	King	\$1,117,764		\$0	\$0	\$866,580	\$3,698,000	\$0	29, 50	

The North Thornton Natural Drainage System Project is located within the northern reach of Thornton Creek watershed in northeast Seattle. Thornton Creek is a salmon-bearing watercourse that drains to Lake Washington. The Project will manage approximately 8.5 acres of Effective Impervious Area, removing pollutants from approximately 6.97 million gallons of urban stormwater runoff before discharging into Thornton Creek and its tributaries while also delivering co-benefits to the community.

Applicant Name:		King County - Natural Resources and Parks Department					Application Number:		WQC-2025-KCoNRP-00071		
Project Title:		Sammamish Plateau Diversion (Alternative Analysis and Engin			Project Category:		Wastewater Facility				
44	811.5	King		\$8,132,882	\$0	\$0	\$8,132,882	\$0	\$0	30, 33, 38, 39, 40, 41	

This project will design and build a conveyance line capable of diverting up to 9.14 mgd of flow from the Southwest Lake Sammamish area north to the Brightwater Treatment plant using the below elements: Reach 1: 24-inch diameter, 8,600-foot gravity pipeline running north to a newly constructed 7.8 mgd intermediate pump station. Reach 2: 8 and 16-inch diameter, 1,600-foot parallel force mains and discharge structure. Reach 3: 27-inch diameter, 8,200-foot gravity pipeline and connection structure.

Applicant Name:		Tumwater city of					Application Number:		WQC-2025-Tumwat-00055		
Project Title:		Beehive Industrial Area Stormwater Retrofit Design			Project Category:		Stormwater Facility				
45	811	Thurston	\$187,000		\$0	\$0	\$0	\$0	\$187,000	15, 29	

This project will improve water quality in Percival Creek through the installation of four linear bioretention facilities in the Beehive Industrial Area. This project will provide treatment for metals, organics, suspended solids, and coliform bacteria. An added benefit to the project is flow control for the entire 52.4-acre catchment area. One of the bioretention facilities will also replace a tire-lined ditch which may be leaching pollutants, including 6PPD-quinone into Percival Creek.

Applicant Name:		Chelan County - Public Works Department					Application Number:		WQC-2025-ChCoPW-00063		
Project Title:		Squilchuck Basin Water Quality Improvements, Phase 2			Project Category:		Stormwater Facility				
46	810	Chelan	\$524,875		\$0	\$0	\$0	\$0	\$524,875	26, 29	

An Ecology funded Design Report was completed that analyzed the storm drainage conveyance network within Squilchuck Basin. The existing stormwater system terminates at an existing 48-inch diameter outfall into Squilchuck Creek near Boodry Street in Wenatchee, Chelan County, WA. The Design Report details two stormwater BMPs, which will provide basic and/or pre-treatment before discharging to Squilchuck Creek. Chelan County is requesting grant funding to construct the two BMPs.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:		Foster Creek Conservation District					Application Number:		WQC-2025-FoCrCD-00036		
Project Title:		Foster Creek Watershed-Scale Restoration and Community En			Project Category:		Nonpoint Source Activity				
47	808	Douglas	\$347,109		\$347,109	\$0	\$0	\$0	\$0	19, 21	

In the Foster Creek Watershed, Foster Creek Conservation District (FCCD) will address 303(d) listings for temperature, pH, and dissolved oxygen through stream restoration and community education in cooperation with partner organizations. In this new stage of this program, we will implement a new stream restoration project, maintain previous project sites, continue monitoring, continue to build community engagement with watershed-scale issues, and provide educational programs to the community.

Applicant Name:		Pasco city of					Application Number:		WQC-2025-Pasco-00012		
Project Title:		Rivershore Sewer Interceptor Upsizing - Phase 1			Project Category:		Wastewater Facility				
48	804	Franklin		\$1,277,000	\$0	\$0	\$1,277,000	\$0	\$0	33, 39, 40, 41	

This project includes upsizing approximately 10,000 LF of existing 30-inch and 36-inch diameter sewer gravity mains with 54-inch diameter gravity mains. The existing critical sewer interceptor is located within USACE easements and is parallel to the Columbia River. Due to the continuous growth of our community, the sewer interceptor's remaining capacity is insufficient for projected demands and needs to be upsized now. This project is identified in the City's Comprehensive Sewer Plan Addendum.

Applicant Name:		Yakima County - Public Services Department					Application Number:		WQC-2025-YaCoPS-00143		
Project Title:		Shaw and Wide Hollow Creeks Restoration Phase II			Project Category:		Nonpoint Source Activity				
49	801.5	Yakima	\$500,000		\$500,000	\$0	\$0	\$0	\$0	14, 21	

This application is intended to add supplemental water quality improvement elements to a multi-million dollar flood risk reduction project located in Yakima, Washington. Yakima County will be awarded a FEMA BRIC grant to address flooding issues from both Shaw and Wide Hollow Creeks by relocating Shaw Creek to its more historic location in the valley bottom and improving water quality of three streams. This Phase II project builds upon the successes from the 2017 Phase I Centennial Grant Project.

Applicant Name:		Tumwater city of					Application Number:		WQC-2025-Tumwat-00058		
Project Title:		Nutrient Reduction Enhanced Maintenance Plan			Project Category:		Stormwater Activity				
50	799	Thurston	\$170,000		\$0	\$0	\$0	\$0	\$170,000	29	

This project will improve water quality in Percival Creek, Black Lake, Black Lake Ditch, and Budd Inlet through the completion of a comprehensive Nutrient Reduction Enhanced Maintenance Plan for the City of Tumwater. The Enhanced Maintenance Plan will focus on structural and programmatic improvements to reduce nutrients as identified in the Budd Inlet TMDL, including total nitrogen, dissolved inorganic nitrogen, total organic carbon, and five-day biochemical oxygen demand.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:	Cascadia Conservation District						Application Number:	WQC-2025-CascCD-00111		
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Project Title:	Improving Water Quality in the Wenatchee and Lake Chelan Basins				Project Category:	Nonpoint Source Activity			
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51	798	Chelan	\$346,050		\$346,050	\$0	\$0	\$0	\$0	21
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Our project “Improving Water Quality in the Wenatchee and Lake Chelan Basins” will reduce water quality impairments and increase fish habitat through stream restoration projects, landowner assistance, and watershed education. At least 4.87 acres of riparian buffer will be restored along 1,425 stream feet, 11 prior restoration projects will be monitored and maintained, 50 new landowners will receive technical assistance, and watershed education for youth and adults will be provided.

Applicant Name:	Skagit County - Public Works Department						Application Number:	WQC-2025-SkCoPW-00011		
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Project Title:	Bay View Ridge Watershed Stormwater Management Plan Phase I				Project Category:	Stormwater Activity			
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52	797	Skagit	\$291,791		\$0	\$0	\$0	\$0	\$291,791	3, 29
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In 2007 Skagit County published Phase I of the Bay View Ridge Watershed Stormwater Management Plan. Phase II was published in 2010. The current phases of the plan focus on water quantity issues in the watershed and how they impacted downstream development. Skagit County Stormwater Management Program (SWMP) staff feel that the need to shift the primary driver from water quantity to water quality and the growth trends in the watershed justify a comprehensive update to the Plan.

Applicant Name:	Orting city of - Public Works						Application Number:	WQC-2025-OrtiPW-00175		
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Project Title:	City of Orting Cured In Place Pipe Relining				Project Category:	Wastewater Facility			
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53	796	Pierce	\$1,200,000		\$0	\$0	\$200,000	\$0	\$0	7, 13, 33, 39, 40, 41
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Orting is currently adhering to Administrative Order DE 93WQ-S268 to address excessive infiltration and inflow issues. In 2018 video examination of our sanitary sewer system was conducted. Parametrix assessed the footage and provided a detailed report emphasizing the necessity to reline the sewer lines. Based on their findings and rankings, this initiative will focus on repairing the most compromised segments, improving the system's functionality and alleviating pressure on our treatment plant.

Applicant Name:	Kitsap County - Public Works						Application Number:	WQC-2025-KiCoPW-00151		
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Project Title:	CKTP Solids and Liquid Hauled Waste Upgrades Project				Project Category:	Wastewater Facility			
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54	795.5	Kitsap	\$9,850,000		\$0	\$0	\$9,850,000	\$0	\$0	33, 36, 38, 39, 40, 41, 49
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The Central Kitsap Wastewater Treatment Plant (CKTP) upgrade project consists of new digesters, rehab of existing digesters, an expanded liquid hauled waste (LHW) station, 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.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:		Thurston Conservation District					Application Number:		WQC-2025-ThurCD-00165		
Project Title:		Improving Water Quality in Ayer/Elwanger Creek, Phase 1			Project Category:		Nonpoint Source Activity				
55	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 Deschutes 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 water quality concerns. Phase 1 initiates baseline monitoring, invasive weed control and planting of riparian vegetation along the waterways.

Applicant Name:		Vancouver city of					Application Number:		WQC-2025-Vancou-00133		
Project Title:		Linda Lane Stormwater Vault Retrofit			Project Category:		Stormwater Facility				
56	794.5	Clark	\$551,625		\$0	\$0	\$0	\$0	\$551,625	29	

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.

Applicant Name:		Lands Council the					Application Number:		WQC-2025-LandCo-00017		
Project Title:		Riparian Restoration in the Greater Spokane River Watershed			Project Category:		Nonpoint Source Activity				
57	793.5	Spokane	\$432,750		\$0	\$0	\$0	\$0	\$0	21	

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

Applicant Name:		Snohomish Conservation District					Application Number:		WQC-2025-SnohCD-00197		
Project Title:		Restoring cold water habitat in Lower Pilchuck Creek			Project Category:		Nonpoint Source Activity				
58	792.5	Snohomish	\$303,756		\$303,756	\$0	\$0	\$0	\$0	21	

Snohomish Conservation District will improve 11.4 acres of riparian habitat along unnamed tributary 5.0080 (Trib 80), a tributary to Pilchuck Creek in the Stillaguamish watershed, and assist with reconnecting the incised stream with its floodplain. Project activities include invasive plant control, planting with native plants, and installation of beaver dam analogs to protect and improve this cold water input to Pilchuck Creek.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:		Chelan city of					Application Number:		WQC-2025-CiChel-00156		
Project Title:		City of Chelan Stormwater Management Action Plan			Project Category:		Stormwater Facility				
59	789	Chelan	\$222,700		\$0	\$0	\$13,100	\$0	\$248,900	22, 29, 33, 41	

Lake Chelan is a pristine body of water providing recreational, economic, and educational opportunities for local and regional residents and the City of Chelan is committed to protecting and improving its water quality. As a result, the City is applying for funding to create a Stormwater Management Action Plan (SMAP). The SMAP will establish the basis for future stormwater water quality capital projects that will protect water quality in Lake Chelan and the Chelan and Columbia Rivers.

Applicant Name:		Walla Walla County Conservation District					Application Number:		WQC-2025-WWCoCD-00001		
Project Title:		Touchet River Mile 35 Restoration Project			Project Category:		Nonpoint Source Activity				
60	789	Walla Walla	\$500,000		\$500,000	\$0	\$0	\$0	\$0	21	

The Walla Walla County Conservation District (WWCCD) will restore a one-mile reach of the Touchet River west of Prescott, WA. Restoration activities include installing in-stream and bank bio-engineered log structures, enforced log jams, and other large woody material; completing side channel pilot cuts; and planting bank vegetation. Project outcomes include increased shade, floodplain inundation, sediment deposition, and side channels, which will improve water and salmonoid habitat quality.

Applicant Name:		Olympia city of					Application Number:		WQC-2025-Olympi-00108		
Project Title:		Brawne Ave Water Quality Retrofit Construction			Project Category:		Stormwater Facility				
61	789	Thurston	\$421,001		\$0	\$0	\$74,294	\$0	\$421,001	15, 29, 33, 40, 41	

This project will reduce pollution loading to Budd Inlet by installing a hydrodynamic separator unit at the end of a storm drain system that serves a 59-acre residential neighborhood and discharges directly to Budd Inlet near Olympia's West Bay Park. The goal is removal of a minimum of 50 of total suspended solids, directly reducing fine sediment loading and indirectly improving dissolved oxygen by removing BOD and nitrogen bound to these particles.

Applicant Name:		Everett port of					Application Number:		WQC-2025-EverPo-00064		
Project Title:		North Yard Modular Wetland System Design & Construct			Project Category:		Stormwater Facility		Step 4: Design & Construction		
62	788.5	Snohomish	\$255,000		\$0	\$0	\$0	\$0	\$255,000	29	

This project will improve water quality in the East Waterway of Port Gardner Bay through the installation of a Modular Wetland Linear System, a TAPE certified treatment technology, at the Port of Everett's Marine Terminals in the City of Everett. This project will provide treatment for total suspended solids (TSS), oil (total petroleum hydrocarbons), total copper, total zinc, and total phosphorus while ensuring regulatory compliance with permits governing the sites discharge.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:		Yakima city of - City Manager office of						Application Number:		WQC-2025-YakiCM-00178	
Project Title:		Nob Hill Blvd. Water Quality Improvements			Project Category:		Stormwater Activity				
63	783.5	Yakima	\$168,130		\$0	\$0	\$0	\$0	\$168,130	3, 29	
<p>The project will design stormwater facilities in Nob Hill Blvd from 4th Ave. to 15th Ave. to improve water quality by installing green stormwater infrastructure to reduce environmental contaminants entering Wide Hollow Creek.</p>											

Applicant Name:		Mountlake Terrace city of						Application Number:		WQC-2025-MouTer-00138	
Project Title:		Hall Creek 220th Biofilter			Project Category:		Stormwater Facility				
64	780.5	Snohomish	\$558,960		\$0	\$0	\$98,640	\$0	\$558,960	14, 29, 33, 35, 40, 41	
<p>The 220th St SW roadway has the highest traffic volume in the city, with significant runoff pollutants including total suspended solids, metals, and emerging contaminants of concern such as 6PPD-Quinone, draining to Hall Creek and then Lake Ballinger during rain events. This project will redirect 34.2 acres of stormwater runoff into a new underground BioPod treatment vault capable of reducing these pollutants, with high potential to also reduce 6PPD-Q.</p>											

Applicant Name:		Skagit County - Public Works Department						Application Number:		WQC-2025-SkCoPW-00010	
Project Title:		Water Quality Treatment Skagit County Recycling & Transfer			Project Category:		Stormwater Facility				
65	777.5	Skagit	\$113,437		\$0	\$0	\$0	\$0	\$113,437	14, 29	
<p>Skagit County's Transfer Station (Transfer Station) is located at 14104 Ovenell Road, in Mount Vernon, WA, on a 10-acre, County-owned parcel. Water quality sampling has shown that the Transfer Station is a source of fecal bacteria in downstream surface water. The County is seeking grant funding to conduct a feasibility study to identify a stormwater treatment solution for bacteria, in addition to all pollutants identified in the Transfer Station's Industrial Stormwater General Permit (ISGP).</p>											

Applicant Name:		Bremerton city of - Public Works and Utilities						Application Number:		WQC-2025-BremPW-00030	
Project Title:		Francis Street Outfall Stormwater Treatment			Project Category:		Stormwater Facility				
66	777	Kitsap	\$1,390,722		\$0	\$0	\$0	\$0	\$1,390,722	29	
<p>This project will construct a stormwater treatment retrofit system at the location of the existing Francis Street outfalls into Kitsap Lake as described in SMAP (WQC-2022-BremPW-00140). The proposed treatment system has a GULD for Basic and Phosphorus treatment for collected runoff in the 69.3 acre drainage basin that discharges into the lake. The system is also classified as having a High Treatment Potential to remove 6PPD/6PPD-q from stormwater according to the October 2022 Ecology study.</p>											

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Thurston County - Public Health and Social Services Department					Application Number:		WQC-2025-ThCoPH-00041		
Project Title:		Lost Lake Resort Spruce West and East Septic Project			Project Category:		Nonpoint Source Activity				
67	775	Thurston	\$472,450		\$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 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.

Applicant Name:		Everett port of					Application Number:		WQC-2025-EverPo-00146		
Project Title:		Outfall 006 & 007 Stormwater Treatment Design			Project Category:		Stormwater Facility				
68	774	Snohomish	\$510,000		\$0	\$0	\$0	\$0	\$510,000	29	

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.

Applicant Name:		Sequim city of - Public Works Department					Application Number:		WQC-2025-SequPW-00094		
Project Title:		E Washington & N Brown Stormwater Improvements to Benefi			Project Category:		Stormwater Facility				
69	772.5	Clallam	\$420,495		\$0	\$0	\$0	\$0	\$469,965	22, 29	

This project will improve water quality to Bell Creek and the shallow aquifer through installation of two TAPE GULD water quality treatment devices in the City of Sequim. This project will provide treatment for total suspended solids (TSS) and will also reduce peak flows to Bell Creek by increasing stormwater infiltration. It will also improve traffic and pedestrian safety by reducing stormwater impacts to city streets and sidewalks.

Applicant Name:		Sequim city of - Public Works Department					Application Number:		WQC-2025-SequPW-00168		
Project Title:		Planning & Design of Aerobic Digester Capacity Upgrades			Project Category:		Wastewater Facility				
70	771.5	Clallam	\$1,205,000		\$0	\$0	\$102,500	\$102,500	\$0	6, 13, 33, 39, 40, 41	

The City of Sequim will prepare a facility report and design of aerobic digester capacity upgrades for its Water Reclamation Facility. The design will include new aerobic digester cells with blowers, diffusers and mechanical thickener to increase capacity of the existing system to serve regional wastewater treatment needs. This will improve the City's control of the activated sludge process, provide adequate room for wasting and protect the water quality of the Strait of Juan de Fuca.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:		Camas city of					Application Number:		WQC-2025-Camas-00163		
Project Title:		City of Camas Downtown Regional Stormwater Retrofit			Project Category:		Stormwater Facility				
71	771	Clark	\$582,889		\$0	\$0	\$0	\$0	\$582,889	14, 29	

Downtown Camas is comprised of older development and street right-of-ways discharging untreated stormwater runoff from within the Upper Camas Slough catchment area. This project will implement water quality treatment at the downstream end of the Downtown Camas basin to provide treatment to stormwater from 96 acres of largely untreated area. The project will result in improved water quality within the Columbia River and result in improved health and habitat for aquatic life.

