

State Fiscal Year 2015 Draft Water Quality Funding Offer List and Intended Use Plan

Washington State Water Pollution Control Revolving Fund

Centennial Clean Water Program

Clean Water Section 319 Program

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APPENDIX 2: LOCATION MAP OF ALL PROJECTS CONSIDERED AND PROPOSED FOR FUNDING

APPENDIX 3: REVOLVING FUND ESTIMATED SCHEDULE OF BINDING COMMITMENTS

Introduction

The Washington State Department of Ecology's (Ecology) Water Quality Program (WQP) administers three major funding programs under an integrated annual funding cycle. Ecology awards grants and loans on a competitive basis to eligible public bodies for high priority water quality projects throughout Washington.

This document, *State Fiscal Year 2015 Draft Water Quality Funding Offer List and Intended Use Plan* (Draft List), presents the proposed distribution of funding for the State Fiscal Year 2015 (SFY15) funding cycle. The Draft List also discusses the goals and objectives for meeting water quality priorities and state and federal funding requirements through the three funding programs.

The Draft List describes how Ecology proposes to use and administer funding for three major funding programs, including the Washington State Water Pollution Control Revolving Fund (Revolving Fund), the Centennial Clean Water Program (Centennial Program), and the federal Clean Water Act (CWA) Section 319 Program (Section 319 Program). The Draft List also serves as the Intended Use Plan (IUP) required by the US Environmental Protection Agency (EPA) for providing information on how Ecology will administer the Revolving Fund. Due to the integrated nature of the funding programs, Ecology publishes one combined document.

At the time of publication, the Washington State Legislature had not passed the state Supplemental Budget. In addition, the Federal Fiscal Year (FFY) 2014 grants for the Revolving Fund and the Section 319 Program had not been finalized. Thus, the funding levels discussed below are estimates and may change when the final state Supplemental Budget is passed and the federal grants are awarded.

Overview of the Funding Programs

Revolving Fund

The Revolving Fund 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. The Revolving Fund 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; and onsite sewage system repair and replacement. Ecology also uses the Revolving Fund to provide special funding for financially distressed (hardship) communities and for projects (or portions of projects) that meet one or more of EPA's criteria for green project reserve (GPR).

Since SFY90 Ecology has received an annual Capitalization Grant from EPA. The state must provide a 20 percent match of the Capitalization Grant; the state match comes from the Public Works Assistance Account managed by the Washington State Treasurer's Office. Each year

Ecology estimates the funds available for the Revolving fund by combining the totals from the following sources:

- Capitalization Grant.
- State match.
- Known and expected repaid principal and interest from previous loans.
- Interest earned through investments by the Washington State Treasurer's Office.
- Early repayments of previous loans.
- Declined offers.
- Differences between previous offers and final agreements.

The combined total is then offered in new loans to eligible public bodies for high priority water quality projects (see Table 4).

Due to repayment of previous loans and interest plus infusions from the Capitalization Grant, state match, and investments, the Revolving Fund continues to revolve and grow, and more money becomes available to fund water quality projects. The majority of the fund now consists of repaid principal and interest. The Revolving Fund has funded approximately \$1.4 billion in projects since its inception.

Ecology must manage the Revolving Fund in accordance with state and federal laws and rules and conditions imposed through the Capitalization Grant. Guiding state laws and rules include Chapter 90.50A RCW and Chapter 173-98 WAC.

Interest rates

Ecology uses the average 11-Bond GO Index rate for the period 30-60 days prior to the beginning of a new funding cycle and sets the interest rate, depending on the loan term, at either 60 percent or 30 percent of that average. Table 1 shows the term and interest rates for standard Revolving Fund loans for SFY15.

Table 1: SFY15 Interest Rates for Standard Revolving Fund Loans

Term	Interest Rate
Less Than 5 Years	1.4%
5 to 20 Years	2.7%

Hardship for wastewater facility construction projects

A wastewater facility construction project funded through the Revolving Fund is eligible for financial hardship consideration if the project meets the following criteria:

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

If Ecology determines that financial hardship exists, it may structure an offer that includes a combination of grant, forgivable principal loan, and subsidized loan terms. Table 2 shows the hardship interest rate and grant/forgivable principal continuum for SFY15.

Table 2: SFY15 Hardship Interest Rates and Grant/Forgivable Principal Continuum

Sewer Fee divided by MHI:	Below 2%	2% and above but below 3%	3% and above but below 5%	5% and above
Hardship Designation:	Non-hardship	Moderate	Elevated	Severe
20-Year Loan Rates:	2.7%	1.8%	0.9%	0%
Grant/Forgivable Principal	Not eligible	50% (up to \$5	75% (up to \$5	100% (up to \$5
Eligibility:	Not eligible	million)	million)	million)

Hardship for wastewater and stormwater facility preconstruction projects

A wastewater or stormwater facility preconstruction project (for example, planning and design) funded through the Revolving Fund is eligible for financial hardship consideration if the project meets the following criteria:

- The existing residential population of the service area for the proposed project is 25,000 or less at the time of application.
- The MHI for the proposed service area is less than 80 percent of the state MHI.

Applicants that meet these criteria may be awarded a forgivable principal loan for 50 percent of the eligible project costs.

Centennial Program

The Centennial Program provides grants to eligible public bodies for wastewater infrastructure and nonpoint source pollution control 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, and stormwater activities. The only infrastructure projects that are eligible for Centennial Program grants are wastewater facility construction projects in qualified hardship communities. Although rare, loans can be made from the Centennial Program too.

The Centennial Program may be funded from various state sources, including the State General Fund, the State Building Construction Account, and the State and Local Toxics Account.

Ecology must manage the Centennial Program in accordance with state laws and rules, including Chapter 70.146 RCW and Chapter 173-95A WAC.

Section 319 Program

Congress established the Section 319 Program as part of the CWA amendments of 1987 to address nonpoint sources of water pollution. EPA offers an annual grant to Washington to implement its plan to control nonpoint sources of pollution, *Washington's Water Quality Management Plan to Control Nonpoint Sources of Pollution*. The grant from EPA requires a 40

percent state match, and Ecology provides this match through Centennial Program grants for nonpoint source pollution control projects.

The Section 319 Program provides grants for a variety of activity projects that address nonpoint sources of pollution. Projects include stream restoration and buffers, water quality-focused agricultural best management practices (BMPs), onsite sewage system repair and replacement, and stormwater activities. Projects that implement BMPs are required to collect and report data to estimate load reductions of nitrogen, phosphorus, and sediments, and Ecology must report the reductions to EPA annually. Eligible applicants include public bodies in addition to not-for-profit groups that are not eligible for other water quality funding programs administered by Ecology.

There are no specific state laws or rules for the Section 319 Program, but Ecology uses federal laws, rules, and guidelines and the Centennial Program laws and rules to steer the program.

Mission, Goals, & 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 mission of Ecology's WQP is to:

- Prevent and clean up water pollution.
- Help communities make sustainable choices that reduce and prevent water quality problems.
- Provide water quality partners with technical and financial assistance for high priority water quality projects.

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.

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

Objectives

- Communicate with internal Ecology experts to identify regional water quality priorities.
- Coordinate with external partners, including advisory groups and state, federal, and local governments for input on water quality priorities.
- Expand the universe of sources providing input on priorities by expanding outreach to include tribes, conservation districts, and other organizations.
- Provide priority-rating consideration for meeting state and federal requirements for wastewater and stormwater facilities.
- After meeting other obligations, set aside one-third of the Centennial Program and 20 percent of the Revolving Fund for nonpoint source pollution control projects.

- Communicate with the Washington State Legislature regarding needs and priorities for funding.
- Require that funded projects are consistent with the goals of Sections 212, 319, and 320 of the CWA, including Washington's Section 319 Nonpoint Plan (*Washington Water Quality Management Plan to Control Nonpoint Source Pollution*) and Washington's Section 320 Estuary Plan (*The 2012/2013 Action Agenda for Puget Sound*).

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

Objectives

- Involve stakeholders in major funding program development, including rules, guidance documents, policies, and the application process.
- Provide the opportunity for public comment on funding offers, rules, and major funding program changes.
- Review the funding application and evaluation process annually with a focus on consistency and objectivity in rating and ranking.

Goal 3: Provide the best possible funding packages to financially distressed (hardship) communities

Objectives

- Review the financial hardship application form annually to ensure the proper evaluation of the effect of sewer fees on residential ratepayers as a percentage of median household income (MHI) for wastewater facilities construction projects.
- After meeting other obligations, set aside one-third of the Centennial Program to provide grants for wastewater facilities construction projects in small communities where the effect of the project on existing residential ratepayers will result in sewer fees that are two percent or more of the MHI.
- After meeting other obligations, set aside five percent of the Revolving Fund to provide 50 percent forgivable principal loans to small communities with MHIs 80 percent or less of the state MHI for preconstruction activities such as planning and design of wastewater and stormwater facilities.
- Provide priority-rating consideration for small communities with MHIs less than the state MHI for preconstruction activities such as planning and design of wastewater and stormwater facilities.
- Offer reduced interest rates to local governments who target onsite sewage system repair and replacement loans to financially distressed homeowners and small business owners.

Goal 4: Provide technical assistance to funding applicants and recipients

Objectives

- Work closely with EPA and other federal agencies to ensure effective coordination associated with major federal environmental requirements under the Revolving Fund and the Section 319 Program. Also, work closely with appropriate federal and state agencies to ensure effective coordination associated with major state environmental requirements.
- Provide outreach at workshops and conferences to disseminate information related to major state and federal requirements, including the Davis-Bacon wage requirement, the State Environmental Review Process (SERP), the Growth Management Act (GMA), and other requirements.
- Conduct four annual funding applicant workshops.
- Conduct two annual funding recipient workshops.
- Maintain the Water Quality Grants and Loans webpage at www.ecy.wa.gov/programs/wq/funding/funding.html
- Provide individual training to funding recipients when requested.

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

Objectives

- Evaluate the Revolving Fund annually to ensure the availability of funds in perpetuity as defined by Chapter 173-98 WAC, *Use and Limitations of the Water Pollution Control Revolving Fund*. Include in the annual review a review of the newly established Administration Charge (see the "Funding Programs Changes and Development" section).
- Conduct financial capability assessments on Revolving Fund loan recipients.
- Coordinate with Ecology's Fiscal Office on overall financial management issues and to prevent and resolve possible audit issues.
- Conduct internal workgroup meetings to identify problems, needs, and emerging issues regarding projects.
- Continue to integrate the major funding programs.
- Coordinate with advisory groups and councils, including the Financial Assistance Council (FAC) and the State Revolving Fund Executive Oversight Committee.
- Work closely with other funding agencies and programs to leverage funds including, Community Development Block Grant (CDBG), Community Economic Revitalization Board (CERB), Department of Health (DOH), Rural Community Assistance Corporation (RCAC), Public Works Board (PWB), Transportation Improvement Board (TIB), and US Department of Agriculture Rural Development (RD).

SFY15 Funding Cycle

The annual funding cycle combines the three major funding programs into one process, using one application, one rating and ranking process, and preparing one prioritized offer list. In 2013, Ecology began developing a new web-based grant and loan management system called Ecology Administration of Grants and Loans (EAGL). Ultimately, EAGL will be used to manage grants and loans from the point of application all the way through final closeout. The SFY15 Funding Cycle application process was the first to be conducted through EAGL. Figure 1 is a diagram of the SFY15 funding cycle process that began on October 1, 2013; applications were accepted into the EAGL system between October 11 and December 4, 2013.

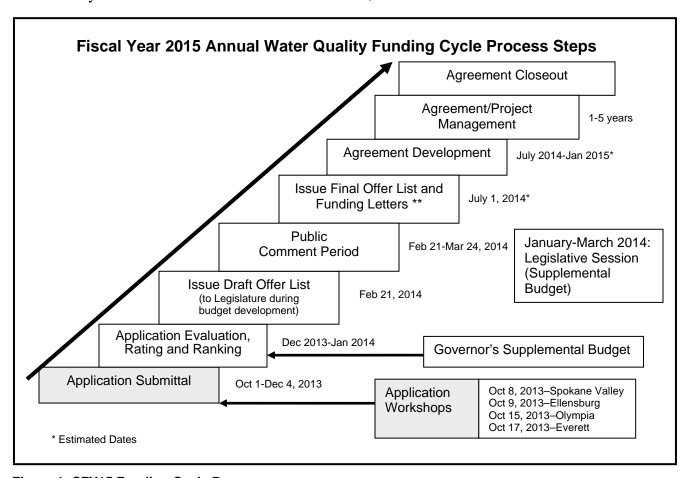


Figure 1: SFY15 Funding Cycle Process

Processes for Rating, Ranking, and Allocation

Ecology allocated funds to projects from the three major funding programs based on expected funds, project priority, project type (activity or facility), funding source requirements, funding program rating criteria, and demand for funds.

Rating criteria

The SFY15 application rating criteria and points are listed in Table 3.

Table 3: SFY15 Application Rating Criteria

Form and Scoring	Points
 Scope of Work Form (up to 250 points) The scope of work represents a complete and concise description of the project tasks and outcomes, including deliverables and timelines. 	0-100
 The project directly and measurably addresses a water quality problem. 	0-150
Task Costs General Form (up to 150 points) • The cost estimate process is reasonable.	0-50
 The project task costs represent a good value for the work and water quality benefits achieved. The applicant has identified adequate matching funds. 	0-100
 Water Quality and Public Health Improvement Form (up to 250 points) How severe is the water quality problem and how well is it defined? 	0-50
The project will achieve substantial water quality and public health benefits.	0-100
 Project success can be measured, and the proposed methods to measure success are reasonable. 	0-50
 The project will provide long-term water quality benefits. Systems are in place to sustain the benefits after funding support has ended. 	0-50
 Coordination with State and Federal Priorities Form (up to 100 points) How well does the project address a current permit requirement or TMDL implementation? <u>OR</u> How well does the project address other state or federal water quality requirements? <u>OR</u> How well does the project address the Puget Sound Partnership Action Agenda or current approved plan or program, other than a TMDL, specifically designed to address water quality problems? <u>AND</u> How well does the applicant and the project address greenhouse gas emission reductions in accordance with RCW 70.235.070? 	0-100
Project Team Form (up to 50 points) Team members' roles and responsibilities are well defined and adequate for the Scope of Work.	0-20
Team members' experience is relevant.	0-20
Staffing commitment is well documented.	0-10
 Project Development, Local Support, and Past Performance Form (up to 75 points) A comprehensive decision making process was used to arrive at the proposed project. 	0-20
 Plans for long-term project success and sustainability were considered during project development. 	0-20
 A high level of local support and commitment for the project is documented. 	0-20
 The applicant documents successful performance on other funded water quality projects, including Ecology funded projects. 	0-15
Readiness to Proceed Form (up to 75 points) • Project elements are in place for the project to proceed and documentation is provided.	0-75
Financial Hardship Form (0 or 50 points) • Does the applicant meet the criteria for financial hardship?	0 or 50

Rating and ranking process

Before rating and ranking projects, Ecology headquarters staff screened and verified the eligibility of each application. Staff determined that seven proposals were ineligible for funding; staff did not rate or rank the ineligible projects. In addition, there were two applications for refinancing debt for completed wastewater facility construction projects; since Ecology only funds standard refinance projects after all other eligible projects are funded, staff did not rate or rank the refinance projects.

Next, 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 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 receive a score of at least 600 points overall and at least 125 points on the Water Quality and Public Health Improvements form. 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 Readiness to Proceed form to break the tie. If a tie still remained, Ecology used scores on the Coordination With State and Federal Priorities form to break the tie.

Finally, Ecology staff generated the ranked list of project proposals based on the final average scores. The ranked list is presented in Appendix 1.

Allocation process

Ecology developed the list of projects proposed for funding and the proposed allocation of funds based on expected funds, project priority, project type, funding source requirements, rating scores, and demand. Ecology limited partial funding offers to those where the project had adequate levels of funding to meet the water quality objectives of the project. Ecology will offer Revolving Fund loans only to applicants willing to accept loans.

Due to the integrated nature of the process, the allocation of funds does not strictly follow the project ranking. In some cases the demand for the funds did not meet the set-asides (see the Set-asides and Limitations section below). Where this occurred, Ecology shifted the funds to other projects in ranked priority order.

Estimated Available Funding

As stated above, at this time all funding levels are estimates and subject to change based on final state Supplemental Budget appropriations and federal grant awards.

Revolving Fund

Ecology expects to have approximately \$180 million available for loans from the Revolving Fund in SFY15. Table 4 shows the estimated available SFY15funding for the Revolving Fund and the fund sources. Ecology is estimating the FFY14 Capitalization Grant for the Revolving Fund to be \$27 million based on information provided by EPA. The final grant amount may be different. Overall, the estimated amount of funding is greater than in most previous years because Ecology extended its "cash flow acceleration" model it began using in SFY14. The extended acceleration model includes projected principal and interest repayments through SFY15 and part of SFY16 in the total available funding. Prior to SFY14, Ecology only included the projected principal and interest received during the SFY in which the funding cycle began in the available funding calculations.

Table 4: SFY15 Estimated Revolving Fund Funding

Revenue Source	Amount
Estimated FFY14 Capitalization Grant From EPA	\$27,000,000
State Match of Estimated FFY14 Capitalization Grant	\$5,400,000
Projected Interest Earned on Investments for SFY13	(\$518,470)
Actual Interest Earned on Investments for SFY13	\$304,739
Projected Interest Earned on Investments for SFY14	\$304,739
Projected Principal and Interest Repayments for SFY13	(\$48,312,170)
Actual Principal and Interest Repayments for SFY13	\$52,768,761
Projected Principal and Interest Repayments for SFY14	\$29,388,009 ¹
Projected Principal and Interest Repayments for SFY15 and SFY16 (Cash Flow Acceleration)	\$99,148,827
Deobligated Funds	\$6,562,344
Declines/Revisions of SFY14 Funding Offers	\$9,033,221
Administration	(\$1,080,000)
Total	\$180,000,000

Centennial Program

The 2013-15 State Biennial Budget appropriated \$50 million for the Centennial Program. Of this total, \$3 million was provided solely for the Port of Walla Walla/Burbank School District septic system replacement project. Ecology awarded approximately \$25 million of the remainder in SFY14. For SFY15 Ecology has approximately \$22 million in Centennial Program funds available.

Section 319 Program

Ecology is estimating the FFY14 grant from EPA for implementation of the Section 319 Program to be \$1,568,600 based on the amount provided in the FFY13 grant. The final grant amount may be different.

¹ The figure includes projected principal and interest repayments for SFY14 minus funds obligated as part of the FFY14 cash flow acceleration.

Set-asides and Limitations

Administrative rules, program policies, legislative directives, federal grant conditions, and funding levels result in requirements that Ecology commit (or 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. Some specific set-asides and limitations for the programs are described below.

Revolving Fund

For the purposes of the Draft List Ecology assumes the FFY14 Capitalization Grant will impose the same set-asides and limitations on the Revolving Fund as the FFY13 Capitalization Grant.

The FFY13 Capitalization Grant required Ecology to commit at least 10 percent of the grant for projects (or portions of projects) that meet one or more of EPA's GPR criteria. Based on an estimated FFY14 Capitalization Grant of \$27,000,000 that means at least \$2,700,000 must be committed to GPR 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 and by providing up to 25 percent forgivable principal loans to the highest ranked priority GPR-eligible projects.

The FFY13 Capitalization Grant required Ecology to provide additional subsidization reserve (ASR) funding in the form of principal forgiveness, negative interest rate loans, or grants. The required ASR funding was a range EPA established based on the total amount of Capitalization Grants offered nationally in excess of \$1 billion. The FFY13 Capitalization Grant required ASR funding of between \$1,093,620 and \$1,640,430. The Capitalization Grant suggested meeting the ASR requirement by providing subsidization to "communities that could not otherwise afford such projects or that are defined by the State as disadvantaged." In addition, the FFY13 Capitalization Grant required that Ecology ensure the "sustainability" of ASR projects by directing funding to projects that meet one or more of the three following criteria:

- "Repair, replacement, and upgrade of infrastructure in existing communities.
- Investigations, studies, or plans that improve the technical, financial, and managerial capacity of the assistance recipient to operate, maintain, and replace financed infrastructure.
- Preliminary planning, alternatives assessment and eligible capital projects that reflect
 the full life cycle costs of infrastructure assets, conservation of natural resources, and
 alternative approaches to integrate natural or "green" systems into the built
 environment."

Ecology meets the ASR requirement by providing forgivable principal loans to wastewater facility construction projects in existing hardship communities, wastewater and stormwater facility preconstruction projects in hardship communities, and GPR-eligible projects and by ensuring that all funded projects meet one or more of the EPA-defined sustainability criteria.

The following are set-asides and limits on the Revolving Fund.