Applicant Name:		Washougal city of - Public Works Department					Application Number:		WQC-2025-WashPW-00084		
Project Title:		Q Street Infiltration Pond Retrofit			Project Category:		Stormwater Activity				
72	770	Clark	\$236,411		\$0	\$0	\$41,720	\$0	\$236,411	3, 15, 29, 33, 40, 41	

The Q Street Infiltration Pond Retrofit project will redirect stormwater runoff from a 22-acre drainage basin, currently lacking proper flow control and treatment, to an underutilized infiltration pond on Q Street. This will enhance water quality and protect habitat along Campen Creek, the priority catchment identified by the City of Washougal's SMAP. Additionally, two proprietary pre-treatment facilities will be installed to safeguard the pond's infiltration capacity.

Applicant Name:		Vancouver city of					Application Number:		WQC-2025-Vancou-00123		
Project Title:		Evergreen High School Stormwater Improvement Design Proje			Project Category:		Stormwater Facility				
73	769	Clark	\$379,306		\$0	\$0	\$0	\$0	\$379,306	29	

The project will develop stormwater retrofit designs, a Design Report, and a 90 Design Package to provide water quality treatment to more than 9-acres of parking lot without treatment. Designs will include bioretention planters and facilities, biofiltration swales, and depaving. Designs will include treatment for TSS, copper, zinc, parking lot pollutants (e.g., 6PPD-quinone) and bacteria. The project site has very high infiltration rates and is within a Critical Aquifer Recharge Area.

Applicant Name:		Clark County - Public Works Department					Application Number:		WQC-2025-CICoPW-00188		
Project Title:		Changing behaviors to reduce nutrients and pesticides in SW W			Project Category:		Nonpoint Source Activity				
74	768	Clark	\$338,576		\$338,576	\$0	\$0	\$0	\$0	15	

This project reduces nutrients and pesticides in the Lower Columbia River from urban communities in SW Washington by raising awareness of impacts lawn practices have on water quality, and by changing fertilizer and pesticide use behaviors. Through implementation and amplification of the region-wide public outreach campaign - Follow the Water – and the behavior change campaign – What’s Your Lawn Style - SW Washington residents will engage with digital content and on-the-ground lawn care programs.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:		Vancouver city of						Application Number:		WQC-2025-Vancou-00098	
Project Title:		Garrison Heights Stormwater Retrofits			Project Category:		Stormwater Facility				
75	767.5	Clark	\$352,393		\$0	\$0	\$0	\$0	\$352,393	29	

Untreated stormwater runoff from E Mill Plain Blvd, a principal arterial road, infiltrates through drywells and perforated pipes adversely impacting groundwater quality that supports stream flow and aquifer recharge. This project proposes to retrofit a 13 acre high traffic corridor with LID or TAPE-approved BMPs for Basic Treatment, reducing suspended solids and associated pollutants, which will result in improved water quality and protect human and aquatic health.

Applicant Name:		Camas city of						Application Number:		WQC-2025-Camas-00124	
Project Title:		City of Camas Crown Park Regional Stormwater Retrofit Project			Project Category:		Stormwater Facility				
76	766.5	Clark	\$582,889		\$0	\$0	\$0	\$0	\$582,889	14, 29	

This project will conduct planning and design to protect and improve water quality in the Washougal River and Columbia River by treating surface runoff from an approximate 120 acres of contributing area in the City of Camas in Clark County, WA. A large percentage of existing surface runoff enters the receiving water downstream before being treated, as areas of the city built prior to stormwater regulations are being drained.

Applicant Name:		Clark County - Public Works Department						Application Number:		WQC-2025-CICoPW-00158	
Project Title:		Heritage Farm Wetland Restoration Phase II Implementation			Project Category:		Nonpoint Source Activity				
77	765.5	Clark	\$500,000		\$0	\$0	\$3,448,170	\$0	\$0	3, 18, 30, 33, 35, 40, 41	

This project will excavate a shallow floodplain bench and provide wetland restoration along a channelized section of Cougar Creek headwaters on Clark County's Heritage Farm property. This project implements a portion of the Heritage Farm master plan and addresses a priority of enhancing and restoring headwater wetlands within the Cougar Creek watershed. Primary benefits are wetland habitat creation, increased infiltration, and maintenance of cool summer baseflows to downstream Salmon Creek.

Applicant Name:		Lake Stevens city of						Application Number:		WQC-2025-LakStev-00174	
Project Title:		Lake Stevens Stormwater Infrastructure Enhanced Management Plan			Project Category:		Stormwater Activity				
78	763.5	Snohomish	\$658,861		\$0	\$0	\$0	\$0	\$658,861	29	

The City of Lake Stevens (City) will prepare an Enhanced Management Plan (EMP) for the stormwater conveyance system. A base condition assessment will be completed of city-owned pipes, culverts, and catch basins. The EMP will be prepared to forecast future maintenance needs and anticipate sediment loads. Water quality is improved by removing legacy pollutants, identifying illicit connections, locating failed structures, and minimizing future failures.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:		City of Everett					Application Number:		WQC-2025-EverPW-00177		
Project Title:		Lexington-Broadway Stormwater Improvements - Phase 1			Project Category:		Stormwater Facility				
79	761.5	Snohomish	\$8,784,997		\$0	\$0	\$0	\$0	\$8,784,997	15, 18, 26, 29	

This project will improve water quality in the Snohomish River through installation of Proprietary Treatment Facilities at Lenora Street in the City of Everett. This project will provide treatment for total suspended solids (TSS), oil (total petroleum hydrocarbons), dissolved copper, dissolved zinc, and total phosphorus. Additional benefits of this project include preparing for subsequent phases which will provide additional stormwater benefits and reduce local conveyance capacity concerns.

Applicant Name:		Vancouver city of					Application Number:		WQC-2025-Vancou-00161		
Project Title:		Middle Burnt Bridge Creek Stormwater Retrofit Planning			Project Category:		Stormwater Facility				
80	757	Clark	\$384,668		\$0	\$0	\$0	\$0	\$384,668	19, 29	

This project will improve water quality in the middle basin of Burnt Bridge Creek by preparing conceptual designs for installation of water quality BMPs. As part of the City's Stormwater Management Action Plan, the Middle Basin was prioritized for stormwater management actions to lower stream temperature, increase dissolved oxygen & reduce bacteria. BMPs will be selected to prevent sediment & associated toxins, such as hydrocarbons and metals, from reaching the creek and groundwater aquifers.

Applicant Name:		Renton city of					Application Number:		WQC-2025-Renton-00120		
Project Title:		Lind Ave SW Conveyance and Water Quality Stormwater Retr			Project Category:		Stormwater Facility				
81	755	King	\$297,500		\$0	\$0	\$0	\$0	\$297,500	18, 29	

The project will improve water quality in Springbrook Creek, a tributary to the Green River, by adding stormwater runoff treatment best management practices (BMPs) along Lind Ave SW and SW 39th St in the City of Renton. This project will provide treatment for total suspended solids (TSS), dissolved copper, dissolved zinc, and total phosphorus. Additional benefits of this project include reduced risk of flooding by improving conveyance with new storm system.

Applicant Name:		Moses Lake city of - Municipal Services					Application Number:		WQC-2025-MoLaMS-00145		
Project Title:		Moses Lake Central Operating Facility (COF) Lift Station Imp			Project Category:		Wastewater Facility		Step 4: Design & Construction		
82	754.5	Grant		\$5,178,700	\$0	\$0	\$4,995,300	\$183,400	\$0	30, 33, 34, 39, 40, 41, 48, 49	

The City is looking to design and construct a new below ground 3,500 gpm lift station to replace an existing ageing facility. The project aims to move operations from a deteriorating facility that is cracking, settling and jeopardizing the water quality in the Moses Lake Reservoir.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:	Mukilteo city of	Application Number:	WQC-2025-Mukilt-00130
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Project Title:	47th Pl W and 55th Pl W Low Impact Development Constructio	Project Category:	Stormwater Facility
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83	753.5	Snohomish	\$1,353,778		\$0	\$0	\$0	\$0	\$1,353,778	15, 18, 29
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This Low Impact Development (LID) retrofit and reconstruction will improve water quality in Big Gulch Creek and Picnic Point Creek. Two sites 47th Pl W & 55th Pl W, discharge to Big Gulch Creek and Picnic Point Creek respectively. These sites have insufficient detention & no water quality treatment. Installation of LID facilities will reduce flows to the two watersheds and provide enhanced water quality treatment, which will reduce TSS and reduce overall flow rates discharging into the creeks.

Applicant Name:	Marysville city of - Public Works Department	Application Number:	WQC-2025-MaryPW-00105
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Project Title:	Jennings Park Stormwater Facility Design and Retrofit	Project Category:	Stormwater Facility
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84	752	Snohomish	\$520,728		\$0	\$0	\$0	\$0	\$520,728	18, 29
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This stormwater facility project will improve water quality within Allen Creek (a tributary to Ebey Slough and the Snohomish River) via the installation of a stormwater treatment system along 64th Street NE and providing a retrofit to a stormwater facility located within Jennings Park in the City of Marysville.

Applicant Name:	Selah city of - Public Works	Application Number:	WQC-2025-SelaPW-00121
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Project Title:	City of Selah Wastewater Treatment Plant Design	Project Category:	Wastewater Facility
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85	751.5	Yakima		\$4,960,000	\$0	\$0	\$2,430,000	\$2,430,000	\$0	13, 33, 38, 39, 40, 41, 49
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The City of Selah desires to construct a new wastewater treatment plant as summarized and recommended in the recent Wastewater Treatment Facilities Engineering Report. The proposed project will address deficiencies associated with the condition of existing processes and equipment, a lack of redundancy in critical processes, and a projected shortfall in treatment capacity. This project will design the new plant, including an environmental and constructability review of the new plant site.

Applicant Name:	Walla Walla County - Public Works	Application Number:	WQC-2025-WaWaPW-00125
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Project Title:	Reser Road Complete Street Improvements, MP 0.49-0.97	Project Category:	Stormwater Facility	Step 4: Design & Construction
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86	747	Walla Walla	\$195,126		\$0	\$0	\$0	\$0	\$195,126	29
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Reconstruct 0.5 miles of roadway to provide sidewalk, bicycle lanes, and stormwater infrastructure to provide multi-modal access and to eliminate untreated stormwater discharge to two creeks.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:	Seattle city of - Parks & Recreation Department						Application Number:	WQC-2025-SeatPR-00109		
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Project Title:	Thornton Creek Floodplain Reconnection for the Lake City Flo			Project Category:	Nonpoint Source Activity				
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87	746.5	King	\$500,000		\$500,000	\$0	\$0	\$0	\$0	13, 15
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Thornton Creek has been straightened, channelized, and stripped of healthy streamside plantings and is presently impaired according to state water quality standards. Through this project, a reach of the North Branch will be restored to a naturalized stream with meanders and a back channel, reconnected to its floodplain and wetland complex, and replanted to create streamside shade and improve stormwater filtration. This restoration will benefit water quality and in-stream fish habitat.

Applicant Name:	Palouse Conservation District						Application Number:	WQC-2025-PaloCD-00057		
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Project Title:	Conservation & Community: Lower Fourmile Watershed Resto			Project Category:	Nonpoint Source Activity				
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88	744	Whitman	\$500,000		\$484,455	\$0	\$0	\$0	\$0	13, 15, 19, 21
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This project will improve water quality in Rose Creek in the Lower Fourmile Creek watershed. PCD will plan and implement restoration activities on Rose Creek, conduct water quality monitoring along Fourmile Creek, provide technical assistance (TA) to area landowners, and oversee education and outreach activities. Results include nine acres of riparian buffers installed, TA provided to at least 30 landowners, 24 months of water quality data collected, and over 200 community members engaged.

Applicant Name:	Toppenish city of - Public Works Department						Application Number:	WQC-2025-Toppen-00115		
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Project Title:	Solids Treatment Facilities Improvements Design			Project Category:	Wastewater Facility				
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89	743	Yakima	\$1,453,000		\$0	\$0	\$726,500	\$726,500	\$0	33, 39, 40, 41, 49
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The project will complete the design for the replacement of the existing solids handling equipment and other facilities to improve function, restore efficient operations, replace inoperable and aging equipment and upgrade the facility to meet NPDES permit requirements.

Applicant Name:	Snohomish County Conservation Natural Resources Department						Application Number:	WQC-2025-SnCoCN-00018		
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Project Title:	Martha Lake North Inlet & West Inlet Stormwater Facilities D			Project Category:	Stormwater Facility				
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90	741	Snohomish	\$446,485		\$0	\$0	\$0	\$0	\$228,452	15, 29, 30
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This project will improve water quality in Martha Lake through design of a stormwater bioretention facility near 15624 Meadow Rd (West Inlet), and an underground stormwater biofiltration vault near Lakeview Rd & 4th Ave W (North Inlet). The contributing drainage areas are 64 acres for the West Inlet, and 167 acres for the North Inlet. This project will remove pollutants from the West and North Inlet sites stormwater flows, addressing future growth and emerging pollutants.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Castle Rock city of					Application Number:		WQC-2025-CiCaRo-00074		
Project Title:		Castle Rock stormwater mapping/inspection for prioritized mai			Project Category:		Stormwater Activity				
91	737.5	Cowlitz	\$221,000		\$0	\$0	\$13,000	\$0	\$247,000	22, 29, 32, 33, 41	

To clean, map and inspect the existing stormwater system including the outfalls to the Cowlitz River. This information will be used to prioritize improvements including repair, replacement and retrofitting to improve conveyance and treatment in the most cost effective manner.

Applicant Name:		King County - Water and Land Resources Division					Application Number:		WQC-2025-KCWLRD-00032		
Project Title:		Community Based Social Marketing Riparian Restoration Cam			Project Category:		Nonpoint Source Activity				
92	736	King	\$196,058		\$196,058	\$0	\$0	\$0	\$0	14	

There are many riparian restoration assistance programs available to landowners along Pussyfoot, Second, and Boise Creeks. However, few landowners access these programs. This project will use a community based social marketing approach to identify the barriers, motivators, and incentives for landowners adjacent to these creeks to participate in these programs to benefit landowners, water quality, and salmon.

Applicant Name:		Coulee City town of					Application Number:		WQC-2025-CouCit-00187		
Project Title:		Lift Station Elimination Improvements			Project Category:		Wastewater Facility				
93	735.5	Grant		\$1,240,000	\$0	\$0	\$100,000	\$100,000	\$0	7, 33, 39, 40, 41	

The project will eliminate two existing lift stations and redirect flows into a newly constructed gravity sewer main.

Applicant Name:		Whitman Conservation District					Application Number:		WQC-2025-WhitCD-00189		
Project Title:		Mud Flat Creek Restoration			Project Category:		Nonpoint Source Activity				
94	734	Whitman	\$500,000		\$500,000	\$0	\$0	\$0	\$0	21	

Alkali Flat Creek has long been identified on the Washington 303(d) list for impairments of pH, temperature, dissolved oxygen, and bacteria. To address these issues, Whitman Conservation District has identified a project site on Mud Flat Creek, a tributary of Alkali flat creek for a riparian restoration and improvement.

Applicant Name:		Richland city of					Application Number:		WQC-2025-Richla-00157		
Project Title:		Downtown Connectivity Improvements			Project Category:		Stormwater Facility				
95	728.5	Benton	\$46,933		\$0	\$0	\$0	\$0	\$46,933	29	

The project is focused on retrofitting stormwater facilities along a portion George Washington Way and Jadwin Avenue as these roads are reconfigured to a one-way couplet. Current flow-control and treatment facilities will be brought up to current standards in order to protect groundwater and the Columbia River.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Bremerton city of - Public Works and Utilities					Application Number:		WQC-2025-BremPW-00182		
Project Title:		Eastside Treatment Plant UV Replacement			Project Category:		Wastewater Facility		Step 4: Design & Construction		
96	728.5	Kitsap		\$4,966,593	\$0	\$0	\$4,966,593	\$0	\$0	33, 39, 40, 41, 48	

The Eastside Treatment Plant (East Plant) processes combined sewer flows from East Bremerton during wet weather periods when the volume of combined sewage exceeds the capacity of the downstream sewage conveyance system. Constructed in 2001, the UV disinfection equipment has reached its useful life and is no longer reliable due to becoming obsolete since replacement parts are no longer manufactured. This project replaces the old equipment with new, more efficient, and reliable equipment.

Applicant Name:		Walla Walla city of					Application Number:		WQC-2025-WalWal-00048		
Project Title:		2025 WWTP Upgrades			Project Category:		Wastewater Facility		Step 4: Design & Construction		
97	727	Walla Walla		\$6,980,000	\$0	\$0	\$6,980,000	\$0	\$0	33, 35, 39, 40, 41, 48, 49	

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

Applicant Name:		Spokane Conservation District					Application Number:		WQC-2025-SpoCoD-00190		
Project Title:		Hangman Creek Composite Toe Stabilization Project			Project Category:		Nonpoint Source Activity				
98	727	Spokane	\$500,000	\$500,000	\$0	\$0	\$0	\$0	\$0	21	

This project will implement nonpoint source (NPS) best management practices (BMPs) recommended in the local Total Maximum Daily Load (TMDL) and Water Quality Implementation Plan to address turbidity from stream bank erosion in Hangman Creek. The project will build upon previous downstream work and will stabilize and install riparian plantings along approximately 600 linear feet of actively eroding stream bank on Hangman Creek near the Rock Creek confluence.