- Ten percent of the Capitalization Grant is allocated to GPR projects.
 - o GPR projects may receive up to 25 percent forgivable principal loan.
 - o No more than 50 percent of the amount in this category may be allocated to any applicant.
- After the GPR allocation, seventy-five percent of the total remaining funds are set aside for wastewater and stormwater facility construction projects.
 - o No more than 50 percent of the amount in this category may be allocated to any applicant.
 - o Wastewater facility construction projects in hardship communities may be eligible for up to 100 percent forgivable principal loan.
 - The combined total of Revolving Fund forgivable principal loan and Centennial Program grant may not exceed \$5 million for any project.
 - o A "Step 4" ("Design and Construct") project may not exceed \$5 million in total costs.
- After the GPR allocation, twenty percent of the total remaining funds are set aside for nonpoint source pollution control activities projects.
 - o No more than 50 percent of the amount in this category may be allocated to any applicant.
- After the GPR allocation, five percent of the total remaining funds are 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 percent of the state MHI, the community may qualify for up to 50 percent
 forgivable principal loan.
 - o No more than 20 percent of the amount in this category may be allocated to any applicant.
- ASR must be between the minimum and maximum required by the FFY14 Capitalization Grant. For the purposes of the Draft List Ecology is using the ASR required by the FFY13 Capitalization Grant. Thus, the total in forgivable principal loans offered must be between \$1,093,620 and \$1,640,430.
- Except for GPR and ASR, funds may be moved from one category to another if there is limited demand.

Centennial Program

Ecology has established the following set-asides and limits on the Centennial Program funds.

- One-third is set aside for wastewater facility construction projects in hardship communities.
 - o The combined total of Revolving Fund forgivable principal loan and Centennial Program grant may not exceed \$5 million for any single project.

- One-third is set aside for nonpoint source pollution control activities projects. (This also meets the 40 percent required state match for the EPA grant for the Section 319 Program.)
- The remaining one-third is awarded based on priority ranking.
- Funds may be moved from one category to another if there is limited demand.

Section 319 Program

All of the EPA grant for the Section 319 Program must be used for grants for nonpoint source pollution control activities projects.

Table 5 summarizes the SFY15 set-asides for each program and category in dollars.

Table 5: SFY15 Set-asides

Category	Revolving Fund Loans	Centennial Program Grants	Section 319 Program Grants
Wastewater and Stormwater Facility Preconstruction	\$8,865,000		
Wastewater and Stormwater Facility Construction	\$132,975,000		
Green Project Reserve	\$2,700,000		
Additional Subsidization Reserve (Minimum - Maximum)	\$1,093,620 - \$1,640,430		
Wastewater Facility Construction in Hardship Communities		\$7,333,333	
Nonpoint Source Pollution Control Activities	\$35,460,000	\$7,333,333	\$1,568,600

Demand and Proposed Allocation of Funds

Demand for funds

Ecology received 89 applications for funding proposing a variety of project types. Applicants requested a total of \$275 million in project funding. Table 6 provides a summary of project applications and funding requests listed by broad categories.

Table 6: SFY15 Funding Requested

Category	Projects	Grant Requested	Loan Requested
Nonpoint Source Pollution Control Activity	29	\$6,069,504	
Onsite Sewage System	4	\$1,537,659	\$1,250,000
Stormwater Activity	7	\$1,163,706	
Stormwater Facility	1		\$3,325,000
Wastewater Facility	48	\$500,000	\$260,683,978
Totals	89	\$9,270,869	\$265,258,978

Proposed allocation of funds

Ecology is proposing grant and loan funding for 70 projects totaling approximately \$202 million. The total includes \$180 million from the Revolving Fund, approximately \$20.3 million from the Centennial Program, and approximately \$1.6 million from the Section 319 Program.

As stated above, the seven proposals determined to be ineligible for funding and the two refinance projects were not rated. Nine projects did not score high enough in the rating and ranking system to qualify for funding.

All projects that scored 600 points or higher are proposed for full funding with the following exceptions:

- Five proposals from King County Natural Resources and Parks Department rated and ranked within the top 18 projects. The five projects had combined total eligible costs of more than \$108 million. Despite the high ranking of the projects Ecology was precluded from offering full funding for the projects because the maximum allowable Revolving Fund offer amount was \$67,500,000 in total funding due to the requirement that no more than 50 percent of the Revolving Fund funding in any category can go to any single applicant. Thus, Ecology is proposing to fully fund the three highest rated projects from the applicant and to partially fund another of the projects (WQC-2015-KCoNRP-00004). One project (WQC-2015-KCoNRP-00003) is not being offered funding.
- A project from The Lands Council (WQC-2015-TLC-00125) rated and ranked high enough for funding, but because the applicant is a nonprofit it's only eligible for Section 319 Program funding. Most of the available Section 319 Program funding was offered to higher ranking Section 319 Program-eligible projects before this project, so it is being offered partial funding.
- A City of Spokane project (WQC-2015-Spokan-00038) was offered partial funding because, with the proposed partial funding, the total proposed Revolving Fund funding reached the total available amount of \$180 million.

Detailed information on all proposals received and proposed for funding can be found in Appendix 1. Tables 7 through 12 present the summarized information on the proposed allocation of funding. Table 7 summarizes the proposed allocation of funding in SFY15 by category, funding program, and funding type. Table 8 provides information on the proposed funding for wastewater facility construction projects in hardship communities. Table 9 provides information on the proposed funding for wastewater and stormwater facility preconstruction projects in communities of less than 25,000 population with MHIs less than the state MHI. Table 10 provides information on the proposed funding for GPR projects. Table 11 provides information on the proposed ASR funding. Table 12 provides information on projects proposed for funding located within the Puget Sound watershed.

Table 7: SFY15 Summary of Proposed Allocation of Funds

Category	Projects	Revolving Fund Standard Loan	Revolving Fund Forgivable Principal Loan	Centennial Program Grant	Section 319 Program Grant
Nonpoint Source Pollution Control Activity	22			\$2,616,665	\$1,568,600
Onsite Sewage System	4	\$1,548,500		\$1,537,659	
Stormwater Activity	4	\$32,337		\$774,977	
Stormwater Facility	1	\$3,325,000			
Wastewater Facility	39	\$173,989,813	\$1,104,350	\$15,333,954	
Totals	70	\$178,895,650	\$1,104,350	\$20,263,254	\$1,568,600

Table 8: SFY15 Proposed Funding for Wastewater Facility Construction in Hardship Communities

Rank	Applicant	Project Title	Hardship Level	Revolving Fund Standard Loan	Weighted Interest Rate	Revolving Fund Forgivable Principal Loan	Centennial Program Grant
1	Deer Park, City of	Wastewater Storage Lagoons #1, #2 and #3 Construction Upgrade	Elevated	\$5,693,570	2.0%		\$5,000,000
2	Morton, City of	Morton Collection System Improvements	Moderate	\$739,938	2.7%	\$28,000	\$394,962
3	Vera Water and Power	Sun Acres LOSS Decommission /Spokane County System Connection	Elevated	\$186,340	0.9%		\$559,019
4	Sacheen Lake Water and Sewer District	Sacheen Lake Wastewater Collection and Treatment Project	Severe	\$6,000,000	0.0%		\$5,000,000
5	Shelton, City of - Public Works Department	City of Shelton Basin 3 Sewer Rehabilitation Project	Moderate	\$4,471,782	2.3%		\$1,875,298
8	Chehalis, City of - Public Works Department	Chehalis Basin 1022 I&I Rehabilitation Project	Moderate	\$1,033,150	2.4%	\$75,000	\$301,850
19	Grays Harbor County - Public Services Department	Illahee/Oyehut Sewer Collection System	Severe	\$1,196,018	2.7%	\$126,000	\$1,661,982
22	Ilwaco, City of	Sahalee Subdivision Sewer System Improvement	Moderate	\$1,521,332	2.4%	\$137,105	\$540,843
Totals				\$20,842,130		\$366,105	\$15,333,954

Table 9: SFY15 Proposed Funding for Wastewater and Stormwater Facility Preconstruction

Rank	Applicant	Project Title	Revolving Fund Standard Loan for Preconstruction	Revolving Fund Forgivable Principal Loan for Preconstruction
2	Morton, City of	Morton Collection System Improvements	\$28,000	\$28,000
6	Metaline Falls, Town of	Sullivan Creek Protection Project: Metaline Falls Wastewater Upgrades	\$11,800	\$11,800
8	Chehalis, City of - Public Works Department	Chehalis Basin 1022 I&I Rehabilitation Project	\$75,000	\$75,000
13	Morton, City of	Morton Wastewater Treatment System Improvements	\$391,500	\$391,500
19	Grays Harbor County - Public Services Department	Illahee/Oyehut Sewer Collection System	\$126,000	\$126,000
22	Ilwaco, City of	Sahalee Subdivision Sewer System Improvement	\$137,105	\$137,105
34	Oak Harbor, City of	City of Oak Harbor Wastewater Treatment Plant	\$8,260,000	
46	Toppenish, City of - Public Works Department	Engineering Evaluation/General Sewer Plan	\$75,000	\$75,000
48	Aberdeen, City of - Public Works	City of Aberdeen WWTP outfall replacement	\$84,000	\$84,000
50	Port Gamble S'Klallam Indian Tribe	Sewer Lift Station and Force Main from RGF to MBR WWTP Site: Design & Const	\$355,000	
52	Oak Harbor, City of	City of Oak Harbor Wastewater Outfall Project	\$325,000	
59	Soap Lake, City of	Sewer Capital Improvements Plan	\$37,500	\$37,500
61	Sprague, City of	General Sewer Plan	\$28,445	\$28,445
66	Port Gamble S'Klallam Indian Tribe	Port Gamble S'Klallam Tribe Membrane BioReactor WWTP (MBR) Design	\$1,471,350	
67	Concrete, Town of	2014, Town of Concrete Comprehensive Sewer and WWF Plan Update	\$50,000	\$50,000
70	Ephrata, City of - Public Works Department City of Ephrata General Sewer Plan/Wastewater Facility Plan		\$60,000	\$60,000
Totals			\$11,515,700	\$1,104,350

Table 10: SFY15 Proposed Funding for Green Project Reserve

Rank	Applicant	Project Title	GPR Category and Designation	Revolving Fund Standard Loan for GPR
11	Parks Phase) Department		1.2-6. Green Infrastructure. Comprehensive retrofit programs designed to keep wet weather discharges out of all types of sewer systems using green in infrastructure technologies and approaches.	\$3,064,467
23	Skagit County - Planning and Development Services	Skagit County Non- point Repair Fund and Edison LOSS Green Upgrades	4.2-6. Environmentally Innovative. Decentralized wastewater treatment solutions to existing deficient or failing onsite wastewater systems.	\$200,000
37	Kitsap Public Health District	Regional Clean Water Revolving Loan Program	4.2-6. Environmentally Innovative. Decentralized wastewater treatment solutions to existing deficient or failing onsite wastewater systems.	\$1,000,000
40	West Richland, City of - Public Works Department West Richland, Biosolids Processing Facility		3.2-2. Energy Efficiency. Projects that achieve a 20% reduction in energy consumption. This project documents 42% savings.	\$715,000
Sequim, City of - Sequim, City of - Public Works Department Department City of Sequim Water Reuse Facility Aerobic Digester Aeration Improvements		3.2-2. Energy Efficiency. Projects that achieve a 20% reduction in energy consumption. This project documents 40% savings.	\$635,000	
Totals				\$5,614,467

Table 11: SFY15 Proposed Funding for Additional Subsidization Reserve

Rank	Applicant	Project Title	Revolving Fund Preconstruction Forgivable Principal Loan	ASR Sustainability Criterion Met	
2	Morton, City of	Morton Collection System Improvements	\$28,000	1	
6	Metaline Falls, Town of	Sullivan Creek Protection Project: Metaline Falls Wastewater Upgrades	\$11,800	1	
8	Chehalis, City of - Public Works Department	Chehalis Basin 1022 I&I Rehabilitation Project	\$75,000	1	
13	Morton, City of	Morton Wastewater Treatment System Improvements	\$391,500	2	
19	Grays Harbor County - Public Services Department	Illahee/Oyehut Sewer Collection System	\$126,000	1	

Rank	Applicant	Project Title	Revolving Fund Preconstruction Forgivable Principal Loan	ASR Sustainability Criterion Met
22	Ilwaco, City of	Sahalee Subdivision Sewer System Improvement	\$137,105	1
46	Toppenish, City of - Public Works Department	Engineering Evaluation/General Sewer Plan	\$75,000	2
48	Aberdeen, City of - Public Works	City of Aberdeen WWTP outfall replacement	\$84,000	1
59	Soap Lake, City of	Sewer Capital Improvements Plan	\$37,500	2
61	Sprague, City of	General Sewer Plan	\$28,445	2
67	Concrete, Town of	2014, Town of Concrete Comprehensive Sewer and WWF Plan Update	\$50,000	2
70	Ephrata, City of - Public Works Department	City of Ephrata General Sewer Plan/Wastewater Facility Plan	\$60,000	2
Totals			\$1,104,350 ²	

Table 12: SFY15 Proposed Funding for Projects in the Puget Sound Watershed

Rank	Applicant	Project Title	Revolving Fund Standard Loan	Revolving Fund Forgivable Principal Loan	Section 319 Program Grant	Centennial Program Grant
5	Shelton, City of - Public Works Department	City of Shelton Basin 3 Sewer Rehabilitation Project	\$4,471,782			\$1,875,298
7	Port Angeles, City of - Public Works	Port Angeles CSO Phase 2	\$12,000,000			
9	Nisqually Indian Tribe	Ohop Phase III Riparian Revegetation Project				\$59,768
10	King County - Natural Resources and Parks Department	Fremont Siphon Replacement (Construction Phase)	\$29,459,059			
11	King County - Natural Resources and Parks Department	Barton CSO Beach Project (Construction Phase)	\$9,167,466			
12	King County - Natural Resources and Parks Department	South Magnolia CSO (Construction Phase)	\$27,717,058			
16	Snohomish County - Public Works Department	Snohomish County Clean Water Loan and Grant Program	\$298,500			\$292,659
17	King County -	North Beach CSO	\$1,156,417			

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² Ecology used the FFY13 Capitalization Grant required range for ASR when preparing the Draft List. The FFY14 Capitalization Grant will likely require a different range for ASR. When the FFY14 grant is awarded, Ecology will adjust the amount of forgivable principal offered so that it falls within the ASR range required by the grant.

Rank	Applicant	Project Title	Revolving Fund Standard Loan	Revolving Fund Forgivable Principal Loan	Section 319 Program Grant	Centennial Program Grant
	Natural Resources and Parks Department	(Construction Phase)				
23	Skagit County - Planning and Development Services	Skagit County Non- point Repair Fund and Edison LOSS Green Upgrades	\$250,000			\$250,000
26	Island County - Public Health Department	On-Site Sewage System Financial Assistance Program				\$500,000
27	Skagit County - Public Works Department	Trumpeter Creek Riparian and Channel Restoration				\$248,663
31	Mukilteo Water and Wastewater District	MWWD WWTF Design: Secondary Clarifier, Splitter Box, Aerobic Digester	\$825,000			
32	Samish Water District	Samish Water District - Lake Samish Pump Station No. 4 Rebuild	\$835,593			
34	Oak Harbor, City of	City of Oak Harbor Wastewater Treatment Plant	\$8,260,000			
35	Poulsbo, City of - Public Works Department City of Poulsbo TMDL Implementation Plan					\$198,700
36	Lake Stevens Sewer District	Decommission Former LSSD WWTP Site: Phase 2A, Biosolids Removal	\$4,025,000			
37	Kitsap Public Health District	Regional Clean Water Revolving Loan Program	\$1,000,000			\$495,000
41	Sound Salmon Solutions	Lower Mainstem Stillaguamish Restoration			\$109,465	
42	Jefferson County Public Health	Hood Canal Priority Basins				\$307,948
43	Sound Salmon Solutions	Stillwater Natural Area Restoration			\$122,730	
45	Sequim, City of - Public Works Department	STORMWATER AS A RESOURCE: Sequim Stormwater Management Plan and Program				\$249,964
47	Adopt A Stream Foundation	Northpointe Park Riparian Enhancement Project			\$160,015	
50	Port Gamble S'Klallam Indian Tribe	Sewer Lift Station and Force Main from RGF to MBR WWTP Site: Design & Const	\$1,680,000			
52	Oak Harbor, City of Wastewater Outfall Project		\$3,200,000			
54	American Farmland	Farmers for Clean			\$217,500	

Rank	Applicant	Project Title	Revolving Fund Standard Loan	Revolving Fund Forgivable Principal Loan	Section 319 Program Grant	Centennial Program Grant
	Trust	Water				
55	Adopt A Stream Foundation	Catherine Creek Riparian Buffer Enhancement			\$196,894	
56	Sequim, City of - Public Works Department	City of Sequim Water Reuse Facility Aerobic Digester Aeration Improvements	\$720,000			
57	Adopt A Stream Foundation	Sorgenfrei Creek Riparian Restoration			\$86,579	
58	Lummi Indian Business Council	Smuggler's Slough Restoration Project				\$305,292
63	Kitsap Public Health District	Directed PIC for Burley and Lofall Creek Watersheds				\$317,105
66	Port Gamble S'Klallam Indian Tribe	Port Gamble S'Klallam Tribe Membrane BioReactor WWTP (MBR) Design	\$1,471,350			
67	Concrete, Town of	2014, Town of Concrete Comprehensive Sewer and WWF Plan Update	\$50,000	\$50,000		
69	Yelm, City of - Public Works Department	City of Yelm Stormwater Comprehensive Plan	\$25,000			\$75,000
Totals			\$106,612,225	\$50,000	\$893,183	\$5,175,396

Important notice

The final amounts and number of projects proposed for funding in the Draft List is subject to change. As stated above, the state Supplemental Budget has not been passed and the federal grants for the Revolving Fund and the Section 319 Program have not been awarded. In addition, comments received during the public comment period, as well as actions such as declines, deobligations, early repayments, and changes between offers and final agreements from previous funding cycles, may affect the amounts available before Ecology publishes the *Final Water Quality Funding Offer List and Intended Use Plan* (Final List) on July 1, 2014. If the actual funding for any of the programs is greater than the amounts estimated, Ecology will offer the additional funds to eligible projects in ranked priority order. If the actual funding for any of the programs is less than the amounts estimated, Ecology will reduce the funding offers in reverse ranked priority order. Ecology will incorporate any changes to funding levels in the Final List.

Revolving Fund Key Conditions

Assurances and certifications

In 2008, Ecology and EPA amended the Operating Agreement for the Revolving Fund program. The Operating Agreement includes the necessary assurances and certifications required by the EPA and the CWA. The Operating Agreement specifies numerous conditions that must be met for the Revolving Fund program, and 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 between Ecology and EPA for the Revolving Fund and any additional conditions found in the Capitalization Grant (including any addenda) for any given year.

Some of the key conditions that apply to the Revolving Fund are addressed elsewhere in this document; however, some are addressed in this section.

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 Revolving Fund funds available within one year of fund availability. Table 13 shows the cumulative funds received, cumulative principal and interest collected, and the cumulative administration expenditures through SFY13 in addition to the cumulative loan obligations projected through SFY14. The table shows that Ecology is projecting it will commit more than 100 percent of the cumulative funds available through SFY14.

Table 13: Timely and Expeditious Use of Federal Funds

Federal Funds ReceivedCumulative Through SFY13	\$630,154,796
State MatchCumulative Through SFY13	\$112,400,559
Principal and Interest RepaymentsCumulative Through SFY13	\$590,299,260
Interest Earned on InvestmentsCumulative Through SFY13	\$35,183,767
AdministrationCumulative Through SFY13	(\$25,206,192)
Total FundsCumulative Through SFY13	\$1,342,832,190
Loan ObligationsProjected Through SFY14as of 01/28/2014	\$1,379,069,158
Loan Obligations to Total Funds Available	103%

Binding commitments

Ecology must make binding commitments for 120 percent of the federal funds received within one year following receipt of payment. Appendix 3 shows the expected binding commitment dates for the SFY15 Revolving Fund loans, and Table 14 shows that Ecology easily expects to meet the requirement to commit at least 120 percent of the projected federal funds received through SFY15.

Table 14: Estimated Binding Commitments with Respect to Estimated FFY14 Capitalization Grant

Estimated FFY14 Capitalization Grant	\$27,000,000
Binding Commitments Required Within One Year of Receipt (120%)	\$32,400,000
Estimated Binding Commitments at the End of SFY15	\$180,000,000
Estimated Capitalization Grant Under Binding Commitment at the End of SFY15	556%

Deposits of the state match

The state must deposit its 20 percent match of the Capitalization Grant on or before the date on which each quarterly grant payment is made. Since the inception of the Revolving Fund, the Washington State Treasurer has always deposited into the Revolving Fund account a payment that totaled at least 20 percent of the federal funds on or before the date that the federal funds were deposited. Table 15, shows the SFY15 estimated schedule of payments for the FFY14 Capitalization Grant. The 20 percent state match will be deposited on or before the listed dates.

Table 15: SFY15 Estimated Schedule of Payments for FFY14 Capitalization Grant

Federal Quarter Beginning	FFY14 Title VI Grant Payments
7/1/2014	\$4,050,000
10/1/2014	\$9,450,000
1/1/2015	\$9,990,000
4/1/2015	\$3,510,000
Total	\$27,000,000

American Recovery and Reinvestment Act status

The American Recovery and Reinvestment Act (ARRA) passed by Congress in 2009 provided approximately \$68 million to the Revolving Fund. To-date all of the ARRA funds received have been distributed to high priority water quality projects. Some recipients began repayment in SFY13.

Federal requirements related to employment

Facility construction projects must comply with the federal requirements of the Revolving Fund related to employment, including Equal Employment Opportunity rules, Davis-Bacon Act wages, and Disadvantaged Business Enterprise standards. Ecology includes provisions that address these requirements in all funding agreements for facility projects.

Federal Funding Accountability and Transparency Act

The Federal Funding Accountability and Transparency Act (FFATA) applies to all projects receiving federal funds. Ecology requires funding recipients to complete a FFATA Data Collection Form, and Ecology enters information on the agreements into a national database up to the amount of the Capitalization Grant.