Applicant Name:		Winlock city of					Application Number:		WQC-2025-Winloc-00102		
Project Title:		Winlock WWTP Dewatering and I&I Improvements			Project Category:		Wastewater Facility				
99	722.5	Lewis	\$449,887	\$0	\$0	\$110,490	\$110,490	\$0	\$0	13, 33, 39, 40, 41	

Winlock currently hauls liquid sludge from the WWTP once per year. The digesters must hold sludge until hauling can take place. The City plans to install dewatering equipment to allow sludge to be wasted and dewatered. The I&I Improvement Project proposes to implement recommendations of the City's 2012 I&I Study (approved by Ecology, May 20, 2013). Improvements will consist of replacing main sewer lines and side sewers that are shown to be major contributors to the system's I&I.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:	Palouse Conservation District						Application Number:	WQC-2025-PaloCD-00097		
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Project Title:	A Watershed Moment: Riparian Restoration and Education on				Project Category:	Nonpoint Source Activity			
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100	721.5	Whitman	\$499,999		\$484,454	\$0	\$0	\$0	\$0	13, 15, 19, 21
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This project will improve water quality in the South Fork Palouse River (SFPR) watershed through a series of riparian restoration projects. PCD will plant riparian buffers on 21.5 acres of land along Rose Creek, Fourmile Creek, and SFPR, conduct environmental monitoring in the Fourmile Creek watershed, provide technical assistance to area landowners, develop an online water quality monitoring platform, host service-learning planting events, and create an internship program for WSU students.

Applicant Name:	Spokane city of						Application Number:	WQC-2025-Spokane-00116		
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Project Title:	Hill and Dale Park Treatment Facility				Project Category:	Stormwater Facility			
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101	720	Spokane	\$595,000		\$0	\$0	\$0	\$0	\$595,000	15, 29
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This project will construct a conveyance, treatment and infiltration facility at Hill and Dale Park in Northeast Spokane.

Applicant Name:	City of Everett						Application Number:	WQC-2025-EverPW-00038		
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Project Title:	Riverpoint Outfall Replacement				Project Category:	Stormwater Facility			
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102	718	Snohomish	\$722,741		\$0	\$0	\$0	\$0	\$42,500	8, 15, 18, 27, 29
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This project will replace an existing City of Everett-owned stormwater outfall to the Snohomish River that is undersized and needs to be replaced. The South Outfall, located in the Riverpoint area of the City, receives untreated stormwater runoff from pollution generating impervious surfaces. The project will install a Modular Wetland System to provide treatment for total suspended solids (TSS), dissolved copper and zinc, and total phosphorous.

Applicant Name:	Raymond city of						Application Number:	WQC-2025-CiRaym-00023		
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Project Title:	Willapa Regional WWTP Settling Mitigation Projects				Project Category:	Wastewater Facility			Step 4: Design & Construction	
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103	717	Pacific	\$4,623,000		\$0	\$0	\$0	\$0	\$0	47
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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.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Lacey city of - Public Works Department					Application Number:		WQC-2025-LacePW-00025		
Project Title:		White Fir Stormwater Installation			Project Category:		Stormwater Facility				
104	713	Thurston	\$87,084		\$0	\$0	\$0	\$0	\$87,084	29	

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 Nisqually 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.

Applicant Name:		Quincy city of - Public Works					Application Number:		WQC-2025-QuinPW-00126		
Project Title:		Quincy MWRP Sewer Plan Update			Project Category:		Wastewater Facility				
105	712.5	Grant		\$645,000	\$0	\$0	\$440,000	\$440,000	\$0	13, 30, 33, 39, 40, 41	

Municipal Water Reclamation Facility (MWRP) Domestic Sewer Plan Update including Condition and Capacity Assessments

Applicant Name:		Algona city of - Public Works					Application Number:		WQC-2025-AlgoPW-00002		
Project Title:		Algona Enhanced Maintenance Plan			Project Category:		Stormwater Activity				
106	704.5	King	\$20,443		\$0	\$0	\$0	\$0	\$20,443	29	

The City of Algona seeks to enhance the quality of their stormwater runoff with an Enhanced Management Plan (EMP). The EMP will evaluate the City's current street maintenance and its effectiveness in meeting water quality goals, and will propose realistic and quantifiable goals for the future with a special focus on increased street sweeping.

Applicant Name:		Mukilteo city of					Application Number:		WQC-2025-Mukilt-00193		
Project Title:		Smugglers Gulch Basin 2A Design Application			Project Category:		Stormwater Facility				
107	700.5	Snohomish	\$255,000		\$0	\$0	\$0	\$0	\$255,000	29	

This project will improve water quality in Smuggler's Gulch Creek that occurs as a result of high peak flow rates leading to bank erosion and increased TSS in the creek. This project will install bioretention and infiltration facilities at 10 locations within the watershed. These facilities will provide a reduction in peak flows by storing and capturing stormwater from surface flows. Bioretention cells will also provide water quality treatment for the stormwater that is generated in this basin.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Hoquiam City of					Application Number:		WQC-2025-HoquCi-00110		
Project Title:		Hoquiam Wastewater Pump Station Improvements Project			Project Category:		Wastewater Facility				
108	700	Grays Harbor		\$1,255,000	\$0	\$0	\$627,500	\$627,500	\$0	33, 38, 39, 40, 41	

The project consists of required infrastructure improvements at five separate wastewater pump stations within the City of Hoquiam. Most of these five existing facilities require the installation of flow meters, roof membrane liners, backup generators, and control upgrades. Combining the five pump station projects into one larger project will reduce construction costs and meet the capital improvement project list prepared as part of the latest City Sewer Comprehensive Plan Update.

Applicant Name:		College Place city of - Engineering Department					Application Number:		WQC-2025-CoPIED-00004		
Project Title:		SE Birch Ave Storm Drainage Improvements			Project Category:		Stormwater Facility				
109	695.5	Walla Walla	\$629,850		\$0	\$0	\$0	\$0	\$71,250	8, 13, 22, 29	

This project will result in water quality improvements to Thompson Creek (a tributary of Garrison Creek, which flows into the Walla Walla River). The untreated runoff from SE Birch Avenue (between SE 4th and SE 6th Streets) will be redirected to infiltration trenches. The existing open channel that meanders down backyards will be redirected and hard-piped to eliminate surface runoff from flowing into Thompson Creek. These projects are identified in the City's Stormwater Master Plan.

Applicant Name:		Lynden city of - Public Works Department					Application Number:		WQC-2025-LyndPW-00119		
Project Title:		City of Lynden WWTP Expansion Project – Stage 2 MLE Retr			Project Category:		Wastewater Facility				
110	694.5	Whatcom		\$18,394,140	\$0	\$0	\$18,394,140	\$0	\$0	11, 33, 35, 39, 40, 41, 53	

The existing City of Lynden (City) WWTP is a conventional extended aeration system that uses two oxidation ditches for biological treatment. The proposed expansion will replace the existing system with a plug-flow, pre-anoxic, three-stage, tapered aeration Modified Ludzack-Ettinger (MLE) biological process. The proposed improvements will greatly enhance plant performance, accommodate planned community growth through 2046, and introduce nitrogen removal into the treatment stream.

Applicant Name:		Pend Oreille Conservation District					Application Number:		WQC-2025-PeOrCD-00179		
Project Title:		Bear Paw Salmonid Habitat Restoration and Bank Stabilization			Project Category:		Nonpoint Source Activity				
111	690	Pend Oreille	\$491,928		\$491,928	\$0	\$0	\$0	\$0	21	

The project will stabilize approximately 1500 feet of streambank along the Pend Oreille River using engineered site plans to re-slope the bank, install root wads, large woody debris, rip rap at the toe of the bank, utilize erosion control fabric on slopes, and establish native riparian vegetation. This project will directly address the TMDL for temperature on the river, and improve Salmonid fish habitat and overall water quality.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Clarkston city of					Application Number:		WQC-2025-Clarks-00060		
Project Title:		2021 Stormwater Improvements Construction			Project Category:		Stormwater Facility				
112	686	Asotin	\$3,554,522		\$0	\$0	\$0	\$0	\$3,972,701	15, 22, 29	

This project will improve water quality in the Snake River through the construction of bio-infiltration facilities in six areas in the city of Clarkston. This project will provide treatment for total suspended solids (TSS), oil (total petroleum hydrocarbons) and will also reduce flows to Snake River by increasing stormwater infiltration.

Applicant Name:		Gig Harbor city of - Public Works					Application Number:		WQC-2025-GigHPW-00042		
Project Title:		Enhanced Maintenance Plan			Project Category:		Stormwater Activity				
113	680.5	Pierce	\$42,500		\$0	\$0	\$0	\$0	\$42,500	29	

The project will create an Enhanced Maintenance Plan for the City of Gig Harbor to improve water quality in the North Creek Basin and expand maintenance capabilities.

Applicant Name:		Covington city of					Application Number:		WQC-2025-Coving-00007		
Project Title:		Covington Enhanced Maintenance Plan and Decant Facility Fe			Project Category:		Stormwater Activity				
114	680	King	\$58,905		\$0	\$0	\$0	\$0	\$58,905	29	

The City of Covington will seek to enhance the quality of their storm water runoff with an Enhanced Maintenance Plan, evaluating the current vactoring/street sweeping program and proposing realistic and quantifiable goals for the future. The City intends to also carry out a feasibility study for the potential construction of a street debris decant facility.

Applicant Name:		Redmond city of - Public Works Department					Application Number:		WQC-2025-RedmPW-00052		
Project Title:		High School Creek Watershed CIP Planning			Project Category:		Stormwater Activity				
115	678.5	King	\$338,603		\$0	\$0	\$0	\$0	\$338,603	3, 29	

This project will improve water quality and habitat conditions in High School Creek in northern Redmond. It will develop a Capital Improvement Project (CIP) Plan for the portion of the creek's watershed within the City. This plan will 1) identify and prioritize the location of stormwater CIP projects, 2) identify and select retrofit or new facility options for priority locations, and 3) develop 30 designs for up to 4 runoff treatment and/or flow control CIP projects.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Offered	Section 319 Grant Funding Offered	Revolving Fund Standard Loan Offered	Revolving Fund Forgivable Principal Loan Offered	SFAP Grant Funding Offered	Footnotes
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Applicant Name:	Issaquah city of							Application Number:	WQC-2025-Issaqu-00083		
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Project Title:	Olde Town Targeted Basin Study and Plan				Project Category:	Stormwater Facility				
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116	678.5	King	\$552,500		\$0	\$0	\$0	\$0	\$552,500	29
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Issaquah’s Olde Town neighborhood discharges stormwater as mostly untreated and undetained runoff to Issaquah Creek. This project develops a basin plan with CIP projects that provides the necessary stormwater treatment and flow control, in the form of new regional stormwater facilities (Facilities) and the accompanying conveyance improvements, as well as stream and wetland improvements that will isolate surface water from the Facilities and enhance aquatic habitat.

Applicant Name:	Mukilteo city of							Application Number:	WQC-2025-Mukilt-00191		
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Project Title:	Chennault Beach Creek Access Road Culvert Improvements Fe				Project Category:	Stormwater Facility				
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117	678.5	Snohomish	\$83,173		\$97,850	\$0	\$0	\$0	\$0	3
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This study will provide an options analysis for the realignment of the Upper Chennault Beach Creek culvert crossing at the access road connecting Chennault Beach Drive and Harbor Heights Parkway. The culvert is undersized and its position relative to the valley is likely contributing to channel erosion downstream and is a fish passage barrier. If the culvert is realigned, there would be a greater flow attenuation in the creek and a decreased amount of sedimentation in the creek and Puget Sound.

Applicant Name:	Bremerton city of - Public Works and Utilities							Application Number:	WQC-2025-BremPW-00186		
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Project Title:	Westside Wastewater Treatment Plant Upgrade				Project Category:	Wastewater Facility			Step 4: Design & Construction		
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118	671	Kitsap		\$6,767,000	\$0	\$0	\$6,767,000	\$0	\$0	33, 39, 40, 41, 48
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The City of Bremerton identified six significant components and/or subsystems within the Westside WWTP that are deficient and must be addressed so the plant can consistently meet its NPDES permit requirements. This project replaces, modifies, and/or improves the function of six critical wastewater treatment systems that no longer provide consistent performance. Project does not expand the as-designed capacity nor increase the overall firm capacity of the WWTP. Project is exempt from SEPA.

Applicant Name:	Bellevue city of							Application Number:	WQC-2025-Bellev-00155		
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Project Title:	Kelsey Creek Strategic Stormwater Retrofit Planning				Project Category:	Stormwater Facility				
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119	667.5	King	\$841,224		\$0	\$0	\$0	\$0	\$397,601	29
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Stormwater flows untreated into Kelsey Creek, considered core salmon habitat, carrying with it elevated levels of pollutants including total suspended solids, nutrients, bacteria, metals, and 6PPD-Q. This project will evaluate the feasibility of retrofitting Bellevue’s existing detention ponds that receive flow from some of the City’s most heavily traveled arterials using a holistic approach for integrating nature-based solutions to treat stormwater and improve water quality in Kelsey Creek.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Mukilteo city of					Application Number:		WQC-2025-Mukilt-00185		
Project Title:		Pacific Place Pond Retrofit Design Project			Project Category:		Stormwater Facility				
120	666	Snohomish	\$339,278		\$0	\$0	\$0	\$0	\$0	14, 15, 18, 29	

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.

Applicant Name:		College Place city of - Engineering Department					Application Number:		WQC-2025-CoPIED-00043		
Project Title:		SE 12th St Stormwater Infrastructure Improvements			Project Category:		Stormwater Activity				
121	657	Walla Walla	\$76,500		\$0	\$0	\$0	\$0	\$0	3, 22, 29	

This proposed project is identified in the City's Ecology approved Stormwater Master Plan as CIP #89 SE 12th St (S College Ave to SE Larch Ave). This project will intercept runoff that is currently discharged untreated into Garrison Creek and will instead route to infiltration trenches.

Applicant Name:		Skagit County - Public Works Department					Application Number:		WQC-2025-SkCoPW-00066		
Project Title:		Skagit County Road Shop Stormwater Treatment Systems			Project Category:		Stormwater Facility				
122	656	Skagit	\$134,808		\$0	\$0	\$0	\$0	\$0	15, 19, 29	

Skagit County's road maintenance facility is located at 201 Avon Ave, Burlington, WA 98233. The site is 9.5 acres and nearly 100 percent impervious with over 20 storm drains and three oil-water separators. Operations subject this site to petroleum and sediment pollution as observed through quarterly and annual inspections. The County is seeking grant funding to purchase and install proprietary treatment systems at two locations to mitigate for said pollutants.

Applicant Name:		College Place city of - Engineering Department					Application Number:		WQC-2025-CoPIED-00021		
Project Title:		NW Earl Lane			Project Category:		Stormwater Facility				
123	624.5	Walla Walla	\$89,250		\$0	\$0	\$0	\$0	\$0	22, 29	

This request is to fund design phase services for the NW Earl Lane stormwater project. Untreated runoff from NW Earl currently drains into the Burlingame pipe, which drains into Garrison Creek (a tributary of the Walla Walla River). This project is anticipated to include a new biofilter for treatment and a new underground injection control (UIC) device.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Edmonds city of					Application Number:		WQC-2025-Edmond-00181		
Project Title:		Perrinville Neighborhood Scale Bioretention Feasibility Study			Project Category:		Stormwater Facility				
124	620.5	Snohomish	\$556,555		\$0	\$0	\$0	\$0	\$0	15, 29	

This project will investigate the feasibility of bioretention facilities and conduct public outreach within two neighborhoods in the 764-acre Perrinville Creek watershed, which was identified as part of the 2023 Perrinville Creek Stormwater Management Action Plan (SMAP).

Applicant Name:		Yakima County - Public Services Department					Application Number:		WQC-2025-YaCoPS-00075		
Project Title:		57th St., Mt. Aix Way and Tumac Drive Drainage Improvement			Project Category:		Stormwater Facility				
125	618	Yakima	\$1,088,000		\$0	\$0	\$0	\$0	\$0	9, 29, 51	

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.

Applicant Name:		College Place city of - Engineering Department					Application Number:		WQC-2025-CoPIED-00022		
Project Title:		NE Cedar Ave (A to C St) Resurfacing Project			Project Category:		Stormwater Facility				
126	609	Walla Walla	\$89,250		\$0	\$0	\$0	\$0	\$0	22, 27, 29	

NE Cedar Ave (A to C St) is identified in the City Capital Improvement Plan #42. This project proposes to add treatment to the runoff from Cedar Avenue before it is charged into the Burlingame Pipe - which discharges into Garrison Creek.

Applicant Name:		Newcastle city of					Application Number:		WQC-2025-Newcas-00029		
Project Title:		Enhanced Maintenance Plan			Project Category:		Stormwater Activity				
127	604	King	\$63,750		\$0	\$0	\$75,000	\$0	\$0	29, 33, 41	

The City currently contracts for vector services which stipulates the location and frequency of sediment removal operations. While this approach has provided good service overall and allowed us to achieve our NPDES requirements, the development of an Enhanced Maintenance Plan and the purchase of a city-owned vector truck will allow us to reduce spill response times and increase the frequency and effectiveness of our cleanout program in neighborhoods throughout the city.

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Combined Summary List**

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Applicant Name:		College Place city of - Engineering Department					Application Number:		WQC-2025-CoPIED-00003		
Project Title:		Stormwater Outfalls Phase 1			Project Category:		Stormwater Facility				
128	594.5	Walla Walla	\$471,750		\$0	\$0	\$0	\$0	\$0	4	

This project will target project #7-37 on the prioritized list of Capital Improvement Projects in the City's Ecology Approved Stormwater Master Plan. This includes completing the design step to add water quality treatment to 31 outfalls, which are directly adjacent to paved roadways and are considered pollutant-generating impervious surfacing (PGIS) and do not currently include stormwater treatment before their discharge into Garrison Creek, Stone Creek, Military Springs, and/or Thompson Creek.

Applicant Name:		University of Washington					Application Number:		WQC-2025-UnivWa-00152		
Project Title:		IC/LC-(ICP-)MS/MS for nonpoint source emerging contaminar			Project Category:		Nonpoint Source Activity				
129	529	King	\$500,000		\$0	\$0	\$0	\$0	\$0	3, 4	

We propose the purchase of an integrated suite of instrumentation comprising an ultra high-performance chromatography system, an ion chromatography system, a triple quadrupole mass spectrometer, a triple quadrupole ICP-MS spectrometer, and an accelerated solvent extractor via BIL CWSRF Emerging Contaminants grant and/or forgivable loan funds, for use in monitoring nonpoint source-associated emerging contaminant (EC) loading to waters of WA state and the PNW.

Applicant Name:		Oak Harbor city of					Application Number:		WQC-2025-OakHar-00009		
Project Title:		Oak Harbor Clean Water Facility Debt Refinancing			Project Category:		Wastewater Facility				
Refi	N/A	Island		\$25,720,000	\$0	\$0	\$0	\$0	\$0	2	

The City of Oak Harbor is seeking refinancing options for a 25 million commercial bond taken to partially pay for the state-of-the-art Clean Water Facility that was constructed in 2018.

Applicant Name:		Raymond city of					Application Number:		WQC-2025-CiRaym-00005		
Project Title:		City of Raymond USDA RD Refinance			Project Category:		Wastewater Facility				
Refi	N/A	Pacific		\$14,423,966	\$0	\$0	\$0	\$0	\$0	2	

The City of Raymond owns and operates the Willapa Regional Wastewater Treatment Plant (WWTP) which serves the City of Raymond and the nearby City of South Bend. The City of Raymond currently has two USDA Rural Development loans for construction of the WWTP that has a 40-year term and an interest rate of 2.125 percent. The loans mature in 2052. The City would like to refinance the USDA loans using Ecology funds. This will allow the city to have a shorter loan term and a better interest rate.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Combined Summary List**

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Applicant Name:		Quincy city of - Public Works					Application Number:		WQC-2025-QuinPW-00093		
Project Title:		Quincy Reclaimed Water Design and Construction			Project Category:		Wastewater Facility		Step 4: Design & Construction		
Inel	N/A	Grant		\$2,030,000	\$0	\$0	\$0	\$0	\$0	43	
<p>Quincy reclaimed water distribution system extension design, construction and permitting for beneficial use of reclaimed water to reduce reliance on potable water and therefore save potable water for other critical needs of the City.</p>											

Applicant Name:		Columbia Springs					Application Number:		WQC-2025-ColSpr-00112		
Project Title:		Growing for Clean Waters: Educating Tomorrow's Stewards			Project Category:		Nonpoint Source Activity				
Inel	N/A	Okanogan	\$500,000		\$0	\$0	\$0	\$0	\$0	1	
<p>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.</p>											

Applicant Name:		College Place city of - Engineering Department					Application Number:		WQC-2025-CoPIED-00044		
Project Title:		SW Mojonner Road Reconstruction			Project Category:		Stormwater Facility				
Inel	N/A	Walla Walla	\$425,000		\$0	\$0	\$0	\$0	\$0	1	
<p>This project is identified in the Ecology-approved Stormwater Management Plan as CIP #88 - SW Mojonner 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.</p>											

Applicant Name:		Oak Harbor city of					Application Number:		WQC-2025-OakHar-00091		
Project Title:		Oak Harbor Clean Water Facility Ecology Debt Refinancing			Project Category:		Wastewater Facility				
Inel	N/A	Island		\$82,000,000	\$0	\$0	\$0	\$0	\$0	1	
<p>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.</p>											

Totals:	\$63,855,911	\$427,107,056	\$15,470,291	\$1,597,081	\$236,452,179	\$25,981,781	\$29,159,123			
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*Additionally, the City of Mattawa (Grant County) is offered \$932,000 of OSG Grant for WQC-2024-Mattaw-00118 through SCPPL. Project Title: Collection System Improvements and Lift Station elimination project. Project Description: This project will eliminate the aging Portage Avenue Lift Station and construct 5,100 linear feet of new gravity sewer main. Footnote 50 applies.

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.
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 through the SCPPL process. The funding offered will be amended into an existing funding agreement.
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 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.
51	Step 4 SFAP projects are limited to projects that have a total eligible cost (TEC) of \$300,000 or less.
52	Ecology proposes to fund the project using the new Off-Cycle Planning (OCP) process.
53	Ecology is required to perform an Environmental Justice Assessment, as required by the HEAL Act for projects receiving \$12 million or more in financial assistance. The funding offer is contingent on satisfactory completion of the Environmental Justice Assessment.

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 Final 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 Offered	Standard Loan Offered	Hardship Forgivable Principal Offered	GPR Standard Loan Offered	GPR Forgivable Principal Offered	Precon Standard Loan Offered	Precon Forgivable Principal Offered	Loan Term (yrs)	Loan Interest Rate	
Applicant Name:		Vader, city of						Application Number:		WQC-2024-Vaderc-00169_			
Project Title:		City of Vader Wastewater Effluent Diffuser & Lift Station			CWSRF Project Category:		Sewer System Rehabilitation						
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%	
Applicant Name:		Metaline Falls town of						Application Number:		WQC-2025-MetFal-00198_			
Project Title:		Metaline Falls Wastewater Planning			CWSRF Project Category:		Sewer System Rehabilitation and CSO Correction						
N/A	WA0020486	Start: 04/03/23 End: 04/02/25	\$60,000	\$60,000	\$0	\$0	\$0	\$0	\$30,000	\$30,000	20	1.2%	
Applicant Name:		Wapato city of						Application 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	\$13,200,000	\$13,200,000	\$0	\$0	\$0	\$0	\$0	20	1.2%	
Applicant 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%	

**State Fiscal Year 2025 Final 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 Offered	Standard Loan Offered	Hardship Forgivable Principal Offered	GPR Standard Loan Offered	GPR Forgivable Principal Offered	Precon Standard Loan Offered	Precon Forgivable Principal Offered	Loan Term (yrs)	Loan Interest Rate	
Applicant Name:		Airway Heights city of						Application Number:		WQC-2024-CiAiHe-00072_			
Project Title:		Water Reuse System and Storage Expansion			CWSRF Project Category:		Water Reuse						
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%	
Applicant Name:		Airway Heights city of						Application Number:		WQC-2024-CiAiHe-00121_			
Project Title:		Water Reclamation Facility Improvements (Membranes & S			CWSRF Project Category:		Water Reuse						
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%	
Applicant Name:		Hoquiam City of						Application Number:		WQC-2024-HoquCi-00141_			
Project Title:		K Street Pump Station Improvements			CWSRF Project Category:		Sewer System Rehabilitation						
N/A	WA0020915	Start: 07/01/24 End: 07/31/26	\$2,620,000	\$3,205,948	\$3,205,948	\$0	\$0	\$0	\$0	\$0	20	1.2%	
Applicant Name:		Hartstene Pointe Water-Sewer District						Application Number:		WQC-2024-HPWSD-00106_			
Project Title:		Hartstene Pointe Sewer Collection System Improvements			CWSRF Project Category:		Sewer System Rehabilitation						
N/A	WA0038377	Start: 07/01/24 End: 07/31/26	\$14,000,000	\$14,000,000	\$9,000,000	\$5,000,000	\$0	\$0	\$0	\$0	20	0.4%	
Applicant Name:		Newport city of						Application Number:		WQC-2021-Newpor-00151_			
Project Title:		Newport WWTP Upgrades & Collection System Improvem			CWSRF Project Category:		Secondary Treatment and Sewer System Improvements						
N/A	WA0022322	Start: 07/01/22 End: 07/31/25	\$1,500,000	\$2,413,610	\$0	\$0	\$0	\$0	\$1,206,805	\$1,206,805	20	1.2%	

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Applicant Name:		Sequim city of - Public Works Department						Application Number:		WQC-2024-SequPW-00112_			
Project Title:		West Sequim Bay Corridor Sewer Extension & Lift Station			CWSRF Project Category:		Sewer System 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%	
Applicant Name:		Waterville town of						Application Number:		WQC-2021-Waterv-00168_			
Project Title:		Wastewater Treatment Plant Design			CWSRF Project Category:		Secondary Treatment/ Hydromodification and 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	30	1.1%	
Applicant Name:		Dayton, City of						Application Number:		WQC-2019-Dayton-00111_			
Project Title:		Wastewater Treatment Plant Land Acquisition			CWSRF Project Category:		Secondary Treatment						
N/A	WA0020729	Start: 07/01/24 End: 07/31/26	\$1,500,000	\$550,000	\$0	\$0	\$0	\$0	\$550,000	\$0	20	1.2%	
Applicant Name:		Mossyrock city of						Application Number:		WQC-2021-CiMoss-00071_			
Project Title:		Wastewater Treatment Plant Upgrade			CWSRF Project 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%	
Applicant Name:		Friday Harbor town of						Application Number:		WQC-2021-FriHar-00212_			
Project Title:		Friday Harbor WWTP Solids Treatment Upgrades			CWSRF Project Category:		Secondary Treatment						
N/A	WA0023582	Start: 07/01/24 End: 07/31/26	\$0	\$2,768,000	\$1,729,621	\$1,038,379	\$0	\$0	\$0	\$0	30	1.4%	

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Applicant Name:		King County Natural Resource and Parks Department						Application Number:		WQC-2024-KCoNRP-00004			
Project Title:		Duwamish CSO project			CWSRF Project Category:		CSO Correction						
N/A	WA0029181	Start: 07/01/24 End: 07/31/26	\$70,000,000	\$43,896,000	\$43,896,000	\$0	\$0	\$0	\$0	\$0	30	1.6%	
Applicant Name:		Liberty Lake Sewer and Water District						Application Number:		WQC-2025-LibWSD-00137			
Project Title:		Liberty Lake Sewer and Water District Water Reclamation			CWSRF Project Category:		Water Reuse						
9	WA0045144	Start: 06/01/24 End: 01/01/27		\$185,000	\$0	\$0	\$0	\$0	\$185,000	\$0	20	1.2%	
Applicant Name:		Washougal city of - Public Works Department						Application Number:		WQC-2025-WashPW-00068			
Project Title:		Construction of a New Biosolids Management Facility			CWSRF Project Category:		Secondary Treatment						
12	WA0037427	Start: 07/01/24 End: 02/28/26		\$22,564,700	\$22,411,700	\$0	\$153,000	\$0	\$0	\$0	30	1.6%	
Applicant Name:		Lakehaven Water and Sewer District						Application Number:		WQC-2025-LaWSD-00141			
Project Title:		2025 Sewer Rehabilitation and I&I Reduction Project			CWSRF Project Category:		Infiltration/Inflow Correction and Sewer System Rehabilitatio						
17	WA0023451	Start: 01/02/25 End: 06/30/27		\$6,000,000	\$5,550,000	\$0	\$0	\$0	\$450,000	\$0	20	1.2%	
Applicant Name:		Aberdeen city of - Public Works						Application Number:		WQC-2025-AberPW-00173			
Project Title:		WWTP Aeration Basin and Emergency Power System Impr			CWSRF Project Category:		Secondary Treatment						
18	WA0037192	Start: 07/01/24 End: 06/01/27		\$643,000	\$0	\$0	\$0	\$0	\$321,500	\$321,500	20	1.2%	

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Applicant Name:		Chelan city of						Application Number:		WQC-2025-CiChel-00051			
Project Title:		City of Chelan Sewer Collection System Improvements			CWSRF Project Category:		Sewer System Rehabilitation						
20	WA0020605	Start: 07/01/24 End: 01/31/27		\$5,411,000	\$4,788,000	\$0	\$0	\$0	\$311,500	\$311,500	20	1.2%	
Applicant Name:		Long Beach city of						Application Number:		WQC-2025-LongBe-00014			
Project Title:		City of Long Beach North Blvd Improvements			CWSRF Project Category:		Sewer System Rehabilitation						
21		Start: 07/01/24 End: 07/01/27		\$1,350,000	\$540,000	\$675,000	\$0	\$0	\$67,500	\$67,500	20	0.8%	
Applicant Name:		Aberdeen city of - Public Works						Application Number:		WQC-2025-AberPW-00172			
Project Title:		WWTP Primary and Secondary Clarifier Refurbishment			CWSRF Project Category:		Secondary Treatment						
22	WA0037192	Start: 07/01/24 End: 10/06/26		\$500,000	\$0	\$0	\$0	\$0	\$250,000	\$250,000	20	1.2%	
Applicant Name:		Grandview city of						Application Number:		WQC-2025-Grandv-00087			
Project Title:		Grandview Wastewater Treatment Plant Improvements			CWSRF Project Category:		Secondary Treatment						
23	WA-0052205	Start: 05/09/23 End: 11/30/25		\$4,480,000	\$0	\$0	\$0	\$0	\$2,240,000	\$2,240,000	20	1.2%	
Applicant Name:		Chelan city of						Application Number:		WQC-2025-CiChel-00101			
Project Title:		Lake Chelan Sewer District (LCSD) General Sewer Plan U			CWSRF Project Category:		Secondary Treatment						
24		Start: 07/01/24 End: 10/31/26		\$160,434	\$0	\$0	\$0	\$0	\$80,217	\$80,217	20	1.2%	

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Applicant Name:		King County - Natural Resources and Parks Department						Application Number:		WQC-2025-KCoNRP-00070			
Project Title:		West Point Treatment Plant Grit Classifier Replacement (D			CWSRF Project Category:		Secondary Treatment						
26	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%	
Applicant Name:		Entiat city of						Application Number:		WQC-2025-CiEnti-00095			
Project Title:		General Sewer Plan (GSP) and Wastewater Facilities Plan (CWSRF Project Category:		Secondary Treatment						
27	WA0051276	Start: 07/01/24 End: 12/31/25		\$246,230	\$0	\$0	\$0	\$0	\$246,230	\$0	5	0.6%	
Applicant Name:		College Place city of - Engineering Department						Application Number:		WQC-2025-CoPIED-00045			
Project Title:		General Sewer Plan Update			CWSRF Project Category:		Secondary Treatment						
28	WA0020656	Start: 07/01/24 End: 06/30/25		\$75,000	\$0	\$0	\$0	\$0	\$37,500	\$37,500	20	1.2%	
Applicant Name:		Palouse city of						Application Number:		WQC-2025-Palous-00046			
Project Title:		Nitrogen Reduction Project Design, Environmental and La			CWSRF Project Category:		Advanced Treatment						
29	WA0044806	Start: 07/01/24 End: 12/31/26		\$1,910,000	\$0	\$0	\$0	\$0	\$1,910,000	\$0	20	1.2%	
Applicant Name:		Palouse city of						Application Number:		WQC-2025-Palous-00050			
Project Title:		I/I Reduction and Treatment Plant Upgrades			CWSRF Project Category:		Infiltration/Inflow Correction						
30	WA004480-6	Start: 07/01/24 End: 12/31/26		\$6,360,000	\$5,520,000	\$0	\$0	\$0	\$840,000	\$0	30	1.6%	

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Applicant Name:		Bainbridge Island city of						Application Number:		WQC-2025-BainIs-00169			
Project Title:		Wastewater Treatment Plant Outfall Extension			CWSRF Project Category:		Secondary Treatment						
32	WA0020907	Start: 10/24/23 End: 12/31/25		\$742,586	\$0	\$0	\$0	\$0	\$742,586	\$0	20	1.2%	
Applicant Name:		Republic city of - Public Works						Application Number:		WQC-2025-RepcPW-00034			
Project Title:		Presidents Bowl Infiltration and Inflow (I/I) Reduction			CWSRF Project Category:		Infiltration/Inflow Correction						
34	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%	
Applicant Name:		Monroe city of - Design and Construction Division						Application Number:		WQC-2025-MonrDC-00053			
Project Title:		City of Monroe WWTP Biosolids Facility IGA Design			CWSRF Project Category:		Secondary Treatment						
39	WA0020486	Start: 04/03/23 End: 04/02/25		\$2,719,275	\$0	\$0	\$0	\$0	\$2,719,275	\$0	20	1.2%	
Applicant Name:		Snoqualmie city of						Application Number:		WQC-2025-Snoqua-00167			
Project Title:		Reclaimed Water Distribution System Improvements			CWSRF Project Category:		Recycled Water Distribution						
40	NPDES No. WA0022403	Start: 07/01/24 End: 06/30/26		\$6,866,000	\$6,365,000	\$0	\$0	\$0	\$501,000	\$0	5	0.6%	
Applicant Name:		Aberdeen city of - Public Works						Application Number:		WQC-2025-AberPW-00160			
Project Title:		Wastewater Collection System Improvements - I&I Reduct			CWSRF Project Category:		Infiltration/Inflow Correction and Sewer System Rehabilitatio						
41	WA0037192	Start: 07/01/24 End: 07/31/26		\$1,500,000	\$0	\$0	\$0	\$0	\$750,000	\$750,000	20	1.2%	