Federal Single Audit Act

Recipients of federal funding of \$500,000 or more must comply with the Single Audit Act. 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 Revolving Fund and Section 319 Programs are also subject to the Single Audit Act. Ecology is audited annually by the Washington State Auditor's Office.

State environmental review process and federal cross cutters

All facility design or construction projects receiving funding through the Revolving Fund are required to comply with the State Environmental Review Process (SERP). In addition, all wastewater facility construction projects receiving funding through the Revolving Fund must meet the federal cross cutter requirements.

Clean Water State Revolving Fund Benefits Reporting and National Information Management System databases

Ecology enters information on the environmental benefits of all projects receiving funding through the Revolving Fund into EPA's Clean Water State Revolving Fund Benefits Reporting (CBR) database. Ecology strives to enter project information into CBR the day Ecology's Water Quality Program Manager signs a Revolving Fund loan agreement.

In addition, Ecology must enter information on projects funded by the Revolving Fund into the National Information Management System (NIMS) database after the end of the SFY. Ecology enters information on the preceding SFY into NIMS by August 31 each year.

Drawing funds from the Capitalization Grant

Previous Ecology actions created a lag in spending down the Capitalization Grants resulting in several Capitalization Grants awards being open and not completely spent. Having open and unspent Capitalization Grants caused concern for EPA, as it created an inaccurate appearance that the state did not need its Revolving Fund appropriation.

Ecology worked with EPA to come up with a solution and starting in SFY12 began coding most agreements with Capitalization Grant funds rather than with principal and interest repayment funds. This approach is expected to spend the existing Capitalization Grants within the next three to four years. In SFY13 Ecology was able to spend down the 2009 and 2010 Capitalization Grants. Currently the 2011, 2012, and 2013 Capitalization Grants remain open. Once Ecology has spent down the open Capitalization Grants, Ecology will shift more loan funding to principal and interest repayments. The goal is to spend the Capitalization Grant in the same year it is awarded to Ecology.

All draws from the Capitalization Grant are drawn at 83.33 percent Federal and 16.67 percent state match.

Funding Programs Changes and Development

Revolving Fund administration charge

On May 1, 2013, the Governor signed Substitute House Bill (SHB) 1141. SHB 1141 amended Chapter 90.50A RCW to authorize Ecology to assess an administration charge on each Revolving Fund loan at the point the loan enters repayment status. SHB 1141 also created a new

account in the Washington State Treasury. In order to implement the newly enacted law, Ecology amended Chapter 173-98 WAC. The amended rule became effective on December 21, 2013.

The Office of Financial Management established Account 564 as the new account for Revolving Fund Administration Charge revenue and expenditure activity. The new account must be used to track Revolving Fund Administration Charge revenue and expenditures once loans enter repayment. Administration expenditures will be paid with a mix of Capitalization Grant administration funds from Account 727 and Account 564 until there is sufficient revenue to pay for administration costs from Account 564. Once Account 564 revenue is sufficient to cover all Revolving Fund administration costs (estimated to occur in SFY18) the entire Capitalization Grant will be passed through to local governments for high priority water quality projects.

The implementation of the Revolving Fund Administration Charge will have no impact on loan recipients because the charge will be deducted from the established loan interest rate. For example, if a loan has an "effective" interest rate of 2.7 percent, that rate would include 1.7 percent in interest that goes into the Revolving Fund account (Account 727) and a 1 percent administration charge that goes into the new administration account (Account 564). The payments would remain exactly the same. Project No., *GSRA*, was established to track the Revolving Fund Administration Charge. This project number must be used on all revenue and expenditure activity.

EPA is currently reviewing Ecology's process and procedures for calculating the Revolving Fund Administration Charge.

Revolving Fund requirements to "Buy American" iron and steel products

On January 17, 2014, H.R. 3547, "Consolidated Appropriations Act, 2014" was enacted. The law provides appropriations for the Revolving Fund for FFY14. It also includes new requirements for recipients of funding from the Revolving Fund to purchase iron and steel products that are produced in the US (Buy American). Specific language can be found in Division G, Title IV, under the heading, "Use of American Iron and Steel".

EPA is currently working on guidance for the Buy American requirements. The following bullets provide some key details.

- The law defines iron and steel products as, "...the following products made primarily of iron or steel: lined or unlined pipes and fittings, manhole covers and other municipal castings, hydrants, tanks, flanges, pipe clamps and restraints, valves, structural steel, reinforced precast concrete, and construction materials."
- The requirements apply to the construction, alteration, maintenance, or repair of a "treatment works." This includes wastewater and stormwater facility projects and some onsite sewage system projects.
- The requirements apply to any funding agreement signed on or after January 17, 2014. They do not apply to any funding agreement signed before that date.

- The requirements do not apply to a project if Ecology approved the engineering plans and specifications before January 17, 2014.
- The requirements do not apply to strictly planning or design projects. However, potential funding applicants doing planning and design projects need to be aware that the requirements may apply to future construction projects.
- The requirements do not apply to activity projects.
- The requirements do not apply to standard refinancing if construction was completed before January 17, 2014.
- Waivers from the requirements are possible if the EPA Administrator finds that one of the following conditions exists:
 - o The application of the requirements would be inconsistent with the public interest.
 - o Iron and steel products are not produced in the US in sufficient and reasonably available quantities and of a satisfactory quality.
 - o Inclusion of iron and steel products produced in the US will increase the cost of the overall project by more than 25 percent.
- The requirements apply no matter how much of the project is funded by the Revolving Fund and regardless of whether the funding is from the Cap Grant, the state match, principal and interest repayments, or any other source of the Revolving Fund.
- For projects that began construction before January 17, 2014, the requirements will apply to all construction that occurs on or after January 17, 2014, through completion of construction unless Ecology approved the engineering plans and specifications prior to January 17, 2014.

Public Outreach and Draft List Comment Period

Public outreach

Ecology conducted a comprehensive outreach campaign for the SFY15 funding cycle that included notifications to over 2,200 stakeholders. Ecology also held four applicant workshops where staff presented information on the funding programs and the application process. The workshops were held:

- October 8, 2013, in Spokane Valley.
- October 9, 2013, in Ellensburg.
- October 15, 2013, in Olympia.
- October 17, 2013, in Everett.

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

Public meeting and comment period

Ecology will hold a public meeting on the Draft List on March 7, 2014, at 1:00PM at the Pierce County Library, PAC - Processing and Administrative Center, 3005 112th Street East, Tacoma, WA 98446.

Ecology staff will present the Draft List and discuss the project evaluation and funding cycle process. Staff will also answer questions and discuss the remaining process steps and the schedule for development and publication of the *SFY15 Final Water Quality Funding Offer List and Intended Use Plan*. The Draft List and other SFY15 funding cycle information are available at: www.ecy.wa.gov/programs/wq/funding/cycles/FY2015/index.html.

Written comments on the Draft List will be accepted until 5:00pm on March 24, 2014. Please mail, email, or fax written comments to:

Daniel Thompson State Revolving Fund Planner Department of Ecology Water Quality Program - Financial Management Section P.O. Box 47600 Olympia, WA 98504-7600 Fax: 360-407-7151

Email: daniel.thompson@ecy.wa.gov

Appendix 1: Combined List of Projects Considered and Proposed for Funding

Appendix 1 contains a list of all proposals received and proposed for funding in ranked order and includes a variety of information, including summaries, for each proposal and Ecology's proposed funding. Appendices 1a through 1c provide a breakout of proposed funding for each of the three funding programs.

This page purposely left blank State Fiscal Year 2015 Draft Water Quality Funding Offer List and Intended Use Plan

State Fiscal Year 2015 Draft Water Quality Funding Offer List and Intended Use Plan Draft Combined Summary List

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes	
Applic	oplicant Name: Deer Park city of Application Number:								r: WQ	WQC-2015-DeePar-00011		
Proj	ect Title:	Wastewater S	Storage Lagoons	#1, #2 and #3 Cons	truction Upgra P	Project Category	: Wastewater Facil	ity				
1	950	SPOKANE	\$0	\$10,693,570	\$5,000,000	\$0	\$5,693,570	\$0	20	2.0%	1,2,4,7	
This r	roject inc	dudes regrading a	nd relining of Was	tawatar Storaga I ag	roons #1 #2 and	#3 leak detection	evetam inetallation t	ranefar etructurae and	nining t	on water dra	woff structure	

This project includes regrading and relining of Wastewater Storage Lagoons #1, #2, and #3, leak detection system installation, transfer structures and piping, top water drawoff structure for Lagoon #3, and construction of a new pumping and control building.

Applio	cant Nam	e: Morton city of			Application Number	: W(WQC-2015-Morton-00053				
Project Title: Morton Collection System Improvements				Project Category:	Wastewater Facility			Step 4: Design & Construction			
2	941	LEWIS	\$0	\$1,162,900	\$394,962	\$0	\$739,938	\$28,000	20	2.7%	1,2,3,4,8

The City will address significant I/I in its collection system through the replacement of sewer mains, side sewers, brick manholes, and manhole covers located within the City's Basin 1, as identified in the 2010 General Sewer Plan and Wastewater Facility Plan. The City will perform a portion of the work utilizing City forces, and will utilize engineering and a public bid process to perform those portions of the work that require work in heavily-traveled areas.

Appl	icant Name	: Vera Water a	nd Power	WQC-2015-VeraWP-00113							
Pro	ject Title:	Sun Acres LO	SS Decommissio	Wastewater Facil	ity						
3	927.5	SPOKANE	\$0	\$745,359	\$559,019	\$0	\$186,340	\$0	20	0.9%	1,2,4

Decommission the large onsite sewer system (LOSS) serving the Sun Acres residential community, including the failing drainfield, pumping tanks, and 41 individual septic tanks; and constructing a new lift station and sewer force main to discharge to the Spokane County regional sewer system.

Appli	cant Nam	e: Sacheen Lake	Water and Sewe	Application Number:	WQ	WQC-2015-SacWSD-000					
Project Title: Sacheen Lake Wastewater Collection and Treatment Project Pro						Project Category:	Wastewater Faci	lity			
4	917.5	PEND OREILLE	\$0	\$11,000,000	\$5,000,000	\$0	\$6,000,000	\$0	20	0.0%	1,2,4,7

This project will construct a comprehensive low pressure collection system around Sacheen Lake and a treatment system approximately one mile north of the lake and out of the Sacheen Lake drainage basin. The exported wastewater will be treated and stored over the winter and then disposed onto a forest crop. This will stop the contamination of the lake and endangerment of the multitude of on-site drinking water wells by the out of code on-site septic systems currently in use.

State Fiscal Year 2015 Draft Water Quality Funding Offer List and Intended Use Plan Draft Combined Summary List

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applicant Name: Shelton city of - Public Works Department Application Number: WQC-2015-She											elPW-00077
Proj	ect Title:	City of Shelto	City of Shelton Basin 3 Sewer Rehabilitation Project				Wastewater Facil	ity			
5	917.5	MASON	\$0	\$6,347,080	\$1,875,298	\$0	\$4,471,782	\$0	20	2.3%	1,2,4
C1 14	D	C D .11. 114 .	tian Canatanatian	Dunia at:1111:1:	4.4			11	T.	.Cl/T.,.C:14	4: :

Shelton Basin 3 Sewer Rehabilitation Construction Project will rehabilitate or replace deteriorated and obstructed sanitary sewer collection system to reduce Inflow/Infiltration issues and improve the City's wastewater plant capacity. Project will reduce pollution into Shelton Creek, contamination of shellfish areas in Oakland Bay, and public health concerns for citizens.

Applicant Name:		ne: Metaline Falls town	n of		Application Number:		WQC-2015-MetFal-00112					
Project Title:		Sullivan Creek Pro	Sullivan Creek Protection Project: Metaline Falls Wastewater U			Project Category:	Wastewater Facility			Step 4: Design & Construction		
6	915.5	PEND OREILLE	\$0	\$246,920	\$0	\$0	\$235,120	\$11,800	20	2.7%	1,2,3,5,8	

Metaline Falls treatment facility has a weakening dike between the treatment lagoons and 303(d) listed Sullivan Creek. The Town is not consistently meeting their NPDES permit effluent limit for total ammonia. The approved Facility Plan Addendum includes strengthening the dikes and purchasing three aerators to increase dissolved oxygen, reduce ammonia concentrations, and reduce 40 years of sludge build-up in the lagoons.

Appli	Applicant Name: Port Angeles city of - Public Works Application Number:									
Proj	ect Title:	Port Angeles	CSO Phase 2			Project Category	Project Category: Wastewater Facility			
7	910	CLALLAM	\$0	\$12,000,000	\$0	\$0	\$12,000,000	\$0	20 2.7%	1,2

CSO Phase 2 project completes the implementation of Port Angeles' Ecology-approved CSO reduction plan. Project facilities include: 1) 28 MGD pumping station 2) Three parallel HDPE force mains to connect with pipelines constructed in Phase 1 3) Front Street Diversion Sewer, to eliminate CSO 008 4) Gravity sewer connecting existing Pump Station 4 flow to the new pump station 5) Various pump station site improvements, including new Green Stormwater Infrastructure

Applic	cant Nam	e: Chehalis city of -	Chehalis city of - Public Works Department							WQC-2015-ChehPW-00007		
Proj	ect Title:	Chehalis Basin 1	Chehalis Basin 1022 I&I Rehabilitation Project			Project Category:	Wastewater Facility			Step 4: Design & Construction		
8	908.5	LEWIS	\$0	\$1,410,000	\$301,850	\$0	\$1,033,150	\$75,000	20	2.4%	1,2,3,4,8	

Design and construct project to rehabilitate approximately 4,000 feet of 8-inch and 1,300 feet of 12-inch sewer pipe, manholes and other associated structures using trenchless construction methods to reduce or eliminate I&I in Basin 1022.

	Subsidy Requested	Requested	Grant Funding Proposed	Grant Funding Proposed	Standard Loan Proposed	Forgivable Principal Loan Proposed	Term (yrs)	Interest Rate	
e: Nisqually Indi	ian Tribe					Application Number	r: WQ	C-2015-Nise	qIT-00051
Ohop Phase I	II Riparian Reve	getation Project]	Project Category	: Nonpoint Source	Activity			
PIERCE	\$59,768	\$0	\$59,768	\$0	\$0	\$0			14,18
	Ohop Phase I	Requested : Nisqually Indian Tribe Ohop Phase III Riparian Reve PIERCE \$59,768	Requested C: Nisqually Indian Tribe Ohop Phase III Riparian Revegetation Project PIERCE \$59,768 \$0	Requested Funding Proposed E: Nisqually Indian Tribe Ohop Phase III Riparian Revegetation Project PIERCE \$59,768 \$0 \$59,768	Requested Funding Proposed Funding Proposed Fun	Requested Funding Proposed Proposed Proposed Similar Requested Funding Proposed Proposed Proposed Funding Proposed Proposed Proposed Proposed Pr	Requested Funding Proposed Principal Loan Proposed Principal Loan Proposed E: Nisqually Indian Tribe Chop Phase III Riparian Revegetation Project PIERCE \$59,768 \$0 \$59,768 \$0 \$50 \$0 \$0 \$0	Requested Funding Proposed Funding Proposed Proposed Proposed Principal Loan Proposed (yrs) Statistical Requested Funding Proposed Proposed Proposed Proposed Proposed Proposed (yrs) Statistical Requested Funding Proposed Proposed Proposed Proposed Proposed (yrs) Statistical Requested Proposed Proposed Proposed Proposed Proposed Proposed (yrs) Statistical Requested Proposed Proposed Proposed Proposed Proposed (yrs) Statistical Requested Proposed Proposed Proposed Proposed (yrs) Statistical Reputation Proposed Proposed Proposed (yrs) Statistical Reputation Proposed Proposed Propos	Requested Funding Proposed Principal Loan Proposed Principal Loan Proposed Principal Loan Proposed Rate Signally Indian Tribe Application Number: WQC-2015-Nise Ohop Phase III Riparian Revegetation Project Project Category: Nonpoint Source Activity PIERCE \$59,768 \$0 \$59,768 \$0 \$0 \$0

Phase III of the Ohop Valley Restoration Project will remeander one mile of stream channel, reconnect the floodplain and revegetate former pasture across the valley floor, restoring aquatic and riparian habitat and improving water quality through increased filtration, shading and complexity, and reduced erosion and sedimentation. This portion of the project will revegetate the remainder of a 100'-wide buffer resulting in a 22.5-acre planting of native trees and shrubs.

Applio	cant Nam	e: King County - N	atural Resour	ces and Parks Dep	artment			Application Number	: W(QC-2015-K	CoNRP-00001
Proj	Project Title: Fremont Siphon Replacement (Construction Phase)				se)	Project Category:	Wastewater Faci	lity			
10	902.5	KING	\$0	\$29,459,059	\$0	\$0	\$29,459,059	\$0	20	2.7%	1,2

King County will construct the replacement to the existing Fremont Siphon and construct a new odor control facility. The Fremont Siphon conveys wastewater to the West Point Treatment Plant from the county's northeastern service area, Seattle north to Snohomish County and east to Lake Sammamish.

Appli	cant Nam	e: King County	- Natural Resour	ces and Parks Dep	artment			Application Number:	WC	QC-2015-K	CoNRP-00002
Pro	Project Title: Barton CSO Beach Project (Construction Phase)					Project Category	Wastewater Faci	lity			
11	898.5	KING	\$0	\$9,167,466	\$0	\$0	\$9,167,466	\$0	20	2.7%	1,2,6

The purpose of this project is to intercept and infiltrate neighborhood stormwater runoff via Green Stormwater Infrastructure (GSI) before runoff reaches the combined sewer, thereby reducing Combined Sewer Overflow (CSO) events at the Barton pump station.

Applic	cant Name	: King County	Natural Resour	ces and Parks Dep	artment			Application Number:	WQ	C-2015-K	CoNRP-00005
Proj	Project Title: South Magnolia CSO (Construction Phase)					Project Category	: Wastewater Faci	lity			
12	897	KING	\$0	\$27,717,058	\$0	\$0	\$27,717,058	\$0	20	2.7%	1,2

Construction of a 1.5 million gallon (MG) storage tank, with conveyance pipeline, outside the basin on a site located adjacent to the Port of Seattle's Terminal 91 to control combined sewer overflows (CSOs) at the South Magnolia CSO basin.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applic	Applicant Name: Morton city of Application Number:										orton-00026
Proj	ect Title:	Morton Wast	tewater Treatmen	nt System Improve	ments	Project Category:	Wastewater Facil	ity			
13	890	LEWIS	\$0	\$783,000	\$0	\$0	\$391,500	\$391,500	20	2.7%	1,2,8
The C	The City of Morton will design ungrades to its westawater treatment facility to address NDDES permit violations, solids handling issues, reliability generations.								ncorne	nd insufficia	nt trootmont

The City of Morton will design upgrades to its wastewater treatment facility to address NPDES permit violations, solids handling issues, reliability concerns, and insufficient treatment capacity. The City will also design upgrades to its Main Avenue Lift Station to address long term reliability and redundancy.

Applic	ant Name	e: Spokane city of	of					Application Number	: W(QC-2015-Sp	okan-00035
Proje	ect Title:	Combined Sev	wer Overflow (C	SO) Basin 6 Contro	ol Facility	Project Category	Wastewater Faci	lity			
14	888	SPOKANE	\$0	\$610,000	\$0	\$0	\$610,000	\$0	20	2.7%	1,2
This p	This project is to design a facility to control Combined Sewer Overflows from CSO Basin 6.										

Applic	ant Nam	e: Okanogan cit	y of					Application Number:	WQC-2015-C	okanog-00041
Project Title: Wastewater Treatment Facility Headworks Improvement				rovements	Project Category	: Wastewater Faci	lity	Step 4: Design &	& Construction	
15	885	OKANOGAN	\$0	\$660,000	\$0	\$0	\$660,000	\$0	20 2.7%	1,2,3

The proposed Wastewater Treatment Facility Headworks Improvements project consists of installing a new fine screen and replacing the existing grit removal equipment at the City's Wastewater Treatment Facility. The proposed fine screen will enable the City to protect downstream WWTF equipment and to comply with WAC 173-308-205. The existing grit removal system is at the end of its useful life; installation of new grit removal equipment is critical to the longevity of the other WWTF components.

Applio	cant Nam	e: Snohomish Co	ounty - Public W	orks Department				Application Number:	WQ	C-2015-Sn	CoPW-00183
Proj	Project Title: Snohomish County Clean Water Loan and Grant Program					Project Category:	On-Site Septic Sy	stem			
16	883.5	SNOHOMISH	\$292,659	\$0	\$292,659	\$0	\$298,500	\$0	20	2.7%	1

Snohomish County is launching a Clean Water Loan and Grant Program to help address the chronic problem of failing on-site septic systems (OSS). The program extends low-interest loans, grants and rebates to eligible residential property owners to finance necessary OSS replacement and repairs. During the 3-year program initiation, the County will establish all lending and grant program elements, conduct targeted outreach, close a target of 150+ loans, and award about 100 grants and rebates.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applic	pplicant Name: King County - Natural Resources and Parks Department Application Number										ONRP-00004
Proj	Project Title: North Beach CSO (Construction Phase) Project Category: Wastewater Facility										
17	882.5	KING	\$0	\$12,961,250	\$0	\$0	\$1,156,417	\$0	20	2.7%	1,2,15
Const	onstruction of a new .23 million gallon underground storage tank located in Triton Drive NW and NW Blue Ridge Drive public right-of-way to control combined sewer overflows										

Construction of a new .23 million gallon underground storage tank located in Triton Drive NW and NW Blue Ridge Drive public right-of-way to control combined sewer overflows (CSOs) at the North Beach CSO basin.