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Applicant Name:		Seattle city of - Public Utilities Department						Application Number:		WQC-2025-SeaPUD-00100			
Project Title:		North Thornton Natural Drainage Systems			CWSRF Project Category:		Green Infrastructure						
43		Start: 07/01/24 End: 07/21/25		\$4,564,580	\$0	\$0	\$866,580	\$3,698,000	\$0	\$0	30	1.6%	
Applicant Name:		King County - Natural Resources and Parks Department						Application Number:		WQC-2025-KCoNRP-00071			
Project Title:		Sammamish Plateau Diversion (Alternative Analysis and E			CWSRF Project Category:		Sewer System Rehabilitation						
44	WA0032247	Start: 04/11/23 End: 07/24/26		\$8,132,882	\$0	\$0	\$0	\$0	\$8,132,882	\$0	20	1.2%	
Applicant Name:		Pasco city of						Application Number:		WQC-2025-Pasco-00012			
Project Title:		Rivershore Sewer Interceptor Upsizing - Phase 1			CWSRF Project Category:		Sewer System Rehabilitation						
48	WA0044962	Start: 07/01/24 End: 06/30/27		\$1,277,000	\$0	\$0	\$0	\$0	\$1,277,000	\$0	20	1.2%	
Applicant Name:		Orting city of - Public Works						Application Number:		WQC-2025-OrtiPW-00175			
Project Title:		City of Orting Cured In Place Pipe Relining			CWSRF Project Category:		Sewer System Rehabilitation						
53	WA0020303	Start: 02/03/25 End: 12/31/25		\$200,000	\$0	\$0	\$0	\$0	\$200,000	\$0	5	0.6%	
Applicant Name:		Kitsap County - Public Works						Application Number:		WQC-2025-KiCoPW-00151			
Project Title:		CKTP Solids and Liquid Hauled Waste Upgrades Project			CWSRF Project Category:		Secondary Treatment						
54	WA0030520	Start: 07/01/24 End: 12/31/26		\$9,850,000	\$0	\$0	\$0	\$0	\$9,850,000	\$0	20	1.2%	

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Applicant Name:		Chelan city of						Application Number:		WQC-2025-CiChel-00156			
Project Title:		City of Chelan Stormwater Management Action Plan			CWSRF Project Category:		Grey Infrastructure						
59		Start: 07/01/24 End: 05/31/26		\$13,100	\$13,100	\$0	\$0	\$0	\$0	\$0	20	1.2%	
Applicant Name:		Olympia city of						Application Number:		WQC-2025-Olympi-00108			
Project Title:		Brawne Ave Water Quality Retrofit Construction			CWSRF Project Category:		Grey Infrastructure						
61		Start: 07/01/24 End: 12/31/25		\$74,294	\$74,294	\$0	\$0	\$0	\$0	\$0	5	0.6%	
Applicant Name:		Mountlake Terrace city of						Application Number:		WQC-2025-MouTer-00138			
Project Title:		Hall Creek 220th Biofilter			CWSRF Project Category:		Green Infrastructure						
64		Start: 07/01/24 End: 12/31/26		\$98,640	\$0	\$0	\$0	\$0	\$98,640	\$0	5	0.6%	
Applicant Name:		Sequim city of - Public Works Department						Application Number:		WQC-2025-SequPW-00168			
Project Title:		Planning & Design of Aerobic Digester Capacity Upgrades			CWSRF Project Category:		Secondary Treatment						
70	WA0022349	Start: 07/01/24 End: 06/30/28		\$205,000	\$0	\$0	\$0	\$0	\$102,500	\$102,500	20	1.2%	
Applicant Name:		Washougal city of - Public Works Department						Application Number:		WQC-2025-WashPW-00084			
Project Title:		Q Street Infiltration Pond Retrofit			CWSRF Project Category:		Green Infrastructure						
72		Start: 07/01/24 End: 03/01/26		\$41,720	\$41,720	\$0	\$0	\$0	\$0	\$0	20	1.2%	

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Applicant Name:		Clark County - Public Works Department						Application Number:		WQC-2025-CiCoPW-00158			
Project Title:		Heritage Farm Wetland Restoration Phase II Implementatio			CWSRF Project Category:		Hydromodification/Habitat Restoration						
77		Start: 04/01/25 End: 03/30/28		\$3,448,170	\$0	\$0	\$3,448,170	\$0	\$0	\$0	20	1.2%	
Applicant Name:		Moses Lake city of - Municipal Services						Application Number:		WQC-2025-MoLaMS-00145			
Project Title:		Moses Lake Central Operating Facility (COF) Lift Station I			CWSRF Project Category:		Sewer System Rehabilitation						
82		Start: 07/01/24 End: 12/31/25		\$5,178,700	\$4,811,900	\$0	\$0	\$0	\$183,400	\$183,400	30	1.6%	
Applicant Name:		Selah city of - Public Works						Application Number:		WQC-2025-SelaPW-00121			
Project Title:		City of Selah Wastewater Treatment Plant Design			CWSRF Project Category:		Secondary Treatment						
85	WA0021032	Start: 09/27/23 End: 12/31/26		\$4,860,000	\$0	\$0	\$0	\$0	\$2,430,000	\$2,430,000	20	1.2%	
Applicant Name:		Toppenish city of - Public Works Department						Application Number:		WQC-2025-Toppen-00115			
Project Title:		Solids Treatment Facilities Improvements Design			CWSRF Project Category:		Secondary Treatment						
89	WA 0026123	Start: 07/01/24 End: 03/01/28		\$1,453,000	\$0	\$0	\$0	\$0	\$726,500	\$726,500	20	1.2%	
Applicant Name:		Castle Rock city of						Application Number:		WQC-2025-CiCaRo-00074			
Project Title:		Castle Rock stormwater mapping/inspection for prioritized			CWSRF Project Category:		Grey Infrastructure						
91		Start: 02/03/25 End: 06/30/26		\$13,000	\$13,000	\$0	\$0	\$0	\$0	\$0	20	1.2%	

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Applicant Name:		Coulee City town of						Application Number:		WQC-2025-CouCit-00187			
Project Title:		Lift Station Elimination Improvements			CWSRF Project Category:		Sewer System Rehabilitation						
93	ST0008049	Start: 07/01/24 End: 12/31/26		\$200,000	\$0	\$0	\$0	\$0	\$100,000	\$100,000	20	1.2%	
Applicant Name:		Bremerton city of - Public Works and Utilities						Application Number:		WQC-2025-BremPW-00182			
Project Title:		Eastside Treatment Plant UV Replacement			CWSRF Project Category:		Advanced Treatment						
96	WA002928-9	Start: 09/21/22 End: 12/31/25		\$4,966,593	\$4,522,000	\$0	\$0	\$0	\$444,593	\$0	20	1.2%	
Applicant Name:		Walla Walla city of						Application Number:		WQC-2025-WalWal-00048			
Project Title:		2025 WWTP Upgrades			CWSRF Project Category:		Secondary Treatment						
97	WA0024627	Start: 07/01/24 End: 12/31/27		\$6,980,000	\$0	\$0	\$6,340,000	\$0	\$640,000	\$0	20	1.2%	
Applicant Name:		Winlock city of						Application Number:		WQC-2025-Winloc-00102			
Project Title:		Winlock WWTP Dewatering and I&I Improvements			CWSRF Project Category:		Secondary Treatment and Infiltration/Inflow Correction						
99	WA0021199	Start: 04/01/24 End: 09/30/25		\$220,980	\$0	\$0	\$0	\$0	\$110,490	\$110,490	5	0.6%	
Applicant Name:		Quincy city of - Public Works						Application Number:		WQC-2025-QuinPW-00126			
Project Title:		Quincy MWRP Sewer Plan Update			CWSRF Project Category:		Secondary Treatment						
105	ST0005278	Start: 05/01/23 End: 12/22/23		\$880,000	\$0	\$0	\$0	\$0	\$440,000	\$440,000	20	1.2%	

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Applicant Name:		Hoquiam City of						Application Number:		WQC-2025-HoquCi-00110			
Project Title:		Hoquiam Wastewater Pump Station Improvements Project			CWSRF Project Category:		Sewer System Rehabilitation						
108	WA0020915	Start: 07/01/24 End: 12/31/25		\$1,255,000	\$0	\$0	\$0	\$0	\$627,500	\$627,500	20	1.2%	
Applicant Name:		Lynden city of - Public Works Department						Application Number:		WQC-2025-LyndPW-00119			
Project Title:		City of Lynden WWTP Expansion Project - Stage 2 MLE Re			CWSRF Project Category:		Secondary Treatment						
110	WA0022578	Start: 07/01/24 End: 04/01/27		\$18,394,140	\$3,634,140	\$0	\$14,760,000	\$0	\$0	\$0	20	1.2%	
Applicant Name:		Bremerton city of - Public Works and Utilities						Application Number:		WQC-2025-BremPW-00186			
Project Title:		Westside Wastewater Treatment Plant Upgrade			CWSRF Project Category:		Secondary Treatment						
118	WA002928-9	Start: 01/07/22 End: 01/04/27		\$6,767,000	\$5,879,000	\$0	\$0	\$0	\$888,000	\$0	20	1.2%	
Applicant Name:		Newcastle city of						Application Number:		WQC-2025-Newcas-00029			
Project Title:		Enhanced Maintenance Plan			CWSRF Project Category:		Grey Infrastructure						
127		Start: 07/01/24 End: 06/30/25		\$75,000	\$75,000	\$0	\$0	\$0	\$0	\$0	5	0.6%	
Totals:			\$145,596,653	\$262,433,960	\$168,751,811	\$11,726,369	\$25,567,750	\$3,698,000	\$42,132,618	\$10,557,412			

Appendix 1b: List of Projects Offered Centennial Funding

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

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Centennial Grant Projects Identified for Funding**

Rank	Hardship Eligibility	County	Grant Funds Requested/Eligible	Centennial Funding Offered
Applicant Name: County Health Jurisdictions -Statewide (Craft3)				
Project Title: On-site Sewage System Regional Loan Program				Application Number: WQC-2016-Craft3-00376_
Project Type: Onsite Sewage System				
N/A		Statewide	\$6,599,709	\$2,000,000
Applicant Name: Vancouver city of				
Project Title: Burnt Bridge Creek Property Acquisition Phase 3				Application Number: WQC-2025-Vancou-00113
Project Type: Nonpoint Source Activity				
1		Clark	\$500,000	\$500,000
Applicant Name: Clark Conservation District				
Project Title: Poop Smart Clark Septic Reimbursement Program				Application Number: WQC-2025-ClarCD-00016
Project Type: Onsite Sewage System				
3		Clark	\$500,000	\$500,000
Applicant Name: Washougal city of - Public Works Department				
Project Title: Campen Creek Reconnection Project				Application Number: WQC-2025-WashPW-00077
Project Type: Nonpoint Source Activity				
4		Clark	\$498,445	\$498,445
Applicant Name: King County - Water and Land Resources Division				
Project Title: Horsehead Bend Natural Area Revegetation Phase II				Application Number: WQC-2025-KCWLRD-0010
Project Type: Nonpoint Source Activity				
5		King	\$287,000	\$287,000
Applicant Name: Chelan County - Natural Resource Department				
Project Title: Chumstick Basin Integrated Water Flow and Temperature Improv				Application Number: WQC-2025-ChCoNR-00136
Project Type: Nonpoint Source Activity				
8		Chelan	\$235,413	\$235,413
Applicant Name: Skagit County - Public Works Department				
Project Title: Lorenzan Creek Final Design and Restoration				Application Number: WQC-2025-SkCoPW-00131
Project Type: Nonpoint Source Activity				
10		Skagit	\$500,000	\$500,000

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Centennial Grant Projects Identified for Funding**

Rank	Hardship Eligibility	County	Grant Funds Requested/Eligible	Centennial Funding Offered
Applicant Name:		San Juan County - Environmental Stewardship Department		Application Number: WQC-2025-SJCESD-00085
Project Title:		False Bay Creek Watershed Riparian Corridor Restoration	Project Type: Nonpoint Source Activity	
11		San Juan	\$272,842	\$272,842
Applicant Name:		Spokane Conservation District		Application Number: WQC-2025-SpoCoD-00184
Project Title:		Hangman Creek Riparian Buffer Incentive Program 2	Project Type: Nonpoint Source Activity	
15		Spokane	\$500,000	\$500,000
Applicant Name:		Tumwater city of		Application Number: WQC-2025-Tumwat-00054
Project Title:		Pioneer Park Riparian Restoration Phase 2	Project Type: Nonpoint Source Activity	
16		Thurston	\$500,000	\$500,000
Applicant Name:		Walla Walla County Conservation District		Application Number: WQC-2025-WWCoCD-0000
Project Title:		Lower Mill Creek RM 4.0	Project Type: Nonpoint Source Activity	
19		Walla Walla	\$495,600	\$495,600
Applicant Name:		Chelan County - Natural Resource Department		Application Number: WQC-2025-ChCoNR-00040
Project Title:		Nason Creek AWS and Thermal Refuge Implementation Project	Project Type: Nonpoint Source Activity	
25		Chelan	\$492,093	\$492,093
Applicant Name:		Snohomish County - Health Department		Application Number: WQC-2025-SnCoHD-00176
Project Title:		Savvy Septic Program	Project Type: Onsite Sewage System	
31		Snohomish	\$500,000	\$500,000
Applicant Name:		Snohomish Conservation District		Application Number: WQC-2025-SnohCD-00196
Project Title:		Freedom and Church Creek Riparian Planting Project Phase Two	Project Type: Nonpoint Source Activity	
33		Snohomish	\$290,877	\$290,877

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Centennial Grant Projects Identified for Funding**

Rank	Hardship Eligibility	County	Grant Funds Requested/Eligible	Centennial Funding Offered
Applicant Name: Grays Harbor Conservation District Application Number: WQC-2025-GrHaCD-00026				
Project Title: Grays Harbor Stream Team Water Quality Outreach and Education Project Type: Nonpoint Source Activity				
35		Grays Harbor	\$355,337	\$355,337
Applicant Name: Walla Walla County Conservation District Application Number: WQC-2025-WWCoCD-0001				
Project Title: Touchet River Mile 42 Restoration Project Project Type: Nonpoint Source Activity				
36		Walla Walla	\$480,000	\$480,000
Applicant Name: Spokane Conservation District Application Number: WQC-2025-SpoCoD-00166				
Project Title: Hangman Creek Riparian Buffer Incentive Program Project Type: Nonpoint Source Activity				
38		Spokane	\$500,000	\$500,000
Applicant Name: Foster Creek Conservation District Application Number: WQC-2025-FoCrCD-00036				
Project Title: Foster Creek Watershed-Scale Restoration and Community Engagement Project Type: Nonpoint Source Activity				
47		Douglas	\$347,109	\$347,109
Applicant Name: Yakima County - Public Services Department Application Number: WQC-2025-YaCoPS-00143				
Project Title: Shaw and Wide Hollow Creeks Restoration Phase II Project Type: Nonpoint Source Activity				
49		Yakima	\$500,000	\$500,000
Applicant Name: Cascadia Conservation District Application Number: WQC-2025-CascCD-00111				
Project Title: Improving Water Quality in the Wenatchee and Lake Chelan Basins Project Type: Nonpoint Source Activity				
51		Chelan	\$346,050	\$346,050
Applicant Name: Thurston Conservation District Application Number: WQC-2025-ThurCD-00165				
Project Title: Improving Water Quality in Ayer/Elwanger Creek, Phase 1 Project Type: Nonpoint Source Activity				
55		Thurston	\$500,000	\$500,000

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Centennial Grant Projects Identified for Funding**

Rank	Hardship Eligibility	County	Grant Funds Requested/Eligible	Centennial Funding Offered
Applicant Name:		Snohomish Conservation District		Application Number: WQC-2025-SnohCD-00197
Project Title:		Restoring cold water habitat in Lower Pilchuck Creek	Project Type: Nonpoint Source Activity	
58		Snohomish	\$303,756	\$303,756
Applicant Name:		Walla Walla County Conservation District		Application Number: WQC-2025-WWCoCD-0000
Project Title:		Touchet River Mile 35 Restoration Project	Project Type: Nonpoint Source Activity	
60		Walla Walla	\$500,000	\$500,000
Applicant Name:		Thurston County - Public Health and Social Services Department		Application Number: WQC-2025-ThCoPH-00041
Project Title:		Lost Lake Resort Spruce West and East Septic Project	Project Type: Nonpoint Source Activity	
67		Thurston	\$472,450	\$472,450
Applicant Name:		Clark County - Public Works Department		Application Number: WQC-2025-CICoPW-00188
Project Title:		Changing behaviors to reduce nutrients and pesticides in SW Wash	Project Type: Nonpoint Source Activity	
74		Clark	\$338,576	\$338,576
Applicant Name:		Seattle city of - Parks & Recreation Department		Application Number: WQC-2025-SeatPR-00109
Project Title:		Thornton Creek Floodplain Reconnection for the Lake City Floodp	Project Type: Nonpoint Source Activity	
87		King	\$500,000	\$500,000
Applicant Name:		Palouse Conservation District		Application Number: WQC-2025-PaloCD-00057
Project Title:		Conservation & Community: Lower Fourmile Watershed Restorat	Project Type: Nonpoint Source Activity	
88		Whitman	\$500,000	\$484,455
Applicant Name:		King County - Water and Land Resources Division		Application Number: WQC-2025-KCWLRD-0003
Project Title:		Community Based Social Marketing Riparian Restoration Campai	Project Type: Nonpoint Source Activity	
92		King	\$196,058	\$196,058

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Centennial Grant Projects Identified for Funding**

Rank	Hardship Eligibility	County	Grant Funds Requested/Eligible	Centennial Funding Offered
Applicant Name:		Whitman Conservation District		Application Number: WQC-2025-WhitCD-00189
Project Title:		Mud Flat Creek Restoration	Project Type: Nonpoint Source Activity	
94		Whitman	\$500,000	\$500,000
Applicant Name:		Spokane Conservation District		Application Number: WQC-2025-SpoCoD-00190
Project Title:		Hangman Creek Composite Toe Stabilization Project	Project Type: Nonpoint Source Activity	
98		Spokane	\$500,000	\$500,000
Applicant Name:		Palouse Conservation District		Application Number: WQC-2025-PaloCD-00097
Project Title:		A Watershed Moment: Riparian Restoration and Education on the	Project Type: Nonpoint Source Activity	
100		Whitman	\$499,999	\$484,454
Applicant Name:		Pend Oreille Conservation District		Application Number: WQC-2025-PeOrCD-00179
Project Title:		Bear Paw Salmonid Habitat Restoration and Bank Stabilization Pr	Project Type: Nonpoint Source Activity	
111		Pend Oreille	\$491,928	\$491,928
Applicant Name:		Mukilteo city of		Application Number: WQC-2025-Mukilt-00191
Project Title:		Chennault Beach Creek Access Road Culvert Improvements Feasil	Project Type: Stormwater Facility	
117		Snohomish	\$83,173	\$97,850
Totals:			\$20,086,413	\$15,470,291

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.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Clean Water Act Section 319 Grant Projects Identified for Funding**

Rank	County	Grant Funds Requested	Section 319 Funding Offered
Applicant Name: Columbia Land Trust		Application Number: WQC-2025-CoLaTr-00180	
Project Title: Rattlesnake Creek Watershed Conservation		Project Type: Nonpoint Source Activity	
2	Klickitat	\$500,000	\$500,000
Applicant Name: Mid-Columbia Fisheries Enhancement Group		Application Number: WQC-2025-MCFEG-00142	
Project Title: Improving Lower Yakima River Water Quality through Riparian		Project Type: Nonpoint Source Activity	
6	Yakima	\$347,352	\$347,352
Applicant Name: Trout Unlimited		Application Number: WQC-2025-TroUnl-00150	
Project Title: Hangman Creek Floodplain Restoration at Grouse Creek Ranch –		Project Type: Nonpoint Source Activity	
13	Spokane	\$499,730	\$499,730
Applicant Name: Adopt A Stream Foundation		Application Number: WQC-2025-Adopta-00162	
Project Title: West Fork Quilceda Creek Water Quality Partnership Tulalip Tril		Project Type: Nonpoint Source Activity	
42	Snohomish	\$250,000	\$250,000
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.