Applic	ant Nam	e: King County	- Natural Resour	ces and Parks Dep	artment			Application Number:	WQC-2015-K0	CoNRP-00003
Proje	Project Title: Murray CSO (Construction Phase)					Project Category	: Wastewater Faci	lity		
18	879	KING	\$0	\$29,124,256	\$0	\$0	\$0	\$0		2,16

Construction of a new 1.0-million-gallon storage tank on the east side of Beach Drive SW near Lowman Beach Park to control combined sewer overflows (CSOs) at the Murray CSO basin.

Applio	cant Nan	e: Grays Harbor	County - Public	Services Departme	ent			Application Number	: W(QC-2015-GI	HCoPS-00058
Proj	Project Title: Illahee/Oyehut Sewer Collection System					Project Category:	Wastewater Facil	lity	Step 4	4: Design &	Construction
19	876.5	GRAYS HARBOR	\$0	\$2,984,000	\$1,661,982	\$0	\$1,196,018	\$126,000	20	2.7%	1,2,3,4,8

Design and construct a centralized waste water collection system to eliminate 130 existing on-site sewage systems in the unincorporated area north of the City of Ocean Shores referred to as Illahee/Oyehut. The project will result in a new collection system to convey sewage from all existing development to the City of Ocean Shores for proper treatment and disposal. The project will remove current problems caused by the poorly treated and untreated sewage in the local environment.

Applic	ant Nam	e: Spokane city of	of					Application Number:	WQC-2015-S	pokan-00032
Proje	Project Title: RPWRF Tertiary Treatment					Project Category	Wastewater Facil	lity		
20	867.5	SPOKANE	\$0	\$13,585,000	\$0	\$0	\$13,585,000	\$0	20 2.7%	1,2
Design	Design of tertiary treatment to meet Dissolved Oxygen TMDL and the City of Spokane's NPDES permit								·	

Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
pplicant Name: Lower Columbia Estuary Partnership Application Number:									C-2015-LC	EP-00086
ject Title:	East Fork Lev	wis River La Cent	ter Bottoms Ripari	an Restoration P	roject Category:	Nonpoint Source	Activity			
867.5	CLARK	\$249,070	\$0	\$0	\$249,070	\$0	\$0			14,18
	Points icant Nam ject Title: 867.5	icant Name: Lower Columniect Title: East Fork Level 867.5	Points Subsidy Requested icant Name: Lower Columbia Estuary Participet Title: East Fork Lewis River La Central 867.5 CLARK \$249,070	Points Subsidy Requested Requested icant Name: Lower Columbia Estuary Partnership ject Title: East Fork Lewis River La Center Bottoms Ripari 867.5 CLARK \$249,070 \$0	Points Subsidy Requested Grant Funding Proposed icant Name: Lower Columbia Estuary Partnership ject Title: East Fork Lewis River La Center Bottoms Riparian Restoratio P 867.5 CLARK \$249,070 \$0 \$0	Points Subsidy Requested Requested Grant Funding Proposed Proposed Proposed icant Name: Lower Columbia Estuary Partnership ject Title: East Fork Lewis River La Center Bottoms Riparian Restoratio Project Category: 867.5 CLARK \$249,070 \$0 \$0 \$249,070	Points Subsidy Requested Subsidy Requested Proposed Proposed Standard Loan Proposed Proposed Standard Loan Proposed Proposed Proposed Standard Loan Proposed Proposed Proposed Proposed Standard Loan Proposed Pro	Points Subsidy Requested Subsidy Requested Proposed Proposed Standard Loan Forgivable Principal Loan Proposed Standard Loan Proposed Propo	Points Subsidy Requested Requested Requested Funding Proposed Proposed Proposed Forgivable Principal Loan Proposed Propo	Points Subsidy Requested Requested Funding Proposed Proposed Funding Proposed Proposed Funding Proposed Propose

The project will re-establish native riparian and wetland/scrub shrub vegetation within 30-acres of the La Center Bottoms area along the East Fork Lewis River (EFLR) and within two-acres of Breeze Creek, provide stormwater/clean water education to 700 La Center students and their parents, and engage students, parents, and volunteers in planting projects. All project activities contribute to addressing high instream temperatures and fecal coliform bacteria in these impaired stream reaches.

Applic	ant Nam	e: Ilwaco city of						Application Number	: W(QC-2015-Ilv	vaco-00052
Proj	Project Title: Sahalee Subdivision Sewer System Improvement					Project Category:	Wastewater Faci	lity	Step 4	4: Design &	Construction
22	865	PACIFIC	\$0	\$2,199,280	\$540,843	\$0	\$1,521,332	\$137,105	20	2.4%	1,2,3,4,8

The sewer system in the Sahalee Subdivision includes failing 4- and 6- inch AC and a lift station. Discharge of raw sewage to the ground and I/I has occurred. Portions of the sewer and force main that traverse areas of slope instability have broken causing sewage discharge to the ground. The project will install approximately 2000 lf gravity sewer, 1630 lf force main, 17 grinder pumps and a lift station. Sewers and force main will be relocated to minimize impact from land movement.

Applic	cant Nam	e: Skagit County	- Planning and	Development Servi	ces			Application Number	: W(QC-2015-Sk	CoPD-00130
Proj	Project Title: Skagit County Non-point Repair Fund and Edison LOSS Gre					Project Category:	On-Site Septic Sy	stem			
23	853	SKAGIT	\$250,000	\$250,000	\$250,000	\$0	\$250,000	\$0	20	2.7%	1,6

To more efficiently operate the Edison LOSS septic system with conserved power usage and reduced treatment volumes by installing a rain cover to divert clean water from mixing with septic effluent, a computer module upgrade to more efficiently track data and influent/effluent flows reducing power usage, and a influent flow meter is proposed. Completion of a phytoremediation planting buffer is also proposed. This project will couple with a county wide on-site septic local loan fund.

Applio	cant Nam	e: Spokane city of	of					Application Number:	WQC-	-2015-Spol	kan-00025
Proj	Project Title: Combined Sewer Overflow (CSO) Basin 33-2 Control Facility						Wastewater Faci	lity			
24	849	SPOKANE	\$0	\$3,130,000	\$0	\$0	\$3,130,000	\$0	20	2.7%	1,2

CSO Basin 33-2 Control Facility will construct a control facility to reduce combined sewer overflows to the Spokane River. The facility will consist of an underground storage tank, flow control features, cleaning system, and connecting pipe.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applic	Applicant Name: Lind town of Application Number:								r: WQ	C-2015-Lir	nd-00122
Proj	ect Title:	Protecting Lin	nd Coulee with In	movative and Neig	hborly Stormy I	Project Category:	Stormwater Activ	rity			
25	848	ADAMS	\$22,013	\$29,350	\$22,013	\$0	\$7,337	\$0	20	2.7%	1

Stormwater is flowing untreated into the Lind Coulee damaging businesses, flooding homeowner's basements, and overloading the new wastewater treatment facility. The solution to this problem is to map existing stormwater facilities and consider multiple low impact development techniques for better managing stormwater. After seeking significant public input and considering the most cost-effective solution, an alternative will be selected for future construction.

Applic	cant Nam	e: Island County	- Public Health	Department				Application Number	WQC-2015-Is	CoPH*-00070
Proj	Project Title: On-Site Sewage System Financial Assistance Program					Project Category:	On-Site Septic Sy	stem		
26	843	ISLAND	\$500,000	\$0	\$500,000	\$0	\$0	\$0		

The On-site Sewage System Financial Assistance Program continues Island County's local loan fund that provides financial assistance to property owners and small commercial enterprises for the repair or replacement of failing on-site sewage systems. Environmental impact, critical public health concerns, and citizens' financial need are criteria used to consider and rank applications for on-site sewage system financial assistance.

Applio	cant Nam	e: Skagit County	v - Public Works	Department				Application Number	: WQC-2	015-Sk	CoPW-00034
Proj	Project Title: Trumpeter Creek Riparian and Channel Restoration					Project Category:	Nonpoint Source	Activity			
27	843	SKAGIT	\$248,663	\$0	\$248,663	\$0	\$0	\$0			14

Improve water quality and enhance Trumpeter and Nookachamps Creeks, key salmon tributaries to the Skagit River presently impaired by state water quality standards. The currently channelized Trumpeter will be restored to a naturalized, low gradient stream/wetland complex within a native riparian forest. The Nookachamps will gain a riparian buffer. The Barney Lake wetland complex habitat and function will be restored. This project partners Skagit County, Skagit Land Trust, and Ducks Unlimited.

Applic	ant Nam	e: Spokane city of						Application Number	: W(QC-2015-Sp	okan-00030	
Proj	Project Title: North River Combined Sewer Overflow (CSO) Projects				rojects	Project Category:	Wastewater Faci	acility		Step 4: Design & Construction		
28	841.5	SPOKANE	\$0	\$4,950,000	\$0	\$0	\$4,950,000	\$0	20	2.7%	1,2,3	
The N	the North River Combined Sewer Overflow projects will design CSO Control Structures for Basin 14, Basin 15, and IO4.											

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applic	oplicant Name: Spokane city of Application Number									C-2015-Sp	okan-00013
Proj	ect Title:	Design Projec	ts for Combined	Sewer Overflow (C	CSO) 12 and C	roject Category	: Wastewater Facil	ity			
29	841.5	SPOKANE	\$0	\$3,225,000	\$0	\$0	\$3,225,000	\$0	20	2.7%	1,2

This project will design storage facilities for CSO Basin 33-1, located between 2nd & Pacific Avenues East of Hamilton St., and CSO Basin 12, located on the East side of Pettit Drive.

Appli	cant Nam	e: Spokane city of						Application Number	: W(QC-2015-Sp	okan-00037
Proj	Project Title: RPWRF Solids Recycle Pump Station					Project Category	Wastewater Facil	lity	Step 4	4: Design &	Construction
30	834					\$0	\$2,700,000	\$0	20	2.7%	1,2,3
TD1 ·	This will be a second of the s										

This project will construct a solids recycle pump station and associated piping to return solids to the headworks at Riverside Park Water Reclamation Facility (RPWRF).

Applic	cant Nam	ne: Mukilteo Water a	nd Wastewa	ter District				Application Number	: W(QC-2015-M	ukiWD-00056
Proj	Project Title: MWWD WWTF Design: Secondary Clarifier, Splitter Box, Aer					Project Category:	Wastewater Faci	lity			
31	832	SNOHOMISH	\$0	\$825,000	\$0	\$0	\$825,000	\$0	20	2.7%	1,2,7

The MWWD WWTF Design Project will design & permit new structures at the Big Gulch WWTF: 1. Replace Secondary Clarifier No. 2 with a deeper structure with new weirs & feed mechanism to accommodate higher flows. 2. Increase capacity of the flow splitter box to eliminate backwatering of the oxidation ditches during high flows. 3. New Aerobic Digester to increase aeration and solids retention time (SRT) to meet biosolids management standards, 4. Replace sludge handling equipment & storage.

Applio	cant Nam	e: Samish Water	District					Application Number	: WC	C-2015-Sa	miWD-00076
Proj	ject Title:	Samish Water	District - Lake	Samish Pump Stati	on No. 4 Rebu	bu Project Category: Wastewater Facility			Step 4	l: Design &	Construction
32	828	SKAGIT	\$0	\$835,593	\$0	\$0	\$835,593	\$0	20	2.7%	1,2,3

The project consists of rebuilding a 38-yr old sewer lift station. The existing dry-pit/wet-pit station currently performs both influent & effluent pumping. This project will replace the existing dry-pit station with two, separate submersible stations which provide the same function. Other site improvements include various in-ground vault upgrades and/or replacements, a new effluent sampling shed, a new generator shelter, and upgrades to an existing access road culvert.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applio	Applicant Name: Spokane city of Application Number									C-2015-Sp	okan-00017
Project Title: Northwest Spokane Wet Weather Mitigation Project Category: Stormwater Facility											
33	827.5	SPOKANE	\$0	\$3,325,000	\$0	\$0	\$3,325,000	\$0	20	2.7%	1,2
The N	Jorthwest	Spokane Wet We	ather Mitigation Pr	roject will design a s	storage facility fo	or the IO3 unregula	ted area and a detenti	ion and sedimentation	facility f	or the Coch	ran

The Northwest Spokane Wet Weather Mitigation Project will design a storage facility for the IO3 unregulated area and a detention and sedimentation facility for the Cochran stormwater basin.

Appli	Applicant Name: Oak Harbor city of Application Number										kHar-00021
Proj	Project Title: City of Oak Harbor Wastewater Treatment Plan					Project Category	: Wastewater Faci	lity			
34	827.5	ISLAND \$0 \$8,260,000			\$0	\$0	\$8,260,000	\$0	20	2.7%	1,2,5,9

The City of Oak Harbor must replace two aging wastewater treatment facilities with a new facility that meets modern standards for reliability and performance. This Project will replace existing facilities (lagoon and RBC) with a new facility (MBR) that will allow the City to provide continued reliable wastewater service to the community of Oak Harbor while protecting and preserving the surrounding environment.

Applic	ant Name	: Poulsbo city o	f - Public Works	Department				Application Number:	WQC-20	15-Po	ulPW-00138
Proje	ect Title:	City of Poulsb	o TMDL Impler	nentation Plan		Project Category:	Nonpoint Source	Activity			
35	826	KITSAP	\$198,700	\$0	\$198,700	\$0	\$0	\$0			14,20

The Liberty Bay TMDL Plan for fecal coliform (FC)was adopted in 2013. The City of Poulsbo is a primary agency responsible for implementing TMDL actions. The City will develop a TMDL Implementation Plan that describes actions for attaining standards and meeting TMDL targets for discharges from the City. The plan will analyze existing conditions to identify priority areas, actions and projects. The project will be overseen by a technical committee from the City and partner agencies.

Applic	cant Nam	e: Lake Stevens	Sewer District			Application Number:	WQ	C-2015-LkS	stSD-00148		
Proj	Project Title: Decommission Former LSSD WWTP Site: Phase 2A, Biosoli					Project Category:	Wastewater Faci	lity	Step 4:	: Design & C	Construction
36	825	SNOHOMISH	\$0	\$4,025,000	\$0	\$0	\$4,025,000	\$0	20	2.7%	1,2,3

Until 2012, the Lake Stevens Sewer District (LSSD) operated a WWTP within the 100-year floodplain of Ebey Slough. In 2012 LSSD completed a new MBR WWTF outside of the 100-year floodplain and discontinued operation of the existing WWTP. Ecology Order 5335 requires decommissioning of the existing WWTP and site restoration. Phase 2A of the decommissioning project will remove remaining biosolids from the humus pond and aeration basins and haul biosolids to a land application site for beneficial use.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applio	Applicant Name: Kitsap Public Health District Application Number:						er: WQ	C-2015-Kit	PHD-00157		
Proj	Project Title: Regional Clean Water Revolving Loan Program Project Category: On-Site Septic System										
37	824	Kitsap	\$495,000	\$1,000,000	\$495,000	\$0	\$1,000,000	\$0	5	1.4%	1,6

Four county partnership to contract with a third party lender to continue offering financial assistance via inclusive, affordable, "Clean Water" loans (Loan), to property owners to repair or replace failing On-Site Septic systems (OSS) in Clallam, Jefferson, Kitsap, and Mason Counties. The Loan will reduce financial barriers to compliance, and contribute to improved marine, saltwater estuary and groundwater quality benefitting public health, local water quality, and shellfish harvesting areas.

Applio	Applicant Name: Palouse Rock Lake Conservation District Application Number: Project Title: Rock Lake and Palouse BMP Direct Seed Partnership Project Category: Nonpoint Source Activity									
Proj	ect Title:	Rock Lake and	Palouse BMP	Direct Seed Partner	rship	Project Category:	Nonpoint Source	Activity		
38	823.5	WHITMAN	\$320,250	\$0	\$320,250	\$0	\$0	\$0		14,18

The Palouse Rock Lake and Palouse Conservation Districts are the primary leads for implementation of the Palouse River TMDLs, 2007;2010 and 2012. The Palouse and Palouse Rock Lake Conservation Districts have implemented a project that will greatly improve the water quality of local streams by constructing riparian buffers along 9 miles of stream and through-direct seed cost share programs. The districts will increase the use of Direct Seed systems and reduce soil erosion by 42,000 tons.

Applic	Applicant Name: Mid-Columbia Fisheries Enhancement Group Application Number: Project Title: Ellensburg Area Riparian Enhancement Project Category: Nonpoint Source Activity										CFEG-00072
Proj	Project Title: Ellensburg Area Riparian Enhancement					Project Category :	Nonpoint Source	Activity			
39	817	KITTITAS	\$142,217	\$0	\$0	\$142,217	\$0	\$0			14,18

The Ellensburg Area Riparian Enhancement project will protect and improve water quality in the Upper Yakima River and its tributaries by planting and restoring 775 feet of streambank, accelerating young riparian forest establishment along 5,000 feet of stream, and educating more than 6,000 area residents about water quality. The project will increase the cooling function of riparian areas along 9% of Ellensburg's urban stream length, and will result in lowered inputs of bacteria and toxins.

Appli	cant Nam	e: West Richland	d city of - Public	Works Departmen	t		Application Number:	WQC-2015-WeRiPW-00061		
Pro	ject Title:	Biosolids Prod	essing Facility			Project Category	Wastewater Faci	lity	Step 4: Design	a & Construction
40	815	BENTON	\$0	\$915,000	\$0	\$0	\$915,000	\$0	20 2.7	% 1,2,3,6

This proposed project will upgrade the biosolids management system at the City of West Richland Wastewater Treatment Plant by mechanically dewatering the solids every day as they are produced and eliminate the sludge storage lagoon. This project will include constructing a new building to house mechanical dewatering equipment, constructing a new biosolids drying pad, and related piping and appurtenances.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applio								Application Numbe	r: WQ	C-2015-So	SaSo-00045
Proj	Project Title: Lower Mainstem Stillaguamish Restoration Project Category: Nonpoint Source Activity										
41	812.5	SNOHOMISH	\$109,465	\$0	\$0	\$109,465	\$0	\$0			14,18
Counc	Sound Salmon Solutions (SSS) proposes to address high water temperatures by removing investive plants and planting notive trees and should in a 100 220 f								220 foo	t rinorion hu	ffor along

Sound Salmon Solutions (SSS) proposes to address high water temperatures by removing invasive plants and planting native trees and shrubs in a 100-330 foot riparian buffer along 2,540 linear feet, totaling 8.45 ac of the Stillaguamish River right bank. Increased shade will help reduce water temperatures that exceed state standards. SSS will work with the community to provide opportunities to engage in the restoration process and to learn about the importance and implications of water quality.

Appli	cant Nam	e: Jefferson Coun	ty Public Healt	h				Application Number	WQC-2015-J	effCPH-00195
Pro	Project Title: Hood Canal Priority Basins					Project Category:	Nonpoint Source	Activity		
42	812	2 JEFFERSON \$307,948 \$0 \$307,				\$0	\$0	\$0		14

Non-point sources of fecal bacteria will be identified in two high priority stream basins in the Hood Canal Action Area. Sanitary surveys of septic systems will be performed and correction activities on high risk cases will be completed.

Applic	cant Nam	e: Sound Salmo	on Solutions					Application Number	: WQ	C-2015-So	SaSo-00043
Proj	Project Title: Stillwater Natural Area Restoration					Project Category:	Nonpoint Source	Activity			
43	812	KING	\$122,730	\$0	\$0	\$122,730	\$0	\$0			14,18

Sound Salmon Solutions (SSS) proposes to address high water temperatures by removing invasive plants and planting native trees and shrubs in a 100-250 foot riparian buffer along 3,200 linear feet, totaling 10.4 acres of the Snoqualmie River right bank. Increased shade will help reduce water temperatures that exceed state standards. SSS will work with the community to provide opportunities to engage in the restoration process and to learn about the importance and implications of water quality.

Applic	cant Nam	e: Methow Salm	WQC-2015-MSRF-00104						
Proj	ect Title:	Methow Water	er Quality Restor	ation and Monitor	ing Project	Project Category:	Nonpoint Source	Activity	
44	809.5 OKANOGAN \$246,000 \$0 \$				\$0	\$246,000	\$0	\$0	14,18

Address temperature 303(d) listings in the Methow River watershed through coordinated riparian restoration of prioritized sites, effectiveness monitoring, adaptive management of projects, and public outreach and education. Implement the Methow Clean Water strategy to achieve compliance with water quality standards for temperature and provide critical support for a pending TMDL study.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applic	cant Nam	e: Sequim city of	f - Public Works	Department				Application Numbe	r: WQ	C-2015-Sec	µPW-00008
Proj	Project Title: STORMWATER AS A RESOURCE: Sequim Stormwater Man Project Category: Stormwater Activity										
45	800.5	CLALLAM	\$249,964	\$0	\$249,964	\$0	\$0	\$0			

Sequim will institute a strategic program for integrated stormwater, surface water, and groundwater management of water quality and quantity. The project outcome will be municipal codes addressing these needs: * Environmental: water quality, sensitive areas, impacts analysis * Technical: stormwater volume, treatment technology, modeling, partnering * Educational: outreach, public involvement * Programmatic: funding, operations & maintenance, enforcement, capital, emergency preparation

Applic	ant Nam	e: Toppenish city	y of - Public Wor	ks Department				Application Number:	WQC-2015-To	ppen-00146
Proje	ect Title:	Engineering E	Evaluation/Gener	al Sewer Plan		Project Category	Wastewater Faci	lity		
46	799	YAKIMA	\$0	\$150,000	\$0	\$0	\$75,000	\$75,000	20 2.7%	1,2,8

The proposed Engineering Evaluation/General Sewer Plan will evaluate the City of Toppenish's existing wastewater conveyance systems, identify and prioritize deficiencies, update sewer mapping, discuss future population and growth, and discuss future sewer service areas. Work associated with the Plan will include the purchase of video equipment, the development of a capital improvement plan, and the elements required for the completion of a General Sewer Plan in accordance with WAC 173-260-050.