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Stormwater Financial Assistance Program Projects Identified for Funding**

Rank	County	Grant Funds Requested/Eligible	SFAP Funding Offered
Applicant Name: Ferndale city of			
Project Title: Thornton Terrace Stormwater Pond Enhancements		Project Type: Stormwater Facility	Application Number: WQC-2025-Fernda-00082
7	Whatcom	\$264,316	\$264,316
Applicant Name: Tukwila city of - Public Works			
Project Title: Stormwater Quality Retrofit Program Part 2		Project Type: Stormwater Facility	Application Number: WQC-2025-Tukwil-00039
14	King	\$1,534,883	\$1,534,883
Applicant Name: Spokane Valley city of			
Project Title: East Montgomery Stormwater Retrofit Design		Project Type: Stormwater Facility	Application Number: WQC-2025-SpoVal-00037
37	Spokane	\$212,500	\$212,500
Applicant Name: Tumwater city of			
Project Title: Beehive Industrial Area Stormwater Retrofit Design		Project Type: Stormwater Facility	Application Number: WQC-2025-Tumwat-00055
45	Thurston	\$187,000	\$187,000
Applicant Name: Chelan County - Public Works Department			
Project Title: Squilchuck Basin Water Quality Improvements, Phase 2		Project Type: Stormwater Facility	Application Number: WQC-2025-ChCoPW-00063
46	Chelan	\$524,875	\$524,875
Applicant Name: Tumwater city of			
Project Title: Nutrient Reduction Enhanced Maintenance Plan		Project Type: Stormwater Activity	Application Number: WQC-2025-Tumwat-00058
50	Thurston	\$170,000	\$170,000
Applicant Name: Skagit County - Public Works Department			
Project Title: Bay View Ridge Watershed Stormwater Management Plan Phase I		Project Type: Stormwater Activity	Application Number: WQC-2025-SkCoPW-00011
52	Skagit	\$291,791	\$291,791

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Stormwater Financial Assistance Program Projects Identified for Funding**

Rank	County	Grant Funds Requested/Eligible	SFAP Funding Offered
Applicant Name: Vancouver city of			
Project Title: Linda Lane Stormwater Vault Retrofit			Application Number: WQC-2025-Vancou-00133
Project Type: Stormwater Facility			
56	Clark	\$551,625	\$551,625
Applicant Name: Chelan city of			
Project Title: City of Chelan Stormwater Management Action Plan			Application Number: WQC-2025-CiChel-00156
Project Type: Stormwater Facility			
59	Chelan	\$222,700	\$248,900
Applicant Name: Olympia city of			
Project Title: Brawne Ave Water Quality Retrofit Construction			Application Number: WQC-2025-Olympi-00108
Project Type: Stormwater Facility			
61	Thurston	\$421,001	\$421,001
Applicant Name: Everett port of			
Project Title: North Yard Modular Wetland System Design & Construct			Application Number: WQC-2025-EverPo-00064
Project Type: Stormwater Facility			Step 4: Design & Construction
62	Snohomish	\$255,000	\$255,000
Applicant Name: Yakima city of - City Manager office of			
Project Title: Nob Hill Blvd. Water Quality Improvements			Application Number: WQC-2025-YakiCM-00178
Project Type: Stormwater Activity			
63	Yakima	\$168,130	\$168,130
Applicant Name: Mountlake Terrace city of			
Project Title: Hall Creek 220th Biofilter			Application Number: WQC-2025-MouTer-00138
Project Type: Stormwater Facility			
64	Snohomish	\$558,960	\$558,960
Applicant Name: Skagit County - Public Works Department			
Project Title: Water Quality Treatment Skagit County Recycling & Transfer Sta			Application Number: WQC-2025-SkCoPW-00010
Project Type: Stormwater Facility			
65	Skagit	\$113,437	\$113,437

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Stormwater Financial Assistance Program Projects Identified for Funding**

Rank	County	Grant Funds Requested/Eligible	SFAP Funding Offered
Applicant Name: Bremerton city of - Public Works and Utilities		Application Number: WQC-2025-BremPW-00030	
Project Title: Francis Street Outfall Stormwater Treatment		Project Type: Stormwater Facility	
66	Kitsap	\$1,390,722	\$1,390,722
Applicant Name: Everett port of		Application Number: WQC-2025-EverPo-00146	
Project Title: Outfall 006 & 007 Stormwater Treatment Design		Project Type: Stormwater Facility	
68	Snohomish	\$510,000	\$510,000
Applicant Name: Sequim city of - Public Works Department		Application Number: WQC-2025-SeqUPW-00094	
Project Title: E Washington & N Brown Stormwater Improvements to Benefit B		Project Type: Stormwater Facility	
69	Clallam	\$420,495	\$469,965
Applicant Name: Camas city of		Application Number: WQC-2025-Camas-00163	
Project Title: City of Camas Downtown Regional Stormwater Retrofit		Project Type: Stormwater Facility	
71	Clark	\$582,889	\$582,889
Applicant Name: Washougal city of - Public Works Department		Application Number: WQC-2025-WashPW-00084	
Project Title: Q Street Infiltration Pond Retrofit		Project Type: Stormwater Activity	
72	Clark	\$236,411	\$236,411
Applicant Name: Vancouver city of		Application Number: WQC-2025-Vancou-00123	
Project Title: Evergreen High School Stormwater Improvement Design Project		Project Type: Stormwater Facility	
73	Clark	\$379,306	\$379,306
Applicant Name: Vancouver city of		Application Number: WQC-2025-Vancou-00098	
Project Title: Garrison Heights Stormwater Retrofits		Project Type: Stormwater Facility	
75	Clark	\$352,393	\$352,393

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Stormwater Financial Assistance Program Projects Identified for Funding**

Rank	County	Grant Funds Requested/Eligible	SFAP Funding Offered		
Applicant Name: Camas city of				Application Number: WQC-2025-Camas-00124	
Project Title: City of Camas Crown Park Regional Stormwater Retrofit Project		Project Type: Stormwater Facility			
76	Clark	\$582,889	\$582,889		
Applicant Name: Lake Stevens city of				Application Number: WQC-2025-LakStev-00174	
Project Title: Lake Stevens Stormwater Infrastructure Enhanced Management P		Project Type: Stormwater Activity			
78	Snohomish	\$658,861	\$658,861		
Applicant Name: City of Everett				Application Number: WQC-2025-EverPW-00177	
Project Title: Lexington-Broadway Stormwater Improvements - Phase 1		Project Type: Stormwater Facility			
79	Snohomish	\$8,784,997	\$8,784,997		
Applicant Name: Vancouver city of				Application Number: WQC-2025-Vancou-00161	
Project Title: Middle Burnt Bridge Creek Stormwater Retrofit Planning		Project Type: Stormwater Facility			
80	Clark	\$384,668	\$384,668		
Applicant Name: Renton city of				Application Number: WQC-2025-Renton-00120	
Project Title: Lind Ave SW Conveyance and Water Quality Stormwater Retrofit		Project Type: Stormwater Facility			
81	King	\$297,500	\$297,500		
Applicant Name: Mukilteo city of				Application Number: WQC-2025-Mukilt-00130	
Project Title: 47th Pl W and 55th Pl W Low Impact Development Construction P		Project Type: Stormwater Facility			
83	Snohomish	\$1,353,778	\$1,353,778		
Applicant Name: Marysville city of - Public Works Department				Application Number: WQC-2025-MaryPW-00105	
Project Title: Jennings Park Stormwater Facility Design and Retrofit		Project Type: Stormwater Facility			
84	Snohomish	\$520,728	\$520,728		

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Stormwater Financial Assistance Program Projects Identified for Funding**

Rank	County	Grant Funds Requested/Eligible	SFAP Funding Offered
Applicant Name: Walla Walla County - Public Works		Application Number: WQC-2025-WaWaPW-00125	
Project Title: Reser Road Complete Street Improvements, MP 0.49-0.97		Project Type: Stormwater Facility	Step 4: Design & Construction
86	Walla Walla	\$195,126	\$195,126
Applicant Name: Snohomish County Conservation Natural Resources Department		Application Number: WQC-2025-SnCoCN-00018	
Project Title: Martha Lake North Inlet & West Inlet Stormwater Facilities Desig		Project Type: Stormwater Facility	
90	Snohomish	\$446,485	\$228,452
Applicant Name: Castle Rock city of		Application Number: WQC-2025-CiCaRo-00074	
Project Title: Castle Rock stormwater mapping/inspection for prioritized mainte		Project Type: Stormwater Activity	
91	Cowlitz	\$221,000	\$247,000
Applicant Name: Richland city of		Application Number: WQC-2025-Richla-00157	
Project Title: Downtown Connectivity Improvements		Project Type: Stormwater Facility	
95	Benton	\$46,933	\$46,933
Applicant Name: Spokane city of		Application Number: WQC-2025-Spokan-00116	
Project Title: Hill and Dale Park Treatment Facility		Project Type: Stormwater Facility	
101	Spokane	\$595,000	\$595,000
Applicant Name: City of Everett		Application Number: WQC-2025-EverPW-00038	
Project Title: Riverpoint Outfall Replacement		Project Type: Stormwater Facility	
102	Snohomish	\$722,741	\$42,500
Applicant Name: Lacey city of - Public Works Department		Application Number: WQC-2025-LacePW-00025	
Project Title: White Fir Stormwater Installation		Project Type: Stormwater Facility	
104	Thurston	\$87,084	\$87,084

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Stormwater Financial Assistance Program Projects Identified for Funding**

Rank	County	Grant Funds Requested/Eligible	SFAP Funding Offered
Applicant Name: Algona city of - Public Works		Application Number: WQC-2025-AlgoPW-00002	
Project Title: Algona Enhanced Maintenance Plan		Project Type: Stormwater Activity	
106	King	\$20,443	\$20,443
Applicant Name: Mukilteo city of		Application Number: WQC-2025-Mukilt-00193	
Project Title: Smugglers Gulch Basin 2A Design Application		Project Type: Stormwater Facility	
107	Snohomish	\$255,000	\$255,000
Applicant Name: College Place city of - Engineering Department		Application Number: WQC-2025-CoPIED-00004	
Project Title: SE Birch Ave Storm Drainage Improvements		Project Type: Stormwater Facility	
109	Walla Walla	\$629,850	\$71,250
Applicant Name: Clarkston city of		Application Number: WQC-2025-Clarks-00060	
Project Title: 2021 Stormwater Improvements Construction		Project Type: Stormwater Facility	
112	Asotin	\$3,554,522	\$3,972,701
Applicant Name: Gig Harbor city of - Public Works		Application Number: WQC-2025-GigHPW-00042	
Project Title: Enhanced Maintenance Plan		Project Type: Stormwater Activity	
113	Pierce	\$42,500	\$42,500
Applicant Name: Covington city of		Application Number: WQC-2025-Coving-00007	
Project Title: Covington Enhanced Maintenance Plan and Decant Facility Feasib		Project Type: Stormwater Activity	
114	King	\$58,905	\$58,905
Applicant Name: Redmond city of - Public Works Department		Application Number: WQC-2025-RedmPW-00052	
Project Title: High School Creek Watershed CIP Planning		Project Type: Stormwater Activity	
115	King	\$338,603	\$338,603

**State Fiscal Year 2025 Final Water Quality Funding Offer List and Intended Use Plan
Stormwater Financial Assistance Program Projects Identified for Funding**

Rank	County	Grant Funds Requested/Eligible	SFAP Funding Offered
Applicant Name: Issaquah city of		Application Number: WQC-2025-Issaqu-00083	
Project Title: Olde Town Targeted Basin Study and Plan		Project Type: Stormwater Facility	
116	King	\$552,500	\$552,500
Applicant Name: Bellevue city of		Application Number: WQC-2025-Bellev-00155	
Project Title: Kelsey Creek Strategic Stormwater Retrofit Planning		Project Type: Stormwater Facility	
119	King	\$841,224	\$397,601
Totals:		\$30,539,771	\$29,159,123

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 [water quality grants and loans](https://ecology.wa.gov/water-shorelines/water-quality/water-quality-grants-and-loans) ²¹ webpage.

Applicant	Application 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	41	Wastewater Facility-Hardship	\$750,000	\$750,000	20	1.2%	\$0	\$0	\$0	\$1,500,000
Aberdeen city of - Public Works	WQC-2025-AberPW-00172	WWTP Primary and Secondary Clarifier Refurbishment	847.5	22	Wastewater Facility-Hardship	\$250,000	\$250,000	20	1.2%	\$0	\$0	\$0	\$500,000
Aberdeen city of - Public Works	WQC-2025-AberPW-00173	WWTP Aeration Basin and Emergency Power System Improvements	852.5	18	Wastewater Facility-Hardship	\$321,500	\$321,500	20	1.2%	\$0	\$0	\$0	\$643,000
Adopt A Stream Foundation	WQC-2025-Adopta-00162	West Fork Quilceda Creek Water Quality Partnership Tulalip Tribes & AASF 2	814.5	42	Nonpoint Source Activity	\$0	\$0			\$0	\$0	\$250,000	\$250,000
Airway Heights city	WQC-2024-	Southside Sewer Service	SCPPL	SCP	Wastewater	\$4,901,47	\$0	20	1.2%	\$0	\$0	\$0	\$4,901,47

²¹ <https://ecology.wa.gov/water-shorelines/water-quality/water-quality-grants-and-loans>

Applicant	Application 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		PL	Facility-SCPPL	8							8
Airway Heights city of	WQC-2024-CiAiHe-00072	Water Reuse System and Storage Expansion	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$4,403,000	\$0	20	1.2%	\$0	\$0	\$0	\$4,403,000
Airway Heights city of	WQC-2024-CiAiHe-00121	Water Reclamation Facility Improvements (Membranes & SCADA)	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$1,512,900	\$0	20	1.2%	\$0	\$0	\$0	\$1,512,900
Algona city of - Public Works	WQC-2025-AlgoPW-00002	Algona Enhanced Maintenance Plan	704.5	106	Stormwater Activity	\$0	\$0			\$20,443	\$0	\$0	\$20,443
Bainbridge Island city of	WQC-2025-BainIs-00169	Wastewater Treatment Plant Outfall Extension	823.5	32	Wastewater Facility	\$742,586	\$0	20	1.2%	\$0	\$0	\$0	\$742,586
Bellevue city of	WQC-2025-Bellev-00155	Kelsey Creek Strategic Stormwater Retrofit Planning	667.5	119	Stormwater Facility	\$0	\$0			\$397,601	\$0	\$0	\$397,601
Bremerton city of - Public Works and Utilities	WQC-2025-BremPW-00030	Francis Street Outfall Stormwater Treatment	777.0	66	Stormwater Facility	\$0	\$0			\$1,390,722	\$0	\$0	\$1,390,722

Applicant	Application 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	96	Wastewater Facility	\$4,966,593	\$0	20	1.2%	\$0	\$0	\$0	\$4,966,593
Bremerton city of - Public Works and Utilities	WQC-2025-BremPW-00186	Westside Wastewater Treatment Plant Upgrade	671.0	118	Wastewater Facility	\$6,767,000	\$0	20	1.2%	\$0	\$0	\$0	\$6,767,000
Camas city of	WQC-2025-Camas-00124	City of Camas Crown Park Regional Stormwater Retrofit Project	766.5	76	Stormwater Facility	\$0	\$0			\$582,889	\$0	\$0	\$582,889
Camas city of	WQC-2025-Camas-00163	City of Camas Downtown Regional Stormwater Retrofit	771.0	71	Stormwater Facility	\$0	\$0			\$582,889	\$0	\$0	\$582,889
Cascadia Conservation District	WQC-2025-CascCD-00111	Improving Water Quality in the Wenatchee and Lake Chelan Basins	798.0	51	Nonpoint Source Activity	\$0	\$0			\$0	\$346,050	\$0	\$346,050
Castle Rock city of	WQC-2025-CiCaRo-00074	Castle Rock stormwater mapping/inspection for prioritized maintenance	737.5	91	Stormwater Activity	\$13,000	\$0	20	1.2%	\$247,000	\$0	\$0	\$260,000
Chelan city	WQC-2025-	City of Chelan Sewer Collection	850.5	20	Wastewater	\$5,099,50	\$311,500	20	1.2%	\$0	\$0	\$0	\$5,411,00

Applicant	Application 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							0
Chelan city of	WQC-2025-CiChel-00101	Lake Chelan Sewer District (LCSD) General Sewer Plan Update	845.0	24	Wastewater Facility-Hardship	\$80,217	\$80,217	20	1.2%	\$0	\$0	\$0	\$160,434
Chelan city of	WQC-2025-CiChel-00156	City of Chelan Stormwater Management Action Plan	789.0	59	Stormwater Facility	\$13,100	\$0	20	1.2%	\$248,900	\$0	\$0	\$262,000
Chelan County - Natural Resource Department	WQC-2025-ChCoNR-00040	Nason Creek AWS and Thermal Refuge Implementation Project	843.5	25	Nonpoint Source Activity	\$0	\$0			\$0	\$492,093	\$0	\$492,093
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	\$235,413	\$0	\$235,413
Chelan County - Public Works Department	WQC-2025-ChCoPW-00063	Squilchuck Basin Water Quality Improvements, Phase 2	810.0	46	Stormwater Facility	\$0	\$0			\$524,875	\$0	\$0	\$524,875
City of Everett	WQC-2025-EverPW-00038	Riverpoint Outfall Replacement	718.0	102	Stormwater Facility	\$0	\$0	0		\$42,500	\$0	\$0	\$42,500

Applicant	Application 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	79	Stormwater Facility	\$0	\$0			\$8,784,997	\$0	\$0	\$8,784,997
Clark Conservation District	WQC-2025-ClarCD-00016	Poop Smart Clark Septic Reimbursement Program	911.5	3	Onsite Sewage System	\$0	\$0			\$0	\$500,000	\$0	\$500,000
Clark County - Public Works Department	WQC-2025-CICoPW-00158	Heritage Farm Wetland Restoration Phase II Implementation	765.5	77	Stormwater Facility	\$3,448,170	\$0	20	1.2%	\$0	\$0	\$0	\$3,448,170
Clark County - Public Works Department	WQC-2025-CICoPW-00188	Changing behaviors to reduce nutrients and pesticides in SW Washington	768.0	74	Nonpoint Source Activity	\$0	\$0			\$0	\$338,576	\$0	\$338,576
Clarkston city of	WQC-2025-Clarks-00060	2021 Stormwater Improvements Construction	686.0	112	Stormwater Facility	\$0	\$0			\$3,972,701	\$0	\$0	\$3,972,701
College Place city of - Engineering Department	WQC-2025-CoPIED-00003	Stormwater Outfalls Phase 1	594.5	128	Stormwater Facility	\$0	\$0			\$0	\$0	\$0	\$0
College Place city of - Engineering	WQC-2025-CoPIED-	SE Birch Ave Storm Drainage	695.5	109	Stormwater Facility	\$0	\$0			\$71,250	\$0	\$0	\$71,250

Applicant	Application 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	123	Stormwater Facility	\$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	126	Stormwater Facility	\$0	\$0			\$0	\$0	\$0	\$0
College Place city of - Engineering Department	WQC-2025-CoPIED-00043	SE 12th St Stormwater Infrastructure Improvements	657.0	121	Stormwater Facility	\$0	\$0			\$0	\$0	\$0	\$0
College Place city of - Engineering Department	WQC-2025-CoPIED-00044	SW Mojonier Road Reconstruction	Ineligible	Ineligible	Stormwater Facility	\$0	\$0			\$0	\$0	\$0	\$0
College Place city of - Engineering Department	WQC-2025-CoPIED-00045	General Sewer Plan Update	833.5	28	Wastewater Facility-Hardship	\$37,500	\$37,500	20	1.2%	\$0	\$0	\$0	\$75,000
Columbia Land Trust	WQC-2025-CoLaTr-00180	Rattlesnake Creek Watershed Conservation	913.0	2	Nonpoint Source Activity	\$0	\$0			\$0	\$0	\$500,000	\$500,000
Columbia Springs	WQC-2025-ColSpr-00112	Growing for Clean Waters: Educating Tomorrow's	Ineligible	Ineligible	Nonpoint Source Activity	\$0	\$0			\$0	\$0	\$0	\$0

Applicant	Application 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	93	Wastewater Facility-Hardship	\$100,000	\$100,000	20	1.2%	\$0	\$0	\$0	\$200,000
County Health Jurisdictions -Statewide (Craft3)	WQC-2016-Craft3-00376	On-site Sewage System Regional Loan Program	SCPPL	SCPPL	Onsite Sewage System	\$0	\$0			\$0	\$2,000,000	\$0	\$2,000,000
Covington city of	WQC-2025-Coving-00007	Covington Enhanced Maintenance Plan and Decant Facility Feasibility Study	680.0	114	Stormwater Activity	\$0	\$0			\$58,905	\$0	\$0	\$58,905
Dayton, City of	WQC-2019-Dayton-00111	Wastewater Treatment Plant Land Acquisition	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$550,000	\$0	20	1.2%	\$0	\$0	\$0	\$550,000
Edmonds city of	WQC-2025-Edmond-00181	Perrinville Neighborhood Scale Bioretention Feasibility Study	620.5	124	Stormwater Facility	\$0	\$0			\$0	\$0	\$0	\$0
Entiat city of	WQC-2025-CiEnti-00095	General Sewer Plan (GSP) and Wastewater Facilities Plan (FP)	834.0	27	Wastewater Facility	\$246,230	\$0	5	0.6%	\$0	\$0	\$0	\$246,230

Applicant	Application 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	62	Stormwater Facility	\$0	\$0			\$255,000	\$0	\$0	\$255,000
Everett port of	WQC-2025-EverPo-00146	Outfall 006 & 007 Stormwater Treatment Design	774.0	68	Stormwater Facility	\$0	\$0			\$510,000	\$0	\$0	\$510,000
Ferndale city of	WQC-2025-Fernda-00082	Thornton Terrace Stormwater Pond Enhancements	894.0	7	Stormwater Facility	\$0	\$0			\$264,316	\$0	\$0	\$264,316
Foster Creek Conservation District	WQC-2025-FoCrCD-00036	Foster Creek Watershed-Scale Restoration and Community Engagement	808.0	47	Nonpoint Source Activity	\$0	\$0			\$0	\$347,109	\$0	\$347,109
Friday Harbor town of	WQC-2021-FriHar-00212	Friday Harbor WWTP Solids Treatment Upgrades	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$1,729,621	\$1,038,379	30	1.4%	\$0	\$0	\$0	\$2,768,000
Gig Harbor city of - Public Works	WQC-2025-GigHPW-00042	Enhanced Maintenance Plan	680.5	113	Stormwater Activity	\$0	\$0			\$42,500	\$0	\$0	\$42,500
Grandview city of	WQC-2025-Grandv-00087	Grandview Wastewater Treatment Plant Improvements	846.0	23	Wastewater Facility-Hardship	\$2,240,000	\$2,240,000	20	1.2%	\$0	\$0	\$0	\$4,480,000

Applicant	Application 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
Grays Harbor Conservation District	WQC-2025-GrHaCD-00026	Grays Harbor Stream Team Water Quality Outreach and Education	821.0	35	Nonpoint Source Activity	\$0	\$0			\$0	\$355,337	\$0	\$355,337
Hartstene Pointe Water-Sewer District	WQC-2024-HPWSD-00106	Hartstene Pointe Sewer Collection System Improvements	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$9,000,000	\$5,000,000	20	0.4%	\$0	\$0	\$0	\$14,000,000
Hoquiam City of	WQC-2024-HoquCi-00141	K Street Pump Station Improvements	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$3,205,948	\$0	20	1.2%	\$0	\$0	\$0	\$3,205,948
Hoquiam City of	WQC-2025-HoquCi-00110	Hoquiam Wastewater Pump Station Improvements Project	700.0	108	Wastewater Facility-Hardship	\$627,500	\$627,500	20	1.2%	\$0	\$0	\$0	\$1,255,000
Issaquah city of	WQC-2025-Issaqu-00083	Olde Town Targeted Basin Study and Plan	678.5	116	Stormwater Facility	\$0	\$0			\$552,500	\$0	\$0	\$552,500
King County - Natural Resources and Parks Department	WQC-2025-KCoNRP-00070	West Point Treatment Plant Grit Classifier Replacement (Design)	835.0	26	Wastewater Facility	\$1,900,000	\$0	20	1.2%	\$0	\$0	\$0	\$1,900,000
King County - Natural Resources	WQC-2025-KCoNRP-	Sammamish Plateau Diversion (Alternative	811.5	44	Wastewater Facility	\$8,132,882	\$0	20	1.2%	\$0	\$0	\$0	\$8,132,882

Applicant	Application 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
and Parks Department	00071	Analysis and Engineering Report)											
King County - Water and Land Resources Division	WQC-2025-KCWLRD-00032	Community Based Social Marketing Riparian Restoration Campaign	736.0	92	Nonpoint Source Activity	\$0	\$0			\$0	\$196,058	\$0	\$196,058
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	\$287,000	\$0	\$287,000
King County Natural Resource and Parks Department	WQC-2024-KCoNRP-00004	Duwamish CSO project	Equivalency	Equivalency	Wastewater Facility	\$43,896,000	\$0	30	1.6%	\$0	\$0	\$0	\$43,896,000
Kitsap County - Public Works	WQC-2025-KiCoPW-00151	CKTP Solids and Liquid Hauled Waste Upgrades Project	795.5	54	Wastewater Facility	\$9,850,000	\$0	20	1.2%	\$0	\$0	\$0	\$9,850,000
Lacey city of - Public Works Department	WQC-2025-LacePW-00025	White Fir Stormwater Installation	713.0	104	Stormwater Facility	\$0	\$0			\$87,084	\$0	\$0	\$87,084
Lake Stevens city of	WQC-2025-LakStev-	Lake Stevens Stormwater Infrastructure	763.5	78	Stormwater Activity	\$0	\$0			\$658,861	\$0	\$0	\$658,861

Applicant	Application 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
	00174	Enhanced Management Plan											
Lakehaven Water and Sewer District	WQC-2025-LaWSD-00141	2025 Sewer Rehabilitation and I&I Reduction Project	858.5	17	Wastewater Facility	\$6,000,000	\$0	20	1.2%	\$0	\$0	\$0	\$6,000,000
Lands Council the	WQC-2025-LandCo-00017	Riparian Restoration in the Greater Spokane River Watershed	793.5	57	Nonpoint Source Activity	\$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	Wastewater Facility	\$185,000	\$0	20	1.2%	\$0	\$0	\$0	\$185,000
Long Beach city of	WQC-2025-LongBe-00014	City of Long Beach North Blvd Improvements	850.0	21	Wastewater Facility-Hardship	\$607,500	\$742,500	20	0.8%	\$0	\$0	\$0	\$1,350,000
Lynden city of - Public Works Department	WQC-2025-LyndPW-00119	City of Lynden WWTP Expansion Project – Stage 2 MLE Retrofit	694.5	110	Wastewater Facility	\$18,394,140	\$0	20	1.2%	\$0	\$0	\$0	\$18,394,140
Marysville city of - Public Works Department	WQC-2025-MaryPW-00105	Jennings Park Stormwater Facility Design and Retrofit	752.0	84	Stormwater Facility	\$0	\$0			\$520,728	\$0	\$0	\$520,728
Mattawa	WQC-	Collection System	SCPPL	SCP	Wastewat	\$0	\$0	0		\$0	\$0	\$0	\$932,000

Applicant	Application 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	2024-Mattaw-00118	Improvements and Lift Station elimination project		PL	er Facility-SCPPL								
Metaline Falls town of	WQC-2025-MetFal-00198	Metaline Falls Wastewater Planning	897.5	Planning Pilot	Wastewater Facility	\$30,000	\$30,000	20	1.2%	\$0	\$0	\$0	\$60,000
Mid-Columbia Fisheries Enhancement Group	WQC-2025-MCFEG-00142	Improving Lower Yakima River Water Quality through Riparian Restoration	897.0	6	Nonpoint Source Activity	\$0	\$0			\$0	\$0	\$347,352	\$347,352
Monroe city of - Design and Construction Division	WQC-2025-MonrDC-00053	City of Monroe WWTP Biosolids Facility IGA Design	816.0	39	Wastewater Facility	\$2,719,275	\$0	20	1.2%	\$0	\$0	\$0	\$2,719,275
Moses Lake city of - Municipal Services	WQC-2025-MoLaMS-00145	Moses Lake Central Operating Facility (COF) Lift Station Improvements	754.5	82	Wastewater Facility-Hardship	\$4,995,300	\$183,400	30	1.6%	\$0	\$0	\$0	\$5,178,700
Mossyrock city of	WQC-2021-CiMoss-00071	Wastewater Treatment Plant Upgrade	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$75,000	\$75,000	20	1.2%	\$0	\$0	\$0	\$150,000
Mountlake Terrace city of	WQC-2025-MouTer-	Hall Creek 220th Biofilter	780.5	64	Stormwater Facility	\$98,640	\$0	5	0.6%	\$558,960	\$0	\$0	\$657,600

Applicant	Application 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
	00138												
Mukilteo city of	WQC-2025-Mukilt-00130	47th PI W and 55th PI W Low Impact Development Construction Project	753.5	83	Stormwater Facility	\$0	\$0		0.0%	\$1,353,778	\$0	\$0	\$1,353,778
Mukilteo city of	WQC-2025-Mukilt-00185	Pacific Place Pond Retrofit Design Project	666.0	120	Stormwater Facility	\$0	\$0		0.0%	\$0	\$0	\$0	\$0
Mukilteo city of	WQC-2025-Mukilt-00191	Chennault Beach Creek Access Road Culvert Improvements Feasibility Study	678.5	117	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$97,850	\$0	\$97,850
Mukilteo city of	WQC-2025-Mukilt-00193	Smugglers Gulch Basin 2A Design Application	700.5	107	Stormwater Facility	\$0	\$0		0.0%	\$255,000	\$0	\$0	\$255,000
Newcastle city of	WQC-2025-Newcas-00029	Enhanced Maintenance Plan	604.0	127	Stormwater Activity	\$75,000	\$0	5	0.6%	\$0	\$0	\$0	\$75,000
Newport city of	WQC-2021-Newpor-00151	Wastewater Master Plan	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$1,206,805	\$1,206,805	20	1.2%	\$0	\$0	\$0	\$2,413,610
Oak Harbor	WQC-	Oak Harbor Clean	Refinan	Refi	Wastewat	\$0	\$0	0	0.0%	\$0	\$0	\$0	\$0

Applicant	Application 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	2025-OakHar-00009	Water Facility Debt Refinancing	ce	nan ce	er Facility-Refinance								
Oak Harbor city of	WQC-2025-OakHar-00091	Oak Harbor Clean Water Facility Ecology Debt Refinancing	Refinanc ce	Ineligibl e	Wastewater Facility-Refinance	\$0	\$0	0	0.0%	\$0	\$0	\$0	\$0
Olympia city of	WQC-2025-Olympi-00108	Brawne Ave Water Quality Retrofit Construction	789.0	61	Stormwater Facility	\$74,294	\$0	5	0.6%	\$421,001	\$0	\$0	\$495,295
Orting city of - Public Works	WQC-2025-OrtiPW-00175	City of Orting Cured In Place Pipe Relining	796.0	53	Wastewater Facility	\$200,000	\$0	5	0.6%	\$0	\$0	\$0	\$200,000
Palouse city of	WQC-2025-Palous-00046	Nitrogen Reduction Project Design, Environmental and Land Acquisition	833.0	29	Wastewater Facility	\$1,910,000	\$0	20	1.2%	\$0	\$0	\$0	\$1,910,000
Palouse city of	WQC-2025-Palous-00050	I/I Reduction and Treatment Plant Upgrades	831.0	30	Wastewater Facility	\$6,360,000	\$0	30	1.6%	\$0	\$0	\$0	\$6,360,000
Palouse Conservation District	WQC-2025-PaloCD-00057	Conservation & Community: Lower Fourmile Watershed Restoration	744.0	88	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$484,455	\$0	\$484,455

Applicant	Application 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
Palouse Conservation District	WQC-2025-PaloCD-00097	A Watershed Moment: Riparian Restoration and Education on the Palouse	721.5	100	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$484,454	\$0	\$484,454
Pasco city of	WQC-2025-Pasco-00012	Rivershore Sewer Interceptor Upsizing - Phase 1	804.0	48	Wastewater Facility	\$1,277,000	\$0	20	1.2%	\$0	\$0	\$0	\$1,277,000
Pend Oreille Conservation District	WQC-2025-PeOrCD-00179	Bear Paw Salmonid Habitat Restoration and Bank Stabilization Project	690.0	111	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$491,928	\$0	\$491,928
Quincy city of - Public Works	WQC-2025-QuinPW-00093	Quincy Reclaimed Water Design and Construction	Ineligible	Ineligible	Wastewater Facility	\$0	\$0	0	0.0%	\$0	\$0	\$0	\$0
Quincy city of - Public Works	WQC-2025-QuinPW-00126	Quincy MWRP Sewer Plan Update	712.5	105	Wastewater Facility-Hardship	\$440,000	\$440,000	20	1.2%	\$0	\$0	\$0	\$880,000
Raymond city of	WQC-2025-CiRaym-00005	City of Raymond USDA RD Refinance	Refinance	Refinance	Wastewater Facility-Refinance	\$0	\$0	0	0.0%	\$0	\$0	\$0	\$0
Raymond city of	WQC-2025-CiRaym-	Willapa Regional WWTP Settling Mitigation	717.0	103	Wastewater Facility	\$0	\$0	0	0.0%	\$0	\$0	\$0	\$0