Applio	cant Nam	e: Adopt A Stream	n Foundation					Application Number	WQC-2015-A	dopta-00117
Proj	ect Title:	Northpointe Par	rk Riparian En	hancement Projec	t	Project Category:	Nonpoint Source	Activity		
47	798.5	SNOHOMISH	\$160,015	\$0	\$0	\$160,015	\$0	\$0		14,18

The Northpointe Park Riparian Enhancement Project will restore 12 acres of riparian forest along 2000' of Munson Creek in Marysville WA. The site is located in the Allen Creek Watershed along 2,000' of Munson Creek in the City of Marysville's Northpointe Park. Munson Creek is a tributary to Allen creek. Throughout the park the riparian buffer is degraded, dominated by either Reedy Canary Grass or Blackberries.

Applic	ant Nan	e: Aberdeen city	of - Public Wor	ks				Application Number	: WQC-2015-A	berPW-00015
Proje	ect Title:	City of Aberdo	een WWTP outf	all replacement		Project Category	: Wastewater Faci	llity	Step 4: Design &	Construction
48	798	GRAYS HARBOR	\$0	\$1,919,000	\$0	\$0	\$1,835,000	\$84,000	20 2.7%	1,2,3,5,8
Replac	cement o	f outfall/diffuser at	the City of Aberd	leen WWTP.						

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applio	cant Nam	e: Spokane city	of					Application Numbe	er: WQ	C-2015-Sp	okan-00036
Proj	Project Title: Riverside Park Water Reclamation Facility (RPWRF) Construct Project Category: Wastewater Facility						ity				
49	796.5	SPOKANE	\$0	\$5,525,000	\$0	\$0	\$5,525,000	\$0	20	2.7%	1,2,7
Instal	l two addi	tional GBTs, repla	ace three old high	oressure gas compre	ssors with two ne	ew compressors an	d one low pressure b	lower.	1	•	

Applic	cant Name	Port Gamble	S'Klallam Indiar	Tribe				Application Number	: WQC-2015	PoGaIT-00065
Proj	ect Title:	Sewer Lift Sta	ation and Force I	Main from RGF to	MBR WWTP	Project Category	Wastewater Faci	lity	Step 4: Design	& Construction
50	795	KITSAP	\$0	\$1,680,000	\$0	\$0	\$1,680,000	\$0	20 2.7	6 1,2,3,5,9

The Lift Station will pump septic tank effluent from the Port Gamble S'Klallam Tribe's lower reservation Recirculating Gravel Filter WWTP (RGF) site to the proposed MBR WWTP Site near the casino LOSS drainfield on the upper reservation via a new 4-inch force main to be installed along dirt roadways through Tribal forest. This pipeline will be connected to a new Membrane Bio-Reactor WWTP, which will be installed south of the Casino drainfield & funded separately. The RGF WWTP will be abandoned.

Applic	ant Name	e: Leavenworth	city of - Public V	Vorks				Application Number	WQC-2015-I	eavPW-00029
Proj	Project Title: Leavenworth Regional Storm Water Quality Management Plan Project Category: Nonpoint Source Activity									
51	794	CHELAN	\$150,000	\$0	\$150,000	\$0	\$0	\$0		14

Develop a Regional Stormwater Master Plan for storm water control, protection, restoration, and enhancement through green infrastructure planning of watershed areas within the UGA of Leavenworth to reduce contaminants into the Wenatchee River Watershed and reduce the amount of additional storm water that will flow into the City's storm system and plan for the needed storm system infrastructure the City will need for development of the areas within the UGA and the County upstream of the City.

Applic	cant Nam	e: Oak Harbor c	city of					Application Number:	WQC-20	15-Oak	Har-00110
Proj	ect Title:	City of Oak H	arbor Wastewat	ter Outfall Project		Project Category	: Wastewater Faci	lity	Step 4: Des	ign & C	Construction
52	778	ISLAND	\$0	\$3,200,000	\$0	\$0	\$3,200,000	\$0	20 2	2.7%	1,2,3,5,9

The City of Oak Harbor must replace a collapsed wastewater outfall into Oak Harbor. The City recently completed the facility planning effort for a new wastewater treatment plant. The facilities plan effort selected the Windjammer Vicinity as the location for the new plant. The existing RBC treatment plant and associated failed outfall are in this vicinity. With the location for the new wastewater treatment plant selected. The City intends to construct a replacement for the failed outfall.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Appli	cant Nam	e: Okanogan Co	onservation Distri	ict				Application Numbe	r: WQ	C-2015-Ok	anCD-00009
Proj	ect Title:	Okanogan W	ater Quality BMI	Ps Project		Project Category	: Nonpoint Source	Activity			
53	776.5	OKANOGAN	\$248,019	\$0	\$248,019	\$0	\$0	\$0			14
Okon	ogan Can	convetion District	(OCD) stoff will in	nnlament three RMI	nrojecte two i	kov reaches of co	nearn addressing live	etock access and/or so	dimont d	lalivary to si	rface water

Okanogan Conservation District (OCD) staff will implement three BMP projects, two in key reaches of concern, addressing livestock access and/or sediment delivery to surface water. The projects will reduce stream bank and wetland degradation, prevent direct contamination of surface water due to livestock access, provide stream shade and filter contaminants. OCD will also conduct targeted outreach to landowners and general water quality education to adults and children in Okanogan County.

Applic	cant Nam	e: American Fa	rmland Trust					Application Number	WQC-2015-A	mFaTr-00153
Proj	ect Title:	Farmers for	Clean Water			Project Category: Nonpoint Source Activity				
54	753	KING	\$217,500	\$0	\$0	\$217,500	\$0	\$0		14

The project will field-test strategies to improve water quality in farm areas along Newaukum Creek. The strategies will use watershed and parcel factors to prioritize reaches, mount an intensive outreach campaign to farmers in these reaches, customize water quality projects based on farmer and basin needs, use multiple funding sources to implement projects, and monitor the results. If a success, this approach will have wide application to farm areas around Puget Sound.

Applio	cant Nam	e: Adopt A Stream	n Foundation					Application Number	: WQC-2015	-Adopta-00116
Proj	Project Title: Catherine Creek Riparain Buffer Enhancement					Project Category:	Nonpoint Source	Activity		
55	752.5	SNOHOMISH	\$196,894	\$0	\$0	\$196,894	\$0	\$0		14

This project will restore a total of 12 acres of riparian vegetation along 1,945 linear feet of Catherine Creek and 565 ft of its tributary. The Adopt A Stream Foundation in partnership with Sound Salmon Solutions will remove invasive plants and plant native trees and shrubs, creating 100' forested buffer along predominately open channel. To enhance project success, SSS will conduct a 3-year invasive removal and understory planting and hold 3 educational events.

Applic	ant Nam	e: Sequim city of	f - Public Works	Department				Application Number:	WQC-2015-Se	quPW-00131
Proje	ect Title:	City of Sequin	n Water Reuse F	acility Aerobic Dig	ester Aeration	Project Category	: Wastewater Faci	lity		
56	752.5	CLALLAM	\$0	\$720,000	\$0	\$0	\$720,000	\$0	5 1.4%	1,2,6

The project will provide improvements to the aeration system for the aerobic digesters at the City of Sequim Water Reclamation Facility (WRF). Modifications include installation of a new aeration system consisting of two high-efficiency blowers with variable frequency drives, fine-bubble aeration diffusers, interconnecting piping and valves, dissolved oxygen sensors, and associated electrical controls.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applio	Applicant Name: Adopt A Stream Foundation							Application Number	er: WQ	C-2015-Ad	opta-00115
Proj	ect Title:	Sorgenfrei Cr	eek Riparian Res	storation		Project Category:	Nonpoint Source	Activity			
57	57 750 SNOHOMISH \$86,579 \$0		\$0	\$86,579	\$0	\$0			14		
A 1	A C4	1 4	. 4 114 C			C	T . 1 . D	·	337 1	. 4 A 1 4	1.700 6

Adopt A Stream plans to improve water-quality in Sorgenfrei Creek by restoring 4.4 acres of riparian forest near Lake Roesiger in Snohomish County, Washington. About 1,700 feet of Sorgenfrei Creek bisects two hay fields; a buffer of mature deciduous trees, native shrubs, and invasive blackberry surrounds the creek. The existing 2.9 acres of buffer will be enhanced and will be expanded into the adjacent fields adding 1.5 acres of new forest.

Applic	ant Nam	e: Lummi Indiar	n Business Counc	il				Application Number	WQC-2015-LI	BC-00098
Proj	roject Title: Smuggler's Slough Restoration Proje			Project		Project Category:	Nonpoint Source	Activity		
58	745	WHATCOM	\$305,292	\$0	\$305,292	\$0	\$0	\$0		14

To restore water quality and habitat for ESA listed salmonids in WRIA 1, this project will replace 1 undersized culvert and remove 2 field culverts on Smuggler's Slough on the Lummi Nation Reservation. This project will plant a 8.78 acre riparian buffer along recently constructed channels in an area known as Upper Smuggler's Slough, plant 29.32 acres in the deleveled wetland area, and 19.55 acres adjacent to Smuggler's Slough above a recently installed self regulating tidegate.

Applic	cant Nam	e: Soap Lake city of	f					Application Number	: W(QC-2015-So	aLak-00020
Proj	Project Title: Sewer Capital Improvements Plan				I	Project Category:	Wastewater Faci	lity			
59	739	GRANT	\$0	\$75,000	\$0	\$0	\$37,500	\$37,500	5	1.4%	1,2,8

The proposed Sewer Capital Improvements Plan (SCIP) will evaluate the City of Soap Lake's existing wastewater conveyance systems, identify and prioritize deficiencies, and plan for the upgrades necessary to rectify the deficiencies. Work associated with the plan will include video inspection of sewer lines, sewer mapping, and cost estimates.

Applio	cant Name	: Spokane city of	of					Application Number:	WQ	C-2015-Sp	okan-00038
Proj	ect Title:	Riverside Parl	k Water Reclam	ation Facility (RPV	VRF) Digester	Project Category:	Wastewater Faci	lity			
60	736.5	SPOKANE	\$0	\$16,550,000	\$0	\$0	\$14,618,175	\$0	20	2.7%	1,2,19
Const	Construction of an anaerobic digester for processing biosolids at the City's RPWRF										

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applic	Applicant Name: Sprague city of							Application Numbe	r: WQ	C-2015-Sp	ragu-00127
Proj	Project Title: General Sewer Plan					Project Category:	Wastewater Facil	ity	·		
61	728.5	LINCOLN	\$0	\$56,890	\$0	\$0	\$28,445	\$28,445	5	1.4%	1,2,8
This r	This project will greate a General Sawer Plan for the City of Sprague. The provio				ho provious plo	n was completed in	the early 1000's and	s completely out of de	oto Thor	now plan wil	Lidontify

This project will create a General Sewer Plan for the City of Sprague. The previous plan was completed in the early 1990's and is completely out of date. The new plan will identify system deficiencies and improvements that are necessary for the planning horizon.

Appli	cant Name:	The Lands Co	ouncil					Application Number	: WQC-2015-TI	LC-00125
Pro	ject Title:	Riparian Rest	oration in the Li	ttle Spokane River	Watershed	Project Category	: Nonpoint Source	Activity		
62	694.5	SPOKANE	\$127,500	\$0	\$0	\$38,130	\$0	\$0		14,17

The Lands Council's project- Riparian Restoration in the Little Spokane River Watershed- will improve water quality throughout WRIA 55 by installing riparian buffers and conducting public outreach and education about riparian areas, responsible lawn care, and proper waste disposal. Riparian areas will provide shade, filter runoff, and reduce erosion, producing measurable improvements in water quality.

Applic	ant Name	: Kitsap Public	Health District					Application Number:	WQC-2015-1	KitPHD-00012
Proj	ect Title:	Directed PIC	for Burley and L	ofall Creek Water	sheds	Project Category:	Nonpoint Source	Activity		
63	685	KITSAP	\$317,105	\$0	\$317,105	\$0	\$0	\$0		14

The Kitsap Public Health District (KPHD) proposes a directed Pollution Identification and Correction (PIC) approach to solve fecal pollution in Lofall and Burley Creeks through an innovative combination of monitoring, GIS mapping, surveys and public education based on social marketing principles. Neither creek meets the state standard for fecal coliform bacteria (FC). Lofall Creek has not responded to traditional PIC techniques and recent water quality in Burley Creek is declining.

Applic	cant Nam	e: Benton Conse	rvation District					Application Number:	WQC-2015-BentCD-00102
Proj	ect Title:								
64	678.5	BENTON	\$250,000	\$0	\$250,000	\$0	\$0	\$0	14

Public events will provide Benton County residents with well water screening and health information on nitrates in groundwater. Samples exceeding Safe Drinking Water standards will be referred for further monitoring. A groundwater characterization will be developed to provide a baseline for a community-wide effort to improve groundwater quality. Benton Conservation District will facilitate local stakeholders in adopting problem-solving recommendations for groundwater nitrate reduction.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applio	cant Nam	e: Lewis County	y Conservation Di	strict				Application Numbe	r: WQ	C-2015-Le	CoCD-00024
Proj	Project Title: Upper Chehalis Ag-pollution Reduction Education Project Category: Nonpoint Source Activity										
65	668.5	LEWIS	\$103,650	\$0	\$103,650	\$0	\$0	\$0			14
The C	ne Chehalis Basin is the second largest watershed in Washington. It has a large number of irrigated acres but little work has been done to improve systems for pollution runoff control.										

Appl	icant Name:	Port Gamble S	S'Klallam Indiar	1 Tribe				Application Number	: WQ	QC-2015-Po	GaIT-00062
Pro	Project Title: Port Gamble S'Klallam Tribe Membrane BioReactor WWTP (1 Project Category:						Wastewater Faci	lity			
66	656	KITSAP	\$0	\$1,471,350	\$0	\$0	\$1,471,350	\$0	20	2.7%	1,2,9

This project aims to educate irrigators on proper techniques and to find ways that irrigation systems can be improved.

This Step 2 Application for the Port Gamble S'Klallam Tribe's MBR WWTP will permit and develop plans and specifications for a new facility remote from Hood Canal. The new WWTP will treat septic tank effluent from Reservation homes, offices and businesses and discharge high quality effluent to groundwater. Once design is completed, the Tribe intends to apply to the Department of Ecology and USDA Rural Development Administration for Construction Funding to complete the project by 2017.

Applic	ant Nam	e: Concrete town of						Application Number	: W(QC-2015-Co	oncre-00170
Proj	ect Title:	2014 Town of Con	crete Compi	rehensive Sewer an	d WWF Plan	Project Category:	Wastewater Facil	lity			
67	647.5	SKAGIT	\$0	\$100,000	\$0	\$0	\$50,000	\$50,000	20	2.7%	1,2,5,8
This p	This project will allow for the udpate of the Town of Concrete Comprehensive Sewer and Wastewater Facility Plan.										

Applio	cant Name	e: Cowlitz Coun	ty - Health and I	Human Services De	partment			Application Number:	WQC-2015-C	wCoHH-00129
Proj	ect Title:	Water Quality	Testing & Imp	rovement at Two C	owlitz County	Project Category:	Nonpoint Source	Activity		
68	641	COWLITZ	\$107,271	\$0	\$107,271	\$0	\$0	\$0		14,21

This Lake Water Quality Testing and Improvement project will provide the data necessary to evaluate the health of both major lakes in Cowlitz County, and to plan long-term actions by both the communities and their government agencies that will improve water quality. The work will lead to improved public access while reducing health problems that appear to be accelerating for both lakes. The science developed will be accessible for use at other similar lakes throughout the state.

Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
cant Nam	e: Yelm city of -	Public Works De	epartment				Application Number	r: WQ	C-2015-Ye	lmPW-00040
ect Title:	City of Yelm S	Stormwater Com	prehensive Plan		Project Category:	Stormwater Activ	rity			
628.5	THURSTON	\$100,000	\$100,000	\$75,000	\$0	\$25,000	\$0	20	2.7%	1
	Points cant Name	Points ant Name: Yelm city of - ect Title: City of Yelm S	Points Subsidy Requested ant Name: Yelm city of - Public Works Decet Title: City of Yelm Stormwater Com	Points Subsidy Requested ant Name: Yelm city of - Public Works Department ect Title: City of Yelm Stormwater Comprehensive Plan	Points Subsidy Requested Subsidy Requested Funding Proposed Funding Funding Funding Proposed Funding Fun	Points Subsidy Requested Requested Grant Funding Proposed	Points Subsidy Requested Subsidy Requested Funding Proposed Proposed Proposed Standard Loan Proposed P	Points Subsidy Requested Requested Grant Funding Proposed Funding Funding Proposed Funding Proposed Funding Funding Funding Proposed Funding Fundi	Points Subsidy Requested Requested Requested Grant Funding Proposed Proposed Proposed Proposed Funding Proposed Proposed Proposed Proposed Proposed Funding Proposed	Points Subsidy Requested Requested Funding Proposed Funding Funding Proposed Funding Proposed Funding Proposed Funding Proposed Funding Funding Proposed Funding Fundi

This project will complete a stormwater comprehensive plan for the City of Yelm. This will serve as a planning document for the stormwater utility and lay the groundwork for future improvements to the City stormwater collection, treatment, and disposal system.

Applic	ant Nam	e: Ephrata city o	of - Public Works	s Department				Application Number:	WQC-2015-Ep	hrPW-00095
Proje	ect Title:	City of Ephra	ta General Sewe	r Plan/Wastewater	Facility Plan	Project Category	Wastewater Facil	ity		
70	625	GRANT	\$0	\$120,000	\$0	\$0	\$60,000	\$60,000	5 1.4%	1,2,8

The City of Ephrata doesn't have an adopted general sewer plan or wastewater facility plan, and therefore does not know the condition of its collection system or the available capacity of the treatment plant. The City recognizes that there may be many sewer lines throughout the City that are on the verge of structural failure and its wastewater facility might not have sufficient capacity. It is also likely that the deteriorated collection system allows I/I or exfiltration in various locations.

Applio	cant Nam	e: Lower Colum	bia Fish Recover	y Board				Application Number:	WQC-2015-L	CFRB-00132
Proj	ect Title:	Lower Colum	bia Water Qualit	ty and Habitat Stat	tus and Trends	Project Category:	Stormwater Acti	vity		
71	617	CLARK	\$428,000	\$0	\$428,000	\$0	\$0	\$0		

This single-basin pilot will test and evaluate an integrated water quality and habitat status/trends monitoring approach for future application regionwide. It will use protocols that efficiently address priority monitoring questions related to:1)surface water quality, stormwater runoff, salmon recovery, and watershed health for linear stream networks; and 2)inform multi-scale questions about status/trends of fish including physical, chemical, and biological attributes influenced by stormwater.

Appli	cant Nam	e: Ruston city of						Application Number:	WQC-2015-Ruston-00060
Proj	ject Title:	City of Ruston	n Stormwater M	anagement Plan		Project Category	Stormwater Activ	vity	
72	579	PIERCE	\$72,375	\$0	\$0	\$0	\$0	\$0	10

City of Ruston wants to develop a Stormwater Management Plan (SWMP) to minimize pollutants in stormwater runoff and to reduce the probability of flood damage. The SWMP will include a storm base map of the entire city, evaluate which of Ruston's aging small diameter pipes will need to be replaced, stormwater coordination mechanisms with City of Tacoma, public education and outreach, and a fee structure increase to match current storm utility rates to generate funds for future storm maintenance.

Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
ant Nam	e: Foster Creek	Conservation Dis	strict				Application Number	r: WQ	C-2015-Fo	CrCD-00182
Project Title: Deep Creek Restoration Project Category: Nonpoint Source Activity										
559.5	DOUGLAS	\$250,000	\$0	\$0	\$0	\$0	\$0			10
	Points cant Nam	Points ant Name: Foster Creek cect Title: Deep Creek R	Points Subsidy Requested ant Name: Foster Creek Conservation Disect Title: Deep Creek Restoration	Points Subsidy Requested Requested ant Name: Foster Creek Conservation District ect Title: Deep Creek Restoration	Points Subsidy Requested Subsidy Requested Funding Proposed Funding Funding Proposed Funding Proposed Funding Funding Proposed Funding Funding Proposed Funding Funding Proposed Funding Fundi	Points Subsidy Requested Requested Grant Funding Proposed Proposed Proposed Proposed Proposed Project Category: Cant Name: Foster Creek Conservation District Category: Project Category: Proj	Points Subsidy Requested Subsidy Requested Funding Proposed Propos	Points Subsidy Requested Requested Grant Funding Proposed Funding Proposed Proposed Funding Proposed Proposed Funding Proposed Funding Proposed Funding Proposed Proposed Funding Proposed Proposed Funding Proposed Funding Proposed Funding Proposed Funding Proposed Funding Proposed Funding Funding Proposed Funding Funding Funding Proposed Funding F	Points Subsidy Requested Requested Funding Proposed Funding Proposed Forest Creek Conservation District Foster Creek Restoration Forest Creek Restoration Forest Creek Restoration Forest Creek Conservation District Funding Proposed Funding Proposed Forest Category: Nonpoint Source Activity	Points Subsidy Requested Requested Funding Proposed Funding Funding Proposed Funding Proposed Funding Proposed Funding Funding Funding Proposed Funding Fun

Deep Creek, located in eastern Douglas County, near Leahy Junction, forms the headwaters of Foster Creek. Deep Creek has been severely impacted by nearly a century of grazing and stream altering activities. This three-year project will focus on stream restoration, riparian buffer rehabilitation, cross fencing removal and exclosure fence repair/installation. This project will restore nearly 11,000 feet of stream and associated riparian habitat including wet meadows and buffers.

Appli	cant Nam	e: Skagit Fisheri	es Enhancement	Group				Application Number	WQC-2015-S	FEG-00084
Proj	ect Title:	Colony Creek	/McElroy Slough	Water Quality Im	provement Pr	Project Category:	Nonpoint Source	Activity		
74	557	SKAGIT	\$212,388	\$0	\$0	\$0	\$0	\$0		10

Colony Creek drains to Samish Bay, and is on the 2012 303(d) list as impaired for DO, pH, and fecal coliform bacteria. The Colony Creek/McElroy Slough Water Quality Improvement Project will increase tidal flushing, improve fish access and instream habitat, and address sedimentation and flooding issues along lower Colony Creek downstream of Colony Mountain Road. The project will be implemented in 2 Phases. Phase 1 will focus on community outreach, data collection and design development.

Applic	ant Nam	e: Kitsap County - l	Public Works					Application Number	r: W(C-2015-Ki	CoPW-00048
Proje	ect Title:	Kingston Wastew	vater Treatme	nt Plant Reclaimed	l Water Facili	Project Category:	Wastewater Facil	lity			
75	557	KITSAP	\$0	\$250,000	\$0	\$0	\$0	\$0			10
Planning stage engineering evaluation of development of reclaimed water facilities at the Kingston Wastewater Treatment Plant in Kingston, WA.											

Applic	ant Nam	e: Pierce Conser	vation District					Application Number	: WQC	C-2015-Pie	erCD-00197
Proj	ect Title:	WRIA 10 (Pu	yallup River) Wa	ter Quality Revolv	ing Fund Feas	Project Category:	Stormwater Activ	rity			
76	547	PIERCE	\$41,354	\$0	\$0	\$0	\$0	\$0			10
This n	roject wil	l access the feasibi	lity of the creation	of a revolving fund	which will assi	st landowners in co	nstructing green infr	astructure in WRIA 10	Puvallur	n River)	

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applio	ant Nam	e: Port Orchard	city of - Public V	Vorks Department				Application Numbe	r: WQ	C-2015-Po	OrPW-00079
Proj	ect Title:	SR 166 Milepo	ost 2.54 Estuary l	Restoration Design	& Permitting P	roject Category	Stormwater Activ	rity			
77	532.5	KITSAP	\$250,000	\$125,000	\$0	\$0	\$0	\$0			10

The City of Port Orchard is seeking funds to complete site surveys, planning and feasibility studies, preliminary engineering (30% design), design, and environmental permit applications for a project that would restore a creek estuary to its natural state. The estuary has been filled and built upon in the past, with the creek that feeds it being culverted and paved over. The project will fix multiple problems, including fish passage, water quality, stormwater and flooding, with one project.

Applic	cant Nam	e: Chelan County	- Natural Reso	urce Department				Application Number	: WQC-	2015-Ch	CoNR-00184
Proj	ect Title:	Wenatchee Riv	er Phosphorus	Reduction Evaluat	ion	Project Category	Nonpoint Source	Activity			
78	509.5	CHELAN	\$70,000	\$0	\$0	\$0	\$0	\$0			10

This project will complete a planning step needed to reduce phosphorus pollution to the Wenatchee River. Information about soils, septic systems, historic sites and groundwater will be collected to understand better non-point contributions of phosphorus to the Wenatchee River and its tributaries.

Applio	cant Name	e: Ferry Conser	rvation District					Application Number	: WQ	C-2015-Fe	rrCD-00019
Proj	ect Title:	Water Qualit	ty in Ferry Count	y		Project Category:	Nonpoint Source	Activity			
79	496.5	FERRY	\$250,000	\$0	\$0	\$0	\$0	\$0			10

This project will address water quality issues within the boundaries of the Ferry Conservation District. We will seek out and find solutions for water quality problems that could occur in watersheds within the Conservation District. This could include Water Resource Inventory Areas (WRIAs) 52 and 60. We would look at any and all water quality issues. Our primary focuses would be bank stabilization, livestock exclusionary fencing and riparian buffer restoration.

Appli	cant Nam	e: Port Gamble	S'Klallam Indiar	ı Tribe				Application Number:	WQC-2015-PoGaIT-00075		
Pro	ject Title:	Port Gamble	Port Gamble Pollution Identification, Correction & Restoration Project Category: Nonpoint Source Activity								
80	496	KITSAP	\$250,000	\$0	\$0	\$0	\$0	\$0	10		

PGST Natural Resources Department, their consultants, and partners; will develop and implement monitoring program to identify and correct nonpoint pollution sources, conduct stream and marine water surveys, and conduct education/outreach addressing stormwater, BMPs, onsite sewage, and water quality impacts to Gamble Bay and upper Hood Canal. Project will then implement BMPs & restore riparian vegetation on trust lands along Point Julia to prevent NP runoff and protect shellfish growing areas.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	Loan Loan Term Interest (yrs) Rate	Footnotes
Applic	Applicant Name: Ilwaco city of							Application Number	r: WQC-2015-Ilwa	co-00101
Proje	Project Title: City of Ilwaco Wastewater Debt Refinance			ot Refinance		Project Category	Wastewater Facil	lity		
Refi	N/A	PACIFIC	\$0	\$302,000	\$0	\$0	\$0	\$0		11
Refinance debt incurred to install two wastewater liftstations.							,			

Applio	cant Name:	Concrete town	n of					Application Number	: WQC-2015-Cd	oncre-00018
Proj	ect Title:	Town of Conc	rete Wastewater	Treatment Plant l	Loans-Refinan	Project Category	: Wastewater Faci	lity		
Refi	N/A	SKAGIT	\$0	\$2,916,947	\$0	\$0	\$0	\$0		11

The Town of Concrete replaced its existing wastewater treatment facility with a membrane bioreactor wastewater treatment plant. The facility has improved the quality of effluent discharged to the Baker River in compliance with the Order on Consent No. DE98WQ-N103 issued by the Department of Ecology in March of 1998. This application is for the refinance of loans associated with the construction of said facility.

Applic	ant Nam	e: Riverside town	n of					Application Number	: W(C-2015-Ri	vers-00194
Proje	Project Title: Town of Riverside Wastewater Improvements				1	Project Category:	Wastewater Facil	ity			
Inel	N/A	OKANOGAN	\$500,000	\$0	\$0	\$0	\$0	\$0			13
Consti	Construction of a sewer collection system and wastewater treatment plant for the Town of Riverside, WA. Currently, entire town is on septic systems.										

Applic	ant Name	e: Concrete town	ı of					Application Number:	WQC-2015-	Concre-00181
Proje	ect Title:	2015 Sanitary	Sewer Infiltration	on and Inflow Repa	ir Project	Project Category:	Wastewater Facil	lity		
Inel	N/A	SKAGIT	\$0	\$100,000	\$0	\$0	\$0	\$0		12
This p	This project will perform infiltration and inflow repairs to the sanitary sewer conveyance system.									

Applic	ant Name	: Spokane city o	of					Application Number:	WQC-2015-Sp	okan-00039
Proje	Project Title: Biochar Pilot Monitoring					Project Category :	Nonpoint Source	Activity		
Inel	N/A	SPOKANE	\$245,000	\$0	\$0	\$0	\$0	\$0		12
This p	This project provides the monitoring component forbio-retention swales in north Spokane using biochar as a treatment BMP.									

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Grant Standard Loan Funding Proposed		Revolving Fund Forgivable Principal Loan Proposed	Loan Term (yrs)	Loan Interest Rate	Footnotes
Applio	Applicant Name: Washougal city of - Public Works Department Application Number									C-2015-Wa	shPW-00139
Proj	ect Title:	City of Washo	ougal Wastewater	Treatment Plant	Expansion Pro P	roject Category:	Wastewater Facil	ity			
Inel	N/A	CLARK	\$0	\$13,450,000	\$0	\$0	\$0	\$0			13
The p	The project entails design and construction of improvments to the City of Washougal's wastewater treatment plant to provide additional capacity for treating domestic, commercial and										

The project entails design and construction of improvements to the City of Washougal's wastewater treatment plant to provide additional capacity for treating domestic, commercial and industrial wastewater through at least 2030. The improvements that are needed were identified through a facility planning process; the final Facility Plan has been approved by Ecology on 6/18/2013. The project is currently at 30% completion in the design phase and construction is scheduled to begin in summer 2014.

Applic	cant Nam	e: Lakehaven Utili	ty District					Application Number	WQC-2015-L	aHaUD-00150
Proj	Project Title: Lakota WWTP Digester Equipment Upgrade					Project Category	Wastewater Faci	lity		
Inel	N/A	KING	\$0	\$5,000,000	\$0	\$0	\$0	\$0		13

The project entails comprehensive replacement and improvement of all major equipment associated with the solids stabilization systems at the Lakota Wastewater Treatment Plant (WWTP). These upgrades will meet and/or exceed the plant's design loading requirements that were approved by Department of Ecology in 2011.

Applic	ant Nam	e: Trout Unlimit	ed					Application Number:	WQC-2015-Tr	oUnl-00128
Proje	Project Title: Methow River Riparian Restoration and Cleanup Project at the Project Category: Nonpoint Source Activity									
Inel	N/A	OKANOGAN	\$250,000	\$0	\$0	\$0	\$0	\$0		13
This n	This project will eliminate the input of conteminated mine tailings into the Mathew Diver and restore the riporian zone and fleedplain at the Ped Shirt Mil									

This project will eliminate the input of contaminated mine tailings into the Methow River and restore the riparian zone and floodplain at the Red Shirt Mill in Twisp, Washington.

Appli	cant Nam	e: Longview city of	- Public Worl	ks Department				Application Number:	WQC-2015-L	ongPW-00179
Proj	Project Title: Hudson, Douglas & 33 Ave Pump Station Improvement					Project Category:	Wastewater Facil	lity		
Inel	N/A	COWLITZ	\$0	\$5,400,000	\$0	\$0	\$0	\$0		13

Eliminate sewage overflows from manholes along 32nd Ave interceptor and tributary collector mains, and replace four sewer pump stations due to their inadequate capacities and deteriorated and unsafe conditions. During heavy rainfall events, flow exceeds capacity of the sewer system in this area and overflows the system. The project will replace the existing Hudson St, Douglas St, 1524 33rd Ave and 1025 33rd Ave pump stations and increase their capacity and safety.

Totals:	\$9,003,388	\$265,282,978	\$20,263,254	\$1,568,600	\$178,895,650	\$1,104,350
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Footnotes:

- Projects funded with Revolving Fund funds must meet certain federal requirements, including, but not limited to, environmental review, Disadvantaged Business Enterprise, Equal Employment Opportunity, prevailing wage rates (Davis-Bacon), and reporting requirements. In addition, Ecology must conduct a Financial Capability Assessment before signing a loan agreement.
- 2) In order to be eligible to sign a funding agreement with Ecology for a facility project, the applicant must be in compliance with Chapter 36.70a RCW, *Growth Management—Planning by Selected Counties and Cities* (GMA), if required to plan under the GMA.
- 3) The new federal requirements to "Buy American" for certain iron and steel products may apply to the project.
- 4) The project is eligible for financial hardship funding and may receive Centennial Program grant and/or Revolving Fund forgivable principal loan in combination with a low-interest Revolving Fund loan in accordance with Chapter 173-98 WAC, Uses and Limitations of the Water Pollution Control Revolving Fund, and Chapter 173-95A WAC, Uses and Limitations of the Centennial Clean Water Fund. Interest rates are calculated based on a reduced rate for existing residential need at the time of application blended with the standard rate for the portion of the project identified for growth and/or commercial/industrial/institutional ratepayers.
- 5) The applicant requested financial hardship funding for the project; however, based on the information provided, Ecology staff determined that the financial hardship criteria were not met.
- 6) The project or a portion of the project is eligible under the Revolving Fund Green Project Reserve (GPR) category and may be eligible for up to 25% forgivable principal loan based on the GPR eligible portion.
- 7) The applicant indicated eligibility under the Revolving Fund GPR category; however after reviewing the proposal and EPA's GPR guidelines, Ecology staff determined that the project did not qualify under the category.
- 8) The project is eligible for funding under the preconstruction category and may receive a Revolving Fund forgivable principal loan in combination with a standard Revolving Fund loan.
- 9) The project is eligible for funding under the preconstruction category and may receive a standard Revolving Fund loan.
- 10) The project did not meet the minimum score of 600 points out of 1,000 required to be eligible for funding.
- 11) The project was not rated and ranked because it was a refinance project. Ecology only funds refinance projects if there are Revolving Fund funds remaining after all other eligible projects are funded; all available Revolving Fund funds were directed to other eligible projects.
- 12) The project was not rated and ranked because it was determined it is not eligible for grant funding, and the applicant was not willing to accept a loan.
- 13) The project was not rated and ranked because it was determined that it did not meet the eligibility requirements for Ecology funding.
- 14) If the project requires landowner participation or implementation of best management practices, funding will be contingent on the applicant verifying landowner commitment and readiness to proceed.
- 15) The project was proposed for partial funding because, with the proposed partial funding, the total proposed funding for the applicant reached the maximum of \$67,500,000 allowed for any applicant this funding cycle.
- 16) The project was not proposed for funding because the total proposed funding for the applicant already reached the maximum of \$67,500,000 allowed for any applicant this funding cycle.

- 17) The project was proposed for partial funding because the applicant is a nonprofit and thus only eligible for Section 319 Program funding. Most of the available Section 319 Program funding was offered to higher ranking Section 319 Program-eligible projects before this project.
- 18) The applicant may receive additional funds to cover 100% of eligible riparian buffer activity that meets Ecology's funding requirements contingent on available Section 319 funding. Further clarification of the riparian restoration task and budget may be required.
- 19) The project was proposed for partial funding because, with the proposed partial funding, the total proposed Revolving Fund funding reached the total available amount of \$180,000,000.
- 20) Portions of the project may be ineligible for funding. Only portions of the project not required by the applicant's stormwater permit are eligible for grant.
- 21) Portions of the project may be ineligible for funding.

Appendix 1a: List of Projects Proposed for Revolving Fund Funding

Appendix 1a contains a list of projects proposed for funding strictly from the Revolving Fund in ranked priority order.

This page purposely left blank State Fiscal Year 2015 Draft Water Quality Funding Offer List and Intended Use Plan

Rank	Permit Number	Effluent Limits	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate	Notes
Appl	icant Name:	Deer Pa	rk city of						App	lication Nun	nber: WQ	C-2015-	DeePar-(00011
Proje	ect Title: W	astewater	Storage Lagoor	ns #1, #2 and	#3 Construct	tion U _I CWSI	RF Project Ca	tegory: Seco	ondary Treat	ment (Catego	ory I)			
1	ST 8016	BOD: 45 mg/l TSS: 45 mg/l	Start: 07/01/14 End: 12/01/17 Months	\$10,693,570	\$5,693,570	\$5,693,570	\$0	\$0	\$0	\$0	\$0	20	2.0%	
Appl	icant Name:	Morton	city of						App	lication Nun	nber: WQ	C-2015-	Morton-(00053
Proje	ect Title: M	orton Coll	lection System	Improvemen	ts	CWSI	RF Project Ca	tegory: Infi	ltration/Inflo	w (Category	IIIA)			
2	WA0022659	BOD: 30 mg/1 TSS: 30 mg/1	Start: 07/01/14 End: 12/01/16 Months	\$1,162,900	\$767,938	\$711,938	\$0	\$0	\$0	\$28,000	\$28,000	20	2.7%	
Appl	icant Name:	Vera Wa	ater and Power						App	lication Nun	nber: WQ	C -2015-	VeraWP-	00113
Proje	ect Title: Su	n Acres L	OSS Decommi	ssion/Spokar	ne County Sy	stem (CWSI	RF Project Ca	tegory: Nev	v Collector So	ewers (Categ	ory IVA)			
3		N/A	Start: 07/01/14 End: 01/01/15 Months	\$745,359	\$186,340	\$186,340	\$0	\$0	\$0	\$0	\$0	20	0.9%	
Appl	icant Name:	Sacheen	Lake Water an	d Sewer Dist	trict				App	lication Nun	nber: WQ0	C -2015- S	SacWSD-	00073
Proje	ect Title: Sa	cheen Lak	ke Wastewater (Collection an	d Treatment	Projec CWSI	RF Project Ca	tegory: Seco	ondary Treat	ment (Catego	ory I)			
4		N/A	Start: 07/01/14 End: 12/07/16 Months	\$11,000,000	\$6,000,000	\$6,000,000	\$0	\$0	\$0	\$0	\$0	20	0.0%	
Appl	icant Name:	Shelton	city of - Public	Works Depa	rtment				App	lication Nun	nber: WQ	C -2015-	ShelPW-	00077
Proje	ect Title: Ci	ty of Shel	ton Basin 3 Sev	ver Rehabilit	ation Project	CWSI	RF Project Ca	tegory: Infi	ltration/Inflo	w (Category	IIIA)			
5	WA0023345	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 12/30/15 Months	\$6,347,080	\$4,471,782	\$4,471,782	\$0	\$0	\$0	\$0	\$0	20	2.3%	

Rank	Permit Number	Effluent Limits	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate	Notes
Appl	icant Name:	Metalin	e Falls town of						App	lication Nur	nber: WQ	C -2 015-	-MetFal-0	00112
Proje	ct Title: Su	ıllivan Cre	eek Protection I	Project: Meta	line Falls Wa	stewal CWSI	RF Project Ca	tegory: Sec	condary Treat	ment (Catego	ory I)			
6	002115-6	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 12/31/15 Months	\$246,920	\$246,920	\$223,320	\$0	\$0	\$0	\$11,800	\$11,800	20	2.7 %	
Appl	icant Name:	Port Ang	geles city of - P	ublic Works					App	lication Nur	nber: WQC-	2015-P	orAngPW	<i>V</i> -00175
Proje	ct Title: Po	rt Angele	s CSO Phase 2			CWSI	RF Project Ca	tegory: CS	O Correction	(Category V)				
7	WA0023973	BOD: 25 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 12/31/16 Months	\$12,000,000	\$12,000,000	\$12,000,000	\$0	\$0	\$0	\$0	\$0	20	2.7%	
Appl	icant Name:	Chehali	s city of - Publi	c Works Dep	artment				App	lication Nur	nber: WQC	C-2015-C	ChehPW-	00007
Proje	ct Title: Cl	nehalis Ba	sin 1022 I&I Re	habilitation	Project	CWSI	RF Project Ca	tegory: Inf	iltration/Inflo	w (Category	IIIA)			
8		N/A	Start: 07/01/14 End: 12/31/16 Months	\$1,410,000	\$1,108,150	\$958,150	\$0	\$0	\$0	\$75,000	\$75,000	20	2.4%	
Appl	icant Name:	King Co	unty - Natural	Resources ar	d Parks Dep	artment			App	lication Nur	nber: WQC	-2015-I	KCoNRP-	-00001
Proje	ct Title: Fr	emont Sip	hon Replacemo	ent (Construc	tion Phase)	CWSI	RF Project Ca	tegory: Sev	wer System R	ehabilitation	(Category I	IIB)		
10	WA-002918- 1	BOD: 8 mg/l TSS: 11 mg/l	Start: 07/01/14 End: 05/31/17 Months	\$29,459,059	\$29,459,059	\$29,459,059	\$0	\$0	\$0	\$0	\$0	20	2.7%	
Appl	icant Name:	King Co	unty - Natural	Resources ar	d Parks Dep	artment			App	lication Nur	nber: WQC	-2015-I	CONRP-	-00002
Proje	ct Title: Ba	rton CSO	Beach Project (Construction	Phase)	CWSI	RF Project Ca	tegory: CS	O Correction	(Category V)				
11	WA0029181	BOD: 8 mg/l TSS: 11 mg/l	Start: 07/01/14 End: 12/31/15 Months	\$9,167,466	\$9,167,466	\$6,102,999	\$0	\$3,064,467	\$0	\$0	\$0	20	2.7%	