Applicant	Application 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
	00023	Projects											
Redmond city of - Public Works Department	WQC-2025-RedmPW-00052	High School Creek Watershed CIP Planning	678.5	115	Stormwater Facility	\$0	\$0		0.0%	\$338,603	\$0	\$0	\$338,603
Renton city of	WQC-2025-Renton-00120	Lind Ave SW Conveyance and Water Quality Stormwater Retrofit Project	755.0	81	Stormwater Facility	\$0	\$0		0.0%	\$297,500	\$0	\$0	\$297,500
Republic city of - Public Works	WQC-2025-RepcPW-00034	Presidents Bowl Infiltration and Inflow (I/I) Reduction	822.0	34	Wastewater Facility-Hardship	\$4,014,000	\$337,000	30	1.6%	\$0	\$0	\$0	\$4,351,000
Richland city of	WQC-2025-Richla-00157	Downtown Connectivity Improvements	728.5	95	Stormwater Facility	\$0	\$0		0.0%	\$46,933	\$0	\$0	\$46,933
San Juan County - Environmental 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	\$272,842
Seattle city of - Parks & Recreation Department	WQC-2025-SeatPR-00109	Thornton Creek Floodplain Reconnection for the Lake City Floodplain Park	746.5	87	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$500,000

Applicant	Application 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
Seattle city of - Public Utilities Department	WQC-2025-SeaPUD-00100	North Thornton Natural Drainage Systems	811.5	43	Stormwater Facility	\$866,580	\$3,698,000	30	1.6%	\$0	\$0	\$0	\$4,564,580
Selah city of - Public Works	WQC-2025-SelaPW-00121	City of Selah Wastewater Treatment Plant Design	751.5	85	Wastewater Facility-Hardship	\$2,430,000	\$2,430,000	20	1.2%	\$0	\$0	\$0	\$4,860,000
Sequim city of - Public Works Department	WQC-2024-SequPW-00112	West Sequim Bay Corridor Sewer Extension & Lift Station Construction	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$14,726,274	\$1,273,726	30	1.6%	\$0	\$0	\$0	\$16,000,000
Sequim city of - Public Works Department	WQC-2025-SequPW-00094	E Washington & N Brown Stormwater Improvements to Benefit Bell Creek	772.5	69	Stormwater Facility	\$0	\$0	0		\$469,965	\$0	\$0	\$469,965
Sequim city of - Public Works Department	WQC-2025-SequPW-00168	Planning & Design of Aerobic Digester Capacity Upgrades	771.5	70	Wastewater Facility-Hardship	\$102,500	\$102,500	20	1.2%	\$0	\$0	\$0	\$205,000
Skagit County - Public Works Department	WQC-2025-SkCoPW-00010	Water Quality Treatment Skagit County Recycling & Transfer Station	777.5	65	Stormwater Facility	\$0	\$0			\$113,437	\$0	\$0	\$113,437
Skagit County - Public Works	WQC-2025-SkCoPW-	Bay View Ridge Watershed Stormwater	797.0	52	Stormwater Facility	\$0	\$0			\$291,791	\$0	\$0	\$291,791

Applicant	Application 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	00011	Management Plan Phase III											
Skagit County - Public Works Department	WQC-2025-SkCoPW-00066	Skagit County Road Shop Stormwater Treatment Systems	656.0	122	Stormwater Facility	\$0	\$0			\$0	\$0	\$0	\$0
Skagit County - Public Works Department	WQC-2025-SkCoPW-00131	Lorenzan Creek Final Design and Restoration	873.5	10	Nonpoint Source Activity	\$0	\$0			\$0	\$500,000	\$0	\$500,000
Snohomish Conservation District	WQC-2025-SnohCD-00196	Freedom and Church Creek Riparian Planting Project Phase Two	822.5	33	Nonpoint Source Activity	\$0	\$0			\$0	\$290,877	\$0	\$290,877
Snohomish Conservation District	WQC-2025-SnohCD-00197	Restoring cold water habitat in Lower Pilchuck Creek	792.5	58	Nonpoint Source Activity	\$0	\$0			\$0	\$303,756	\$0	\$303,756
Snohomish County - Health Department	WQC-2025-SnCoHD-00176	Savvy Septic Program	831.0	31	Onsite Sewage System	\$0	\$0			\$0	\$500,000	\$0	\$500,000
Snohomish County Conservation Natural Resources Department	WQC-2025-SnCoCN-00018	Martha Lake North Inlet & West Inlet Stormwater Facilities Design	741.0	90	Stormwater Facility	\$0	\$0			\$228,452	\$0	\$0	\$228,452

Applicant	Application 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
Snoqualmie city of	WQC-2025-Snoqua-00167	Reclaimed Water Distribution System Improvements	815.5	40	Wastewater Facility	\$6,866,000	\$0	5	0.6%	\$0	\$0	\$0	\$6,866,000
Snoqualmie Pass Utility District	WQC-2023-SnPaUd-00098	Snoqualmie Pass Phase 2-4 MBR WWTP Improvements Eng. & Constr Services	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$13,200,000	\$0	20	1.2%	\$0	\$0	\$0	\$13,200,000
Spokane city of	WQC-2025-Spokane-00116	Hill and Dale Park Treatment Facility	720.0	101	Stormwater Facility	\$0	\$0			\$595,000	\$0	\$0	\$595,000
Spokane Conservation District	WQC-2025-SpoCoD-00166	Hangman Creek Riparian Buffer Incentive Program	818.5	38	Nonpoint Source Activity	\$0	\$0			\$0	\$500,000	\$0	\$500,000
Spokane Conservation District	WQC-2025-SpoCoD-00184	Hangman Creek Riparian Buffer Incentive Program 2	861.0	15	Nonpoint Source Activity	\$0	\$0			\$0	\$500,000	\$0	\$500,000
Spokane Conservation District	WQC-2025-SpoCoD-00190	Hangman Creek Composite Toe Stabilization Project	727.0	98	Nonpoint Source Activity	\$0	\$0			\$0	\$500,000	\$0	\$500,000
Spokane Valley city of	WQC-2025-SpoVal-	East Montgomery Stormwater Retrofit Design	818.5	37	Stormwater Facility	\$0	\$0			\$212,500	\$0	\$0	\$212,500

Applicant	Application 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
	00037												
Thurston Conservation District	WQC-2025-ThurCD-00165	Improving Water Quality in Ayer/Elwanger Creek, Phase 1	795.0	55	Nonpoint Source Activity	\$0	\$0			\$0	\$500,000	\$0	\$500,000
Thurston County - Public Health and Social Services Department	WQC-2025-ThCoPH-00041	Lost Lake Resort Spruce West and East Septic Project	775.0	67	Onsite Sewage System	\$0	\$0			\$0	\$472,450	\$0	\$472,450
Toppenish city of - Public Works Department	WQC-2025-Toppen-00115	Solids Treatment Facilities Improvements Design	743.0	89	Wastewater Facility-Hardship	\$726,500	\$726,500	20	1.2%	\$0	\$0	\$0	\$1,453,000
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	\$499,730	\$499,730
Tukwila city of - Public Works	WQC-2025-Tukwil-00039	Stormwater Quality Retrofit Program Part 2	861.5	14	Stormwater Facility	\$0	\$0			\$1,534,883	\$0	\$0	\$1,534,883
Tumwater city of	WQC-2025-Tumwat-00054	Pioneer Park Riparian Restoration Phase 2	861.0	16	Nonpoint Source Activity	\$0	\$0			\$0	\$500,000	\$0	\$500,000
Tumwater	WQC-	Beehive Industrial	811.0	45	Stormwat	\$0	\$0			\$187,000	\$0	\$0	\$187,000

Applicant	Application 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	2025-Tumwat-00055	Area Stormwater Retrofit Design			er Facility								
Tumwater city of	WQC-2025-Tumwat-00058	Nutrient Reduction Enhanced Maintenance Plan	799.0	50	Stormwater Activity	\$0	\$0			\$170,000	\$0	\$0	\$170,000
University of Washington	WQC-2025-UnivWa-00152	IC/LC-(ICP-)MS/MS for nonpoint source emerging contaminant monitoring	529.0	129	Stormwater Activity	\$0	\$0	0		\$0	\$0	\$0	\$0
Vader, city of	WQC-2024-Vaderc-00169	City of Vader Wastewater Effluent Diffuser & Lift Station Improvements	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$60,000	\$60,000	20	1.2%	\$0	\$0	\$0	\$120,000
Vancouver city of	WQC-2025-Vancou-00098	Garrison Heights Stormwater Retrofits	767.5	75	Stormwater Facility	\$0	\$0			\$352,393	\$0	\$0	\$352,393
Vancouver city of	WQC-2025-Vancou-00113	Burnt Bridge Creek Property Acquisition Phase 3	924.0	1	Nonpoint Source Activity	\$0	\$0			\$0	\$500,000	\$0	\$500,000
Vancouver city of	WQC-2025-Vancou-	Evergreen High School Stormwater	769.0	73	Stormwater Facility	\$0	\$0			\$379,306	\$0	\$0	\$379,306

Applicant	Application 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
	00123	Improvement Design Project											
Vancouver city of	WQC-2025-Vancou-00133	Linda Lane Stormwater Vault Retrofit	794.5	56	Stormwater Facility	\$0	\$0			\$551,625	\$0	\$0	\$551,625
Vancouver city of	WQC-2025-Vancou-00161	Middle Burnt Bridge Creek Stormwater Retrofit Planning	757.0	80	Stormwater Facility	\$0	\$0			\$384,668	\$0	\$0	\$384,668
Walla Walla city of	WQC-2025-WalWal-00048	2025 WWTP Upgrades	727.0	97	Wastewater Facility	\$6,980,000	\$0	20	1.2%	\$0	\$0	\$0	\$6,980,000
Walla Walla County - Public Works	WQC-2025-WaWaPW-00125	Reser Road Complete Street Improvements, MP 0.49-0.97	747.0	86	Stormwater Facility	\$0	\$0			\$195,126	\$0	\$0	\$195,126
Walla Walla County Conservation District	WQC-2025-WWCoCD-00001	Touchet River Mile 35 Restoration Project	789.0	60	Nonpoint Source Activity	\$0	\$0			\$0	\$500,000	\$0	\$500,000
Walla Walla County Conservation District	WQC-2025-WWCoCD-00008	Lower Mill Creek RM 4.0	850.5	19	Nonpoint Source Activity	\$0	\$0			\$0	\$495,600	\$0	\$495,600
Walla Walla County Conservation	WQC-2025-WWCoCD-	Touchet River Mile 42 Restoration	820.0	36	Nonpoint Source Activity	\$0	\$0			\$0	\$480,000	\$0	\$480,000

Applicant	Application 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
District	00019	Project											
Wapato city of	WQC-2022-Wapato-00039	Wastewater Treatment Plant Improvements-Metals Removal	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$70,000	\$70,000	20	1.2%	\$0	\$0	\$0	\$140,000
Washougal city of - Public Works Department	WQC-2025-WashPW-00068	Construction of a New Biosolids Management Facility	866.0	12	Wastewater Facility	\$22,564,700	\$0	30	1.6%	\$0	\$0	\$0	\$22,564,700
Washougal city of - Public Works Department	WQC-2025-WashPW-00077	Campen Creek Reconnection Project	909.0	4	Nonpoint Source Activity	\$0	\$0			\$0	\$498,445	\$0	\$498,445
Washougal city of - Public Works Department	WQC-2025-WashPW-00084	Q Street Infiltration Pond Retrofit	770.0	72	Stormwater Facility	\$41,720	\$0	20	1.2%	\$236,411	\$0	\$0	\$278,131
Waterville town of	WQC-2021-Waterv-00168	Wastewater Treatment Plant Design	SCPPL	SCPPL	Wastewater Facility-SCPPL	\$4,260,736	\$3,739,264	30	1.1%	\$0	\$0	\$0	\$8,000,000
Whitman Conservation District	WQC-2025-WhitCD-00189	Mud Flat Creek Restoration	734.0	94	Nonpoint Source Activity	\$0	\$0			\$0	\$500,000	\$0	\$500,000
Winlock city of	WQC-2025-Winloc-00102	Winlock WWTP Dewatering and I&I Improvements	722.5	99	Wastewater Facility-Hardship	\$110,490	\$110,490	5	0.6%	\$0	\$0	\$0	\$220,980

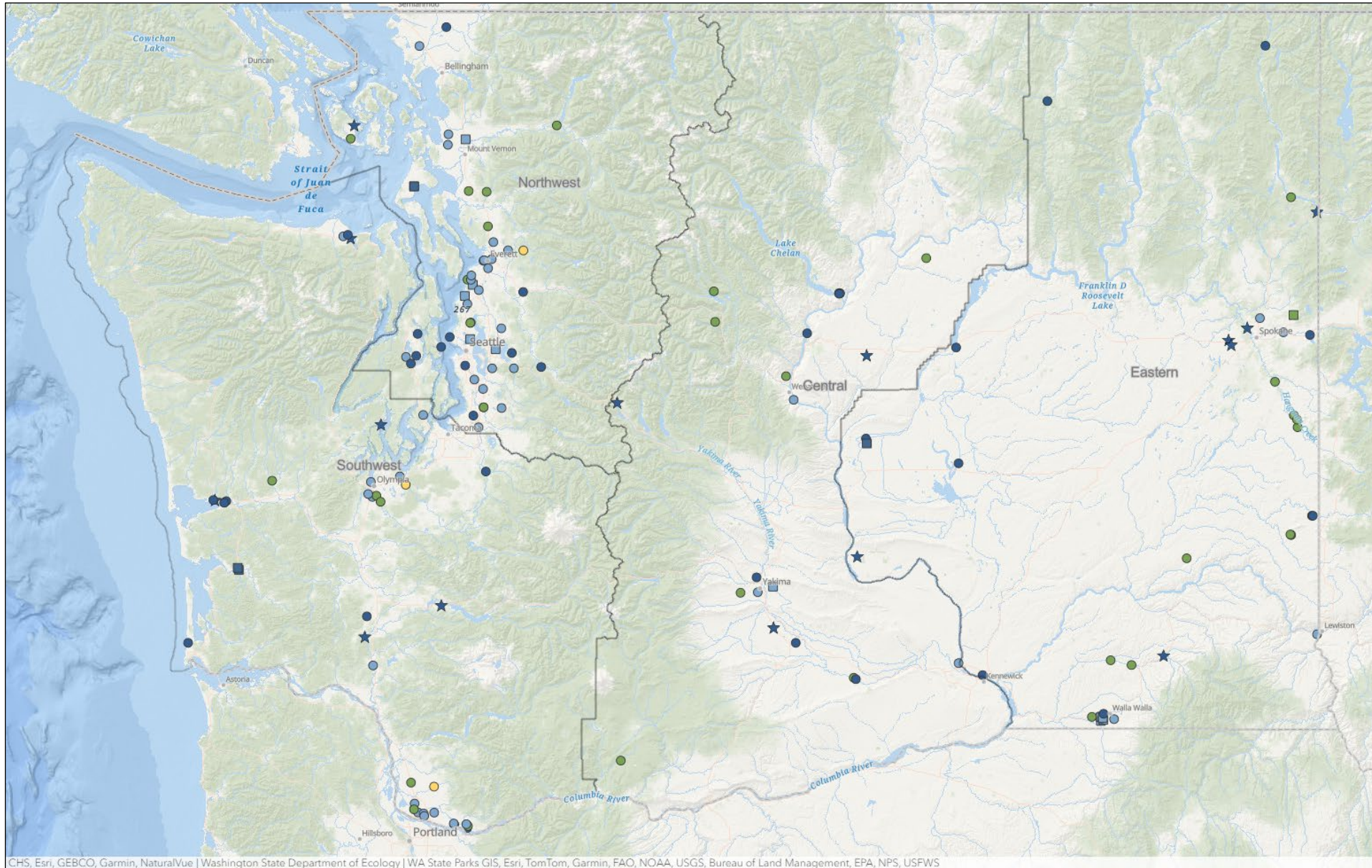
Applicant	Application Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Yakima city of - City Manager office of	WQC-2025-YakiCM-00178	Nob Hill Blvd. Water Quality Improvements	783.5	63	Stormwater Facility	\$0	\$0			\$168,130	\$0	\$0	\$168,130
Yakima County - Public Services Department	WQC-2025-YaCoPS-00075	57th St., Mt. Aix Way and Tumac Drive Drainage Improvement Project	618.0	125	Stormwater Facility	\$0	\$0			\$0	\$0	\$0	\$0
Yakima County - Public Services Department	WQC-2025-YaCoPS-00143	Shaw and Wide Hollow Creeks Restoration Phase II	801.5	49	Nonpoint Source Activity	\$0	\$0			\$0	\$500,000	\$0	\$500,000
						\$236,452,179	\$25,981,781			\$29,159,123	\$15,470,291	\$1,597,081	\$309,592,456

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 [Ecology's Water Quality Grant and Loans website](https://ecology.wa.gov/water-shorelines/water-quality/water-quality-grants-and-loans)²².

²² <https://ecology.wa.gov/water-shorelines/water-quality/water-quality-grants-and-loans>

Location Map of all Water Quality State Fiscal Year 2025 Projects



Legend

Nonpoint source activity

Onsite sewage system

Stormwater activity/facility

Wastewater facility

★ SCPL

● Funded

■ Unfunded

Note:

WQC-2025-CoISpr-00112 and WQC-2016-Craft3-00376 omitted from map as they are statewide implementation.