Rank	Permit Number	Effluent Limits	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Forgivable Principal Proposed	GPR Standard Loan Proposed	Principal	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate	Notes
Appl	icant Name:	King Co	unty - Natural	Resources ar	nd Parks Dep	artment			Ap	plication Nun	nber: WQC	C-2015-I	KCoNRP-	-00005
Proje	ect Title: So	uth Magn	iolia CSO (Con	struction Pha	ise)	CWSI	RF Project Ca	tegory: CS	O Correction	(Category V)				
12	WA-002918-1	BOD: 8 mg/l TSS: 11 mg/l	Start: 07/01/14 End: 12/31/15 Months	\$27,717,058	\$27,717,058	\$27,717,058	\$0	\$0	\$0	\$0	\$0	20	2.7 %	
Appl	Applicant Name: Morton city of Application Number: WQC-2015-Morton-00026													00026
Proje	ect Title: M	orton Was	stewater Treatm	ent System l	Improvemen	ts CWS	RF Project Ca	tegory: Se	condary Trea	tment (Catego	ory I)			
13	WA0022659	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 12/01/16 Months	\$783,000	\$783,000	\$0	\$0	\$0	\$0	\$391,500	\$391,500	20	2.7%	
Appl	Applicant Name: Spokane city of Application Number: WQC-2015-Spokan-00035													
Proje	ect Title: C	ombined S	Sewer Overflow	(CSO) Basin	n 6 Control F	acility CWS	RF Project Ca	tegory: CS	O Correction	(Category V)				
14	WA-002447-0	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 09/30/16 Months	\$610,000	\$610,000	\$610,000	\$0	\$0	\$0	\$0	\$0	20	2.7%	
Appl	icant Name:	Okanog	an city of						Ap	plication Nun	nber: WQ0	C -2015-	Okanog-(00041
Proje	ect Title: W	astewater	Treatment Faci	lity Headwo	rks Improve	ments CWS	RF Project Ca	tegory: Se	condary Trea	tment (Catego	ory I)		-	
15	WA-002236-5	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 07/01/19 Months	\$660,000	\$660,000	\$660,000	\$0	\$0	\$0	\$0	\$0	20	2.7%	
Appl	icant Name:	Snohom	ish County - Pu	ablic Works	Department				Ap	plication Nun	nber: WQC	C-2015-9	SnCoPW-	00183
Proje	ect Title: Si	nohomish	County Clean V	Vater Loan a	nd Grant Pro	gram CWS1	RF Project Ca	tegory: In	dividual/Dec	entralized Sev	wage Treatn	nent (C	ategory V	II-L)
16		N/A	Start: 07/01/14 End: 06/30/18 Months	\$292,659	\$298,500	\$298,500	\$0	\$0	\$0	\$0	\$0	20	2.7%	

Rank	Permit Number	Effluent Limits	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Forgivable Principal Proposed	GPR Standard Loan Propose	Princip	al Loan	Princip	ole Term al (yrs)	Loan Interest Rate	Notes
Appl	icant Name:	King Co	ounty - Natural	Resources an	d Parks Dep	artment			1	Application N	umber: W	QC-2015-	KCoNRP-	-00004
Proje	ect Title: No	orth Beach	CSO (Constru	ction Phase)		CWSI	RF Project Ca	tegory: C	SO Correcti	ion (Category	V)			
17	WA-002918- 1	BOD: 8 mg/l TSS: 11 mg/l	Start: 07/01/14 End: 12/31/15 Months	\$12,961,250	\$1,156,417	\$1,156,417	\$0	\$	60	\$0 \$0) :	\$0 20	2.7%	
Appl	Applicant Name: Grays Harbor County - Public Services Department Application Number: WQC-2015-GHCoPS-00058													
Proje	ect Title: Ill	ahee/Oye	hut Sewer Coll	ection Systen	n	CWSI	RF Project Ca	tegory: N	lew Collecto	or Sewers (Cat	egory IVA			
19		N/A	Start: 07/01/14 End: 07/01/19 Months	\$2,984,000	\$1,322,018	\$1,070,018	\$0	\$	60	\$0 \$126,000	\$126,00	00 20	2.7%	
Appl	Applicant Name: Spokane city of Application Number: WQC-2015-Spokan-00032													
Proje	ect Title: RI	WRF Ter	tiary Treatment			CWSI	RF Project Ca	tegory: A	dvanced Tr	eatment (Cate	gory II)			
20	WA-002447-3	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 12/18/15 Months	\$13,585,000	\$13,585,000	\$13,585,000	\$0	\$	60	\$0 \$6) !	\$0 20	2.7%	
Appl	icant Name:	Ilwaco c	ity of						1	Application N	umber: V	VQC-2015	5-Ilwaco-0	0052
Proje	ect Title: Sa	halee Sub	division Sewer	System Imp	rovement	CWSI	RF Project Ca	tegory: S	ewer Syster	n Rehabilitatio	on (Catego	ry IIIB)		
22	WA 0023159	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 12/31/17 Months	\$2,199,280	\$1,658,437	\$1,384,227	\$0	\$	60	\$0 \$137,10	5 \$137,10	05 20	2.4 %	
Appl	icant Name:	Skagit (County - Planni	ng and Deve	lopment Serv	vices			I	Application N	umber: W	QC-2015-	SkCoPD-	00130
Proje	ect Title: Sk	agit Cour	nty Non-point R	Repair Fund a	nd Edison L	OSS G CWSI	RF Project Ca	tegory: In	ndividual/D	ecentralized S	Sewage Tre	atment (C	Category V	'II-L)
23		N/A	Start: 07/01/14 End: 07/01/17 Months	\$500,000	\$250,000	\$50,000	\$0	\$200,00	00	\$0 \$0)	\$0 20	2.7%	

Rank	Permit Number	Effluent Limits	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Preco Forgiva Princip Propos	ble Term	Interest	Notes
Appl	icant Name:	Spokane	city of			,			App	lication Num	nber: V	VQC-201	5-Spokan-	00025
Proje	ect Title: Co	mbined S	ewer Overflow	(CSO) Basin	n 33-2 Contro	l Facil CWSI	RF Project Ca	tegory: CSC	Correction	(Category V)				
24	WA-002447-3	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 07/01/18 Months	\$3,130,000	\$3,130,000	\$3,130,000	\$0	\$0	\$0	\$0		\$0 20	2.7 %	
Appl	Applicant Name: Lind town of Application Number: WQC-2015-Lind-00122													0122
Proje	Project Title: Protecting Lind Coulee with Innovative and Neighborly St CWSRF Project Category: Urban (Category VII-D)													
25	·	N/A	Start: 07/01/14 End: 02/27/15 Months	\$22,013	\$7,337	\$7,337	\$0	\$0	\$0	\$0		\$0 20	2.7%	
Appl	Applicant Name: Spokane city of Application Number: WQC-2015-Spokan-00030													
Proje	ct Title: No	rth River	Combined Sev	ver Overflow	(CSO) Proje	ects CWSI	RF Project Ca	tegory: CSC	O Correction	(Category V)				
28	WA-002447-3	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 07/01/17 Months	\$4,950,000	\$4,950,000	\$4,950,000	\$0	\$0	\$0	\$0		\$0 20	2.7 %	
Appl	icant Name:	Spokane	city of						App	lication Num	nber: V	VQC-201	5-Spokan-	00013
Proje	ct Title: De	sign Proje	ects for Combin	ned Sewer O	verflow (CSC	D) 12 at CWSI	RF Project Ca	tegory: CSC) Correction	(Category V)				
29	WA-002447-3	BOD: 30 mg/1 TSS: 30 mg/1	Start: 07/01/14 End: 01/01/17 Months	\$3,225,000	\$3,225,000	\$3,225,000	\$0	\$0	\$0	\$0		\$0 20	2.7 %	
Appl	icant Name:	Spokane	city of						App	lication Nun	nber: V	VQC-201	5-Spokan-	00037
Proje	ct Title: RP	WRF Soli	ds Recycle Pun	np Station		CWSI	RF Project Ca	tegory: Adv	anced Treati	nent (Catego	ry II)			
30	WA-002447-3	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 01/01/19 Months	\$2,700,000	\$2,700,000	\$2,700,000	\$0	\$0	\$0	\$0		\$0 20	2.7%	

Rank	Permit Number	Effluent Limits	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate	Notes
Appl	icant Name:	Mukilte	o Water and W	astewater Di	strict				App	lication Nun	nber: WQC	-2015-N	MukiWD-	-00056
Proje	ect Title: M	wwd ww	VTF Design: Se	condary Clar	ifier, Splitte	r Box, CWSI	RF Project Ca	tegory: Seco	ondary Treat	ment (Catego	ory I)			
31	WA-002339-6	BOD: 25 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 07/01/17 Months	\$825,000	\$825,000	\$825,000	\$0	\$0	\$0	\$0	\$0	20	2.7 %	
Appl	Applicant Name: Samish Water District Application Number: WQC-2015-SamiWD-000													-00076
Proje	ect Title: Sa	mish Wat	er District - Lak	ce Samish Pu	mp Station N	No. 4 R CWSI	RF Project Ca	tegory: Sew	er System R	ehabilitation	(Category I	IIB)		
32	·	N/A	Start: 07/01/14 End: 06/30/15 Months	\$835,593	\$835,593	\$835,593	\$0	\$0	\$0	\$0	\$0	20	2.7%	
Applicant Name: Spokane city of Application Number: WQC-2015-Spokan-00017														
Proje	ect Title: No	orthwest S	Spokane Wet W	eather Mitig	ation	CWSI	RF Project Ca	tegory: CSC) Correction	(Category V)				
33	WA-002447-3	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 01/01/17 Months	\$3,325,000	\$3,325,000	\$3,325,000	\$0	\$0	\$0	\$0	\$0	20	2.7%	
Appl	icant Name:	Oak Ha	rbor city of						App	lication Nun	nber: WQ0	C-2015-	OakHar-(00021
Proje	ect Title: Cit	ty of Oak	Harbor Wastev	vater Treatme	ent Plant	CWSI	RF Project Ca	tegory: Seco	ondary Treat	ment (Catego	ory I)			
34	WA0020567	BOD: 25 mg/l TSS: 75 mg/l	Start: 07/01/14 End: 12/31/18 Months	\$8,260,000	\$8,260,000	\$6,460,000	\$0	\$0	\$0	\$1,800,000	\$0	20	2.7%	
Appl	icant Name:	Lake Ste	evens Sewer Di	strict					App	lication Nun	nber: WQ0	C -2015-	LkStSD-(00148
Proje	ect Title: De	commissi	ion Former LSS	D WWTP Sit	te: Phase 2A,	Biosol CWSI	RF Project Ca	tegory: Seco	ondary Treat	ment (Catego	ory I)			
36	WA-002089-3	BOD: 25 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 12/16/15 Months	\$4,025,000	\$4,025,000	\$4,025,000	\$0	\$0	\$0	\$0	\$0	20	2.7%	

Rank	Permit Number	Effluent Limits	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	(yrs)	Loan Interest Rate	Notes
Appl	icant Name:	Kitsap P	ublic Health D	istrict		,			App	lication Nun	nber: WQ	C -2 015-	KitPHD-	00157
Proje	ect Title: Re	gional Cle	ean Water Revo	lving Loan I	Program	CWSI	RF Project Ca	tegory: Indi	ividual/Dece	ntralized Sev	wage Treati	nent (C	ategory V	/II-L)
37		N/A	Start: 07/01/14 End: 06/30/17 Months	\$1,495,000	\$1,000,000	\$0	\$0	\$1,000,000	\$0	\$0	\$0	5	1.4%	
Appl	Applicant Name: West Richland city of - Public Works Department Application Number: WQC-2015-WeRiPW-00061													
Proje	ect Title: Bio	osolids Pr	ocessing Facilit	y		CWSI	RF Project Ca	tegory: Seco	ondary Treati	ment (Catego	ory I)			
40	WA0051063	BOD: 3 mg/l TSS: 5 mg/l	Start: 07/01/14 End: 07/01/19 Months	\$915,000	\$915,000	\$200,000	\$0	\$715,000	\$0	\$0	\$0	20	2.7%	
Appl	Applicant Name: Toppenish city of - Public Works Department Application Number: WQC-2015-Toppen-00146													
Proje	ct Title: En	gineering	Evaluation/Ge	neral Sewer	Plan	CWSI	RF Project Ca	tegory: Sew	er System Re	ehabilitation	(Category	IIIB)		
46	WA0026123	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 12/01/16 Months	\$150,000	\$150,000	\$0	\$0	\$0	\$0	\$75,000	\$75,000	20	2.7%	
Appl	icant Name:	Aberdee	n city of - Publ	ic Works					App	lication Nun	nber: WQ	C -2015	AberPW-	00015
Proje	ect Title: Cit	ty of Aber	deen WWTP o	utfall replace	ment	CWSI	RF Project Ca	tegory: Seco	ondary Treat	ment (Catego	ory I)			
48	WA0037192	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 12/31/15 Months	\$1,919,000	\$1,919,000	\$1,751,000	\$0	\$0	\$0	\$84,000	\$84,000	20	2.7%	
Appl	icant Name:	Spokane	city of						App	lication Nun	nber: WQ	C-2015-	Spokan-(00036
Proje	ect Title: Riv	verside Pa	ırk Water Recla	mation Facil	ity (RPWRF)	Const CWSI	RF Project Ca	tegory: Adv	anced Treatr	nent (Catego	ry II)			
49	WA-002447-3	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 06/01/17 Months	\$5,525,000	\$5,525,000	\$5,525,000	\$0	\$0	\$0	\$0	\$0	20	2.7%	

Rank	Permit Number	Effluent Limits	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Preco Forgiva Princi Propo	able Te	oan Loan erm Interest ers) Rate	Notes
Appl	icant Name:	Port Gar	mble S'Klallam	Indian Trib	e				App	lication Nun	nber:	WQC-2	015-PoGaIT-	00065
Proje	ect Title: Sev	wer Lift S	tation and Forc	e Main from	RGF to MBF	R WWT CWSI	RF Project Ca	tegory: Nev	w Interceptors	s (Category I	VB)			
50		N/A	Start: 07/01/14 End: 07/15/19 Months	\$1,680,000	\$1,680,000	\$1,355,000	\$0	\$0	\$0	\$325,000		\$0	20 2.7%	
Appl	Applicant Name: Oak Harbor city of Application Number: WQC-2015-OakHar-00110													-00110
Proje	ect Title: Cit	y of Oak	Harbor Wastev	vater Outfall	Project	CWSI	RF Project Ca	tegory: Seco	ondary Treat	ment (Catego	ory I)			
52	WA0020567	BOD: 25 mg/l TSS: 75 mg/l	Start: 07/01/14 End: 12/31/18 Months	\$3,200,000	\$3,200,000	\$2,875,000	\$0	\$0	\$0	\$325,000		\$0	20 2.7%	
Applicant Name: Sequim city of - Public Works Department Application Number: WQC-2015-SequPW-00131														
Proje	ect Title: Cit	y of Sequ	ıim Water Reus	e Facility Ae	robic Digesto	er Aera CWSI	RF Project Ca	tegory: Seco	ondary Treat	ment (Catego	ory I)			
56	WA0022349	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 02/01/18 Months	\$720,000	\$720,000	\$85,000	\$0	\$635,000	\$0	\$0		\$0	5 1.4%	
Appl	icant Name:	Soap La	ke city of						App	lication Nun	nber:	WQC-2	015-SoaLak-	00020
Proje	ect Title: Sev	wer Capit	al Improvemer	its Plan		CWSI	RF Project Ca	tegory: Sew	ver System Ro	ehabilitation	(Catego	ory IIIB	5)	
59	SWD Permit ST-5282	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 07/01/19 Months	\$75,000	\$75,000	\$0	\$0	\$0	\$0	\$37,500	\$37,	500	5 1.4%	
Appl	icant Name:	Spokano	e city of						App	lication Nun	nber:	WQC-2	015-Spokan-	00038
		verside Pa	ark Water Recla	mation Facil	ity (RPWRF)	Diges CWSI	RF Project Ca	tegory: Adv	anced Treatr	nent (Catego			-	
60	WA-002447-3	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 09/01/18 Months	\$16,550,000	\$14,618,175	\$14,618,175	\$0	\$0	\$0	\$0		\$0	20 2.7%	

Rank	Permit Number	Effluent Limits	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Forgivable Principal Proposed	GPR Standard Loan	GPR Forgivable Principal	Loan	Princ	vable cipal	Loan Term (yrs)	Loan Interest Rate	Notes
				1				Proposed	Proposed	Proposed	Prop	osed			
Appl	icant Name:	Sprague	city of		l .				App	lication Nun	nber:	WQ	C -2015 -	Spragu-(00127
Proje	ct Title: G	eneral Sev	ver Plan			CWS	RF Project Ca	tegory: Sew	er System Ro	ehabilitation	(Cate	gory I	IIB)		
61	ST0005383	BOD: 1 mg/l TSS: 1 mg/l	Start: 07/01/14 End: 12/31/15 Months	\$56,890	\$56,890	\$0	\$0	\$0	\$0	\$28,445	\$2	8,445	5	1.4%	
Appl	Applicant Name: Port Gamble S'Klallam Indian Tribe Application Number: WQC-2015-PoGaIT-00062														
Project Title: Port Gamble S'Klallam Tribe Membrane BioReactor WWT CWSRF Project Category: Advanced Treatment (Category II)															
66		N/A	Start: 07/01/14 End: 07/01/19 Months	\$1,471,350	\$1,471,350	\$0	\$0	\$0	\$0	\$1,471,350		\$0	20	2.7%	
Appl	Applicant Name: Concrete town of Application Number: WQC-2015-Concre-00170											00170			
Proje	ct Title: 20	14 Town o	of Concrete Co	mprehensive	Sewer and V	VWF PI CWS	RF Project Ca	tegory: Sew	er System Re	ehabilitation	(Cate	gory I	IIB)		
67	WA0020851	BOD: 30 mg/l TSS: 30 mg/l	Start: 07/01/14 End: 12/31/15 Months	\$100,000	\$100,000	\$0	\$0	\$0	\$0	\$50,000	\$5	0,000	20	2.7 %	
Appl	icant Name:	Yelm cit	y of - Public W	orks Departi	ment				App	lication Nun	nber:	WQC	-2015-`	YelmPW-	00040
Proje	ct Title: Ci	ity of Yeln	n Stormwater C	Comprehensiv	ve Plan	CWS	RF Project Ca	tegory: Stor	m Sewers (C	ategory VI)					
69		N/A	Start: 07/01/14 End: 12/31/15 Months	\$100,000	\$25,000	\$25,000	\$0	\$0	\$0	\$0		\$0	20	2.7 %	
Appl	icant Name:	Ephrata	city of - Public	: Works Depa	rtment				App	lication Nun	nber:	WQC	-2015-	EphrPW-	00095
Proje	ct Title: C	ity of Ephi	ata General Se	wer Plan/Wa	stewater Fac	ility Pl CWS	RF Project Ca	tegory: Sew	er System Re	ehabilitation	(Cate	gory I	IIB)		
70	ST 8031	BOD: 10 mg/l TSS: 15 mg/l	Start: 07/01/14 End: 10/01/15 Months	\$120,000	\$120,000	\$0	\$0	\$0	\$0	\$60,000	\$6	0,000	5	1.4%	
			Totals:	\$208,739,775	\$180,000,000	\$168,255,483	\$0	\$5,614,467	\$0	\$5,025,700	\$1,10	04,350			

This page purposely left blank State Fiscal Year 2015 Draft Water Quality Funding Offer List and Intended Use Plan

Appendix 1b: List of Projects Proposed for Centennial Program Funding

Appendix 1b contains a list of projects proposed for funding strictly from the Centennial Program in ranked priority order.

This page purposely left blank State Fiscal Year 2015 Draft Water Quality Funding Offer List and Intended Use Plan

Rank	Hardship Eligibility	County	Grant Funds Requested/Eligib	sted/Eligible Cen		Centennial Funding Proposed		Footnotes
Appli	cant Name:	Deer Park city of				Application Number:	WQC-2015-Dee	Par-00011
Proj	ect Title:	Wastewater Storage Lago	ons #1, #2 and #3 Construction Upgrade	Project Type:	Wastewater Faci	dity		
1	Hardship	SPOKANE	\$0			\$5,000,000		
Appli	cant Name:	Morton city of				Application Number:	WQC-2015-Mo	rton-00053
Proj	ect Title:	Morton Collection System	Improvements	Project Type:	Wastewater Faci	lity	Step 4: Design &	Construction
2	Hardship	LEWIS	\$0			\$394,962		
Appli	cant Name:	Vera Water and Power				Application Number:	WQC-2015-Ver	aWP-00113
Proj	ect Title:	Sun Acres LOSS Decomm	ission/Spokane County System Connectic	Project Type:	Wastewater Faci	lity		
3	Hardship	SPOKANE	\$0			\$559,019		
Appli	cant Name:	Sacheen Lake Water and S	Sewer District			Application Number:	WQC-2015-Sac	WSD-00073
Proj	ect Title:	Sacheen Lake Wastewater	Collection and Treatment Project	Project Type:	Wastewater Faci	lity		
4	Hardship	PEND OREILLE	\$0			\$5,000,000		
Appli	cant Name:	Shelton city of - Public Wo	orks Department			Application Number:	WQC-2015-She	IPW-00077
Proj	ect Title:	City of Shelton Basin 3 Sec	wer Rehabilitation Project	Project Type:	Wastewater Faci	dity		
5	Hardship	MASON	\$0			\$1,875,298		
Appli	cant Name:	Chehalis city of - Public W	Vorks Department			Application Number:	WQC-2015-Che	ehPW-00007
Proj	ect Title:	Chehalis Basin 1022 I&I R		Project Type:	Wastewater Faci	dity	Step 4: Design &	Construction
8	Hardship	LEWIS	\$0			\$301,850		
Applicant Name: Nisqually India		Nisqually Indian Tribe				Application Number:	WQC-2015-Nis	qIT-00051
	ect Title:	Ohop Phase III Riparian I	Revegetation Project	Project Type:	Nonpoint Source			
9		PIERCE	\$59,768			\$59,768		

Rank	Hardship Eligibility	County	Grant Funds Requested/Eligil	ble	Centennial Funding Propose		ed	Footnotes
Appli	Applicant Name: Snohomish County - Public Works Department					Application Number:	WQC-2015-SnC	CoPW-00183
Proj	ject Title:	Snohomish County Clean	Water Loan and Grant Program	Project Type:	On-Site Septic Sy	stem		
16		SNOHOMISH	\$292,659			\$292,659		
Appli	cant Name:	Grays Harbor County - Pu	ıblic Services Department			Application Number:	WQC-2015-GH	CoPS-00058
Proj	ect Title:	Illahee/Oyehut Sewer Coll	ection System	Project Type:	Wastewater Faci	lity	Step 4: Design & (Construction
19	Hardship	GRAYS HARBOR	\$0			\$1,661,982		
Appli	cant Name:	Ilwaco city of				Application Number:	WQC-2015-Ilw	aco-00052
Proj	ect Title:	Sahalee Subdivision Sewer	System Improvement	Project Type:	Wastewater Faci	lity	Step 4: Design & (Construction
22	Hardship	PACIFIC	\$0			\$540,843		
Appli	Applicant Name: Skagit County - Planning and Development Services				Application Number:	WQC-2015-Sk0	CoPD-00130	
Proj	ect Title:	Skagit County Non-point l	inty Non-point Repair Fund and Edison LOSS Green Up Project Type:			On-Site Septic System		
23		SKAGIT	\$250,000			\$250,000		
Appli	cant Name:	Lind town of				Application Number:	WQC-2015-Lin	d-00122
Proj	ject Title:	Protecting Lind Coulee with Innovative and Neighborly Stormwate Project Type:			Stormwater Activ	vity		
25		ADAMS	\$22,013			\$22,013		
Appli	cant Name:	Island County - Public He	alth Department			Application Number:	WQC-2015-IsC	oPH*-00070
Proj	ect Title:	On-Site Sewage System Fi	nancial Assistance Program	Project Type:	On-Site Septic Sy	stem		
26		ISLAND	\$500,000			\$500,000		
Appli	cant Name:	Skagit County - Public Wo	orks Department			Application Number:	WQC-2015-Sk0	CoPW-00034
	ect Title:	Trumpeter Creek Riparia	n and Channel Restoration	Project Type:	Nonpoint Source			
27		SKAGIT	\$248,663			\$248,663		

Rank	Hardship Eligibility	County	Grant Funds Requested/Elig	ible	Centennial Funding Propose		Footnotes
Appli	cant Name:	Poulsbo city of - Public W	orks Department			Application Number:	WQC-2015-PoulPW-00138
Proj	ect Title:	City of Poulsbo TMDL Im	plementation Plan	Project Type:	Nonpoint Source	Activity	
35		KITSAP	\$198,700			\$198,700	
Appli	cant Name:	Kitsap Public Health Distr	rict			Application Number:	WQC-2015-KitPHD-00157
Proj	ect Title:	Regional Clean Water Rev	olving Loan Program	Project Type:	On-Site Septic Sy	ystem	_
37		Kitsap	\$495,000			\$495,000	
Appli	cant Name:	Palouse Rock Lake Conservation District				Application Number:	WQC-2015-PaRoCD-00103
Proj	ect Title:	Rock Lake and Palouse B	MP Direct Seed Partnership	Project Type:	Nonpoint Source	Activity	_
38		WHITMAN	\$320,250			\$320,250	
Applicant Name: Jefferson County Public Health		Jefferson County Public H	ealth			Application Number:	WQC-2015-JeffCPH-00195
Proj	ect Title:	Hood Canal Priority Basins Project Type:			Nonpoint Source	Activity	
42		JEFFERSON	\$307,948			\$307,948	
Appli	cant Name:	Sequim city of - Public Works Department				Application Number:	WQC-2015-SequPW-00008
Proj	ect Title:	STORMWATER AS A RESOURCE: Sequim Stormwater Manage Project Type:			Stormwater Acti	vity	-
45		CLALLAM	\$249,964			\$249,964	
Applio	cant Name:	Leavenworth city of - Pub	lic Works			Application Number:	WQC-2015-LeavPW-00029
Proj	ect Title:	Leavenworth Regional Sto	orm Water Quality Management Plan	Project Type:	Nonpoint Source	Activity	1 -
51		CHELAN	\$150,000			\$150,000	
Applio	cant Name:	Okanogan Conservation D	District			Application Number:	WQC-2015-OkanCD-00009
	ect Title:	Okanogan Water Quality		Project Type:	Nonpoint Source		
53		OKANOGAN	\$248,019			\$248,019	

Rank	Hardship Eligibility	County	Grant Funds Requested/Eligible		Centennial Funding Propose		ed Footnotes
Applicant Name: Lummi Indian Business Council					Application Number:	WQC-2015-LIBC-00098	
Proj	ject Title:	Smuggler's Slough Restor	ation Project Proj	ject Type:	Nonpoint Source Activity		
58		WHATCOM	\$305,292			\$305,292	
Appli	cant Name:	Kitsap Public Health Distr	rict			Application Number:	WQC-2015-KitPHD-00012
Proj	ject Title:	Directed PIC for Burley a	nd Lofall Creek Watersheds Proj	ject Type:	Nonpoint Source	Activity	
63		KITSAP	\$317,105		\$317,105		
Appli	cant Name:	Benton Conservation Distr	rict			Application Number:	WQC-2015-BentCD-00102
Proj	ject Title:	Groundwater Nitrate Cha	racterization, Monitoring and Stakehold Proj	ject Type:	Nonpoint Source	Activity	
64		BENTON	\$250,000			\$250,000	
Appli	cant Name:	Lewis County Conservation District				Application Number:	WQC-2015-LeCoCD-00024
Proj	ject Title:	Upper Chehalis Ag-pollution Reduction Education Project Type:			Nonpoint Source Activity		
65		LEWIS	\$103,650			\$103,650	
Appli	cant Name:	Cowlitz County - Health and Human Services Department				Application Number:	WQC-2015-CwCoHH-0012
Proj	ject Title:	Water Quality Testing & Improvement at Two Cowlitz County Lal Project Type:			Nonpoint Source Activity		
68		COWLITZ	\$107,271			\$107,271	
Appli	cant Name:	Yelm city of - Public Work	ss Department			Application Number:	WQC-2015-YelmPW-00040
Proj	ject Title:	City of Yelm Stormwater	Comprehensive Plan Proj	ject Type:	Stormwater Acti	vity	
69		THURSTON	\$100,000			\$75,000	
Appli	Applicant Name: Lower Columbia Fish Recovery Board		_	Application Number:	WQC-2015-LCFRB-00132		
Proj	ject Title:	Lower Columbia Water Quality and Habitat Status and Trends M Project Type:			Stormwater Acti	vity	
71		CLARK	\$428,000			\$428,000	
Totals:			\$4,954,301			\$20,263,254	

Appendix 1c: List of Projects Proposed for Section 319 Program Funding

Appendix 1c contains a list of projects proposed for funding strictly from the Section 319 Program in ranked priority order.

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Rank		County Grant Funds Requested		quested		Section 319 Funding Proposed Fo		
Applican	nt Name:	Lower Columbia Estuary Partnership	1			Application Number:	WQC-2015-LCEP-00086	
Project	t Title:	East Fork Lewis River La Center Bott	toms Riparian Restoration P	Project Type:	Nonpoint Sou	rce Activity		
21		CLARK	\$249,07	0		\$249,070		
Applican	nt Name:	Mid-Columbia Fisheries Enhancemen	t Group			Application Number:	WQC-2015-MCFEG-00072	
Project	t Title:	Ellensburg Area Riparian Enhanceme	ent	Project Type:	Nonpoint Sou	rce Activity		
39		KITTITAS	\$142,21	7		\$142,217		
Applican	nt Name:	Sound Salmon Solutions				Application Number:	WQC-2015-SoSaSo-00045	
Project	t Title:	Lower Mainstem Stillaguamish Restor	ration	Project Type:	Nonpoint Sou	ırce Activity		
41		SNOHOMISH	\$109,46	\$109,465		\$109,465		
Applican	nt Name:	Sound Salmon Solutions				Application Number:	WQC-2015-SoSaSo-00043	
Project	t Title:	Stillwater Natural Area Restoration	Project Type:	Nonpoint Source Activity				
43		KING	\$122,730			\$122,730		
Applican	nt Name:	Methow Salmon Recovery Foundation	1			Application Number:	WQC-2015-MSRF-00104	
Project	t Title:	Methow Water Quality Restoration and	nd Monitoring Project	Project Type:	Nonpoint Sou	rce Activity		
44		OKANOGAN	\$246,00	0		\$246,000		
Applican	nt Name:	Adopt A Stream Foundation				Application Number:	WQC-2015-Adopta-00117	
Project	t Title:	Northpointe Park Riparian Enhancen	nent Project	Project Type:	Nonpoint Sou	rce Activity		
47		SNOHOMISH \$160,015			\$160,015			
Applican	nt Name:	American Farmland Trust				Application Number:	WQC-2015-AmFaTr-00153	
Project	t Title:	Farmers for Clean Water		Project Type:	Nonpoint Sou	rce Activity		
54		KING \$217,50		0		\$217,500		

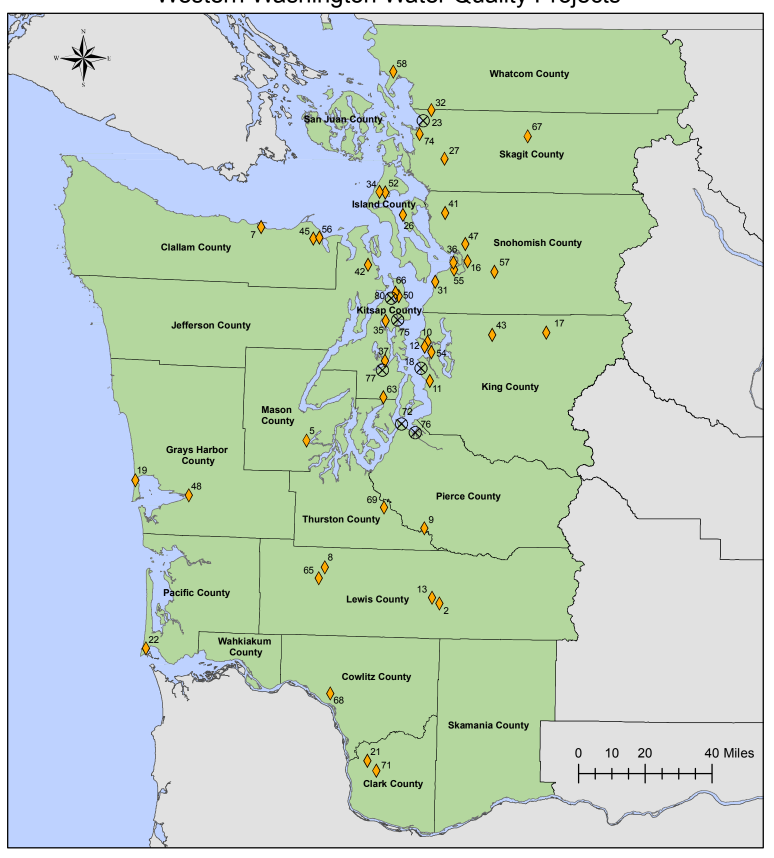
Rank		County	Grant Funds Re	quested		Section 319 Funding Proposed		sed	Footnotes
Applicant Name: Adopt A Stream Foundation					Application Number:	WQC-2015-Ad	opta-00116		
Project	t Title:	Catherine Creek Riparain Buffer Enh	ancement	Project Type:	No	onpoint Source	Activity		
55		SNOHOMISH	\$196,89	4			\$196,894		
Applicar	Applicant Name: Adopt A Stream Foundation				Application Number:	WQC-2015-Ad	opta-00115		
Project	t Title:	Sorgenfrei Creek Riparian Restoratio	n	Project Type:	No	onpoint Source	Activity		
57		SNOHOMISH	\$86,57	9			\$86,579		
Applicar	nt Name:	The Lands Council					Application Number:	WQC-2015-TL	C-00125
Project	t Title:	Riparian Restoration in the Little Spo	kane River Watershed	Project Type:	No	onpoint Source	Activity		
62		SPOKANE	\$127,500		\$38,130				
		Totals:	\$1,657,97	0			\$1,568,600		

Appendix 2: Location Map of All Projects Considered and Proposed for Funding

Appendix 2 provides a map showing all projects considered and proposed for funding. Proposals that were determined ineligible for funding are not included.

State Fiscal Year 2015 Draft Water Quality Funding Offer List and Intended Use Plan

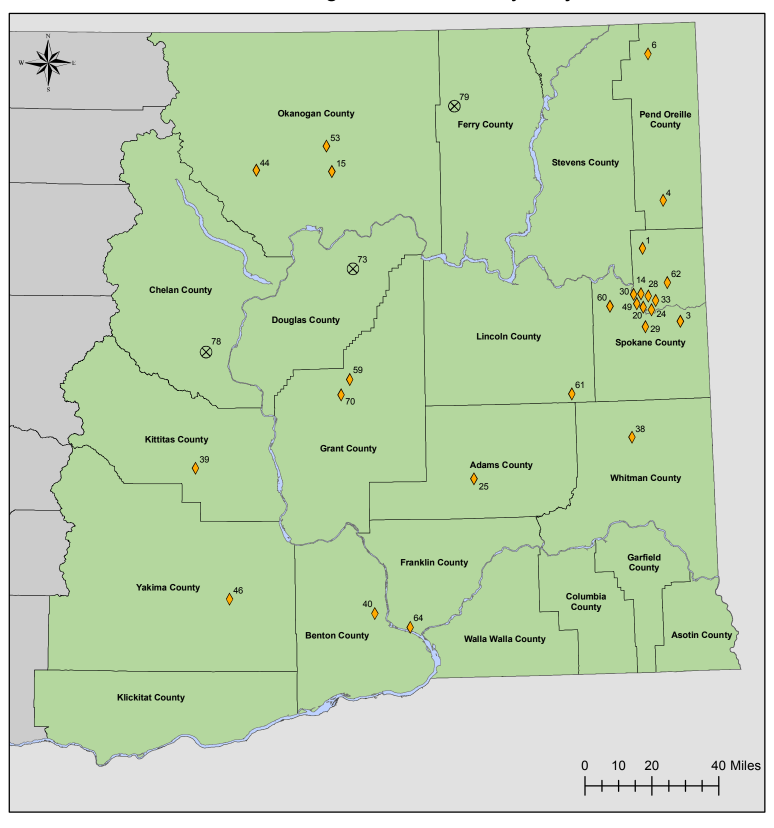
Western Washington Water Quality Projects



- Funded Projects
- ⊗ Unfunded Projects
- 12 Project Identified By its Rank Number

State Fiscal Year 2015 Draft Water Quality Funding Offer List and Intended Use Plan

Eastern Washington Water Quality Projects



- Funded Projects
- ⊗ Unfunded Projects
- 12 Project Identified By its Rank Number

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Appendix 3: Revolving Fund Estimated Schedule of Binding Commitments

Appendix 3 lists all of the projects proposed for funding through the Revolving Fund in ranked order and the scheduled binding commitment date. Providing this information is a requirement of the Capitalization Grant.

Rank	Applicant	Project Title	Total Revolving Fund Loan Offered	Scheduled Binding Commitment
1	Deer Park, City of	Wastewater Storage Lagoons #1, #2 and #3 Construction Upgrade	\$5,693,570	12/31/2014
2	Morton, City of	Morton Collection System Improvements	\$767,938	9/30/2014
3	Vera Water and Power	Sun Acres LOSS Decommission/Spokane County System Connection	\$186,340	8/31/2014
4	Sacheen Lake Water and Sewer District	Sacheen Lake Wastewater Collection and Treatment Project	\$6,000,000	12/31/2014
5	Shelton, City of - Public Works Department	City of Shelton Basin 3 Sewer Rehabilitation Project	\$4,471,782	11/30/2014
6	Metaline Falls, Town of	Sullivan Creek Protection Project: Metaline Falls Wastewater Upgrades	\$246,920	8/31/2014
7	Port Angeles, City of - Public Works	Port Angeles CSO Phase 2	\$12,000,000	1/31/2015
8	Chehalis, City of - Public Works Department	Chehalis Basin 1022 I&I Rehabilitation Project	\$1,108,150	10/31/2014
10	King County - Natural Resources and Parks Department	Fremont Siphon Replacement (Construction Phase)	\$29,459,059	1/31/2015
11	King County - Natural Resources and Parks Department	Barton CSO Beach Project (Construction Phase)	\$9,167,466	12/31/2014
12	King County - Natural Resources and Parks Department	South Magnolia CSO (Construction Phase)	\$27,717,058	1/31/2015
13	Morton, City of	Morton Wastewater Treatment System Improvements	\$783,000	9/30/2014
14	Spokane, City of	Combined Sewer Overflow (CSO) Basin 6 Control Facility	\$610,000	9/30/2014
15	Okanogan, City of	Wastewater Treatment Facility Headworks Improvements	\$660,000	9/30/2014
16	Snohomish County - Public Works Department	Snohomish County Clean Water Loan and Grant Program	\$298,500	9/30/2014
17	King County - Natural Resources and Parks Department	North Beach CSO (Construction Phase)	\$1,156,417	10/31/2014
19	Grays Harbor County -	Illahee/Oyehut Sewer Collection	\$1,322,018	10/31/2014

Rank	Applicant	Project Title	Total Revolving Fund Loan Offered	Scheduled Binding Commitment
	Public Services Department	System		
20	Spokane, City of	RPWRF Tertiary Treatment	\$13,585,000	1/31/2015
22	Ilwaco, City of	Sahalee Subdivision Sewer System Improvement	\$1,658,437	10/31/2014
23	Skagit County - Planning and Development Services	Skagit County Non-point Repair Fund and Edison LOSS Green Upgrades	\$250,000	9/30/2014
24	Spokane, City of	Combined Sewer Overflow (CSO) Basin 33-2 Control Facility	\$3,130,000	11/30/2014
25	Lind, Town of	Protecting Lind Coulee with Innovative and Neighborly Stormwater Solutions	\$7,337	8/31/2014
28	Spokane, City of	North River Combined Sewer Overflow (CSO) Projects	\$4,950,000	11/30/2014
29	Spokane, City of	Design Projects for Combined Sewer Overflow (CSO) 12 and CSO 33-1	\$3,225,000	11/30/2014
30	Spokane, City of	RPWRF Solids Recycle Pump Station	\$2,700,000	11/30/2014
31	Mukilteo Water and Wastewater District	MWWD WWTF Design: Secondary Clarifier, Splitter Box, Aerobic Digester	\$825,000	9/30/2014
32	Samish Water District	Samish Water District - Lake Samish Pump Station No. 4 Rebuild	\$835,593	9/30/2014
33	Spokane, City of	Northwest Spokane Wet Weather Mitigation	\$3,325,000	11/30/2014
34	Oak Harbor, City of	City of Oak Harbor Wastewater Treatment Plant	\$8,260,000	12/31/2014
36	Lake Stevens Sewer District	Decommission Former LSSD WWTP Site: Phase 2A, Biosolids Removal	\$4,025,000	11/30/2014
37	Kitsap Public Health District	Regional Clean Water Revolving Loan Program	\$1,000,000	10/31/2014
40	West Richland, City of - Public Works Department	Biosolids Processing Facility	\$915,000	9/30/2014
46	Toppenish, City of - Public Works Department	Engineering Evaluation/General Sewer Plan	\$150,000	8/31/2014
48	Aberdeen, City of - Public Works	City of Aberdeen WWTP outfall replacement	\$1,919,000	10/31/2014
49	Spokane, City of	Riverside Park Water Reclamation Facility (RPWRF) Construction Projects	\$5,525,000	12/31/2014
50	Port Gamble S'Klallam Indian Tribe	Sewer Lift Station and Force Main from RGF to MBR WWTP Site: Design & Const	\$1,680,000	10/31/2014
52	Oak Harbor, City of	City of Oak Harbor Wastewater Outfall Project	\$3,200,000	11/30/2014
56	Sequim, City of - Public Works Department	City of Sequim Water Reuse Facility Aerobic Digester Aeration	\$720,000	9/30/2014

Rank	Applicant	Project Title	Total Revolving Fund Loan Offered	Scheduled Binding Commitment
		Improvements		
59	Soap Lake, City of	Sewer Capital Improvements Plan	\$75,000	8/31/2014
60	Spokane, City of	Riverside Park Water Reclamation Facility (RPWRF) Digester	\$14,618,175	1/31/2015
61	Sprague, City of	General Sewer Plan	\$56,890	8/31/2014
66	Port Gamble S'Klallam Indian Tribe	Port Gamble S'Klallam Tribe Membrane BioReactor WWTP (MBR) Design	\$1,471,350	10/31/2014
67	Concrete, Town of	2014, Town of Concrete Comprehensive Sewer and WWF Plan Update	\$100,000	8/31/2014
69	Yelm, City of - Public Works Department	City of Yelm Stormwater Comprehensive Plan	\$25,000	8/31/2014
70	Ephrata, City of - Public Works Department	City of Ephrata General Sewer Plan/Wastewater Facility Plan	\$120,000	8/31/2014
Total			\$180,000,000	