



DEPARTMENT OF  
**ECOLOGY**  
State of Washington

# **Revised Fiscal Year 2010 Water Quality Combined Draft Offer and Applicant List**

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*Centennial Clean Water Program*

*Clean Water Act Section 319*

*Nonpoint Source Program*

*Washington State Water Pollution*

*Control Revolving Fund Program*

*American Recovery and Reinvestment Act of 2009*

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Water Quality Program  
Financial Management Section  
Washington State Department of Ecology  
Olympia, Washington

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# Revised Fiscal Year (FY) 2010 Combined Draft Offer and Applicant List Development Process

## Introduction:

This revised FY 2010 Water Quality Combined Offer and Applicant List (Draft List) replaces the FY 2010 Draft Water Quality Combined Offer and Applicant List Ecology issued on January 15, 2009. A separate document, the Revised SFY 2010 Washington State Water Pollution Control Revolving Fund Draft Intended Use Plan (Draft IUP), is issued in conjunction with this Draft List and provides a summary of Ecology's low-interest revolving loan program and information on how Ecology is implementing the American Recovery & Reinvestment Act of 2009 (Recovery Act).

In an effort to draw a clear distinction between the existing Revolving Fund program and new Recovery Act funds, the existing Revolving Fund program is referenced in this document as the base Revolving Fund, and Recovery Act funding is referenced as Recovery Fund.

## Purpose:

The purpose of this Draft List is to propose the distribution of funding from four water quality fund sources:

- State funds under the Centennial Clean Water Program (Centennial);
- Federal funds under the federal Clean Water Act Section 319 Nonpoint Source Program (Section 319);
- Federal funds under the base Water Pollution Control Revolving Fund Program (Revolving Fund); and
- Federal funds under the Recovery Act, administered under the base Revolving Fund program.

## The Recovery Act

The Recovery Act was enacted on February 17, 2009, due to a national economic crisis. The Recovery Act is intended to stabilize the economy through job creation, provision of investments needed to increase economic efficiency by spurring technological advances in science and health, and investment in infrastructure that will provide long-term economic benefits.

Nationally, the Recovery Act appropriates \$4 billion to states to fund high-priority water quality projects. Of the \$4 billion appropriation, Washington State expects to receive approximately \$65.4 million that will be available to pass through to local governments for high-priority water quality projects. The mechanism used to administer the Recovery Fund is the same as the base Revolving Fund. Recovery Funds carry the same federal requirements as the base Revolving Fund plus a few more, including a wage requirement (Davis-Bacon), a Buy-American clause, and reporting requirements, including a requirement to track job creation resulting from funded projects.

When the Recovery Act was enacted, Ecology had already concluded its State Fiscal Year (FY) 2010 application cycle and issued a Draft List and Draft IUP on January 15, 2009, which was also submitted to the Washington State Legislature for its consideration during the 2009 Legislative process. The

previously-issued Draft List included a list of potential projects for funding based on the Governor's 2009-11 biennial capital budget and FY 2009 federal budget estimates.

To best meet the intent of the Recovery Act and allow local governments the opportunity to submit project proposals for funding consideration, the decision was made in coordination with the Environmental Protection Agency (EPA) to reopen the FY 2010 application cycle for the base Recovery Fund program starting on February 18, 2009, and ending on March 13, 2009. The application cycle was not reopened for new applications for the Centennial and Section 319 programs as Recovery Fund stimulus money was not made available to the state under those programs.

Ecology manages its funding programs through an integrated process where possible, including the application process and list development, and leveraging grant and loan dollars to fund high-priority water quality projects. Funding appropriation decisions made by the Legislature through the final 2009-11 biennial capital budget process for the water quality grant and loan programs can positively or negatively impact funding for projects proposed on the Draft List for grant and loan programs.

For a more comprehensive overview of how Ecology will implement the Recovery Act, refer to the Draft IUP and associated emergency rules that were adopted on April 15, 2009, which are found at Ecology's Web site: <http://www.ecy.wa.gov/programs/wq/funding/funding.html>

### **Application Cycle:**

There were two phases of the FY 2010 application cycle. Phase one of the application cycle was held from September 1 – October 31, 2008. During phase one, Ecology accepted project proposals for its three major funding programs: Centennial, Section 319, and the base Revolving Fund. Phase two of the FY 2010 application cycle was from February 18 – March 13, 2009. During phase two, Ecology accepted project proposals for the Recovery Fund.

Eligible Recovery Fund projects were evaluated using the same criteria used for all other projects included on this Draft List. Types of eligible Recovery Fund projects include wastewater and stormwater construction projects and projects that qualify as Green Project Reserves as defined by the EPA, including green stormwater, water efficiency, energy efficiency, and environmentally innovative projects.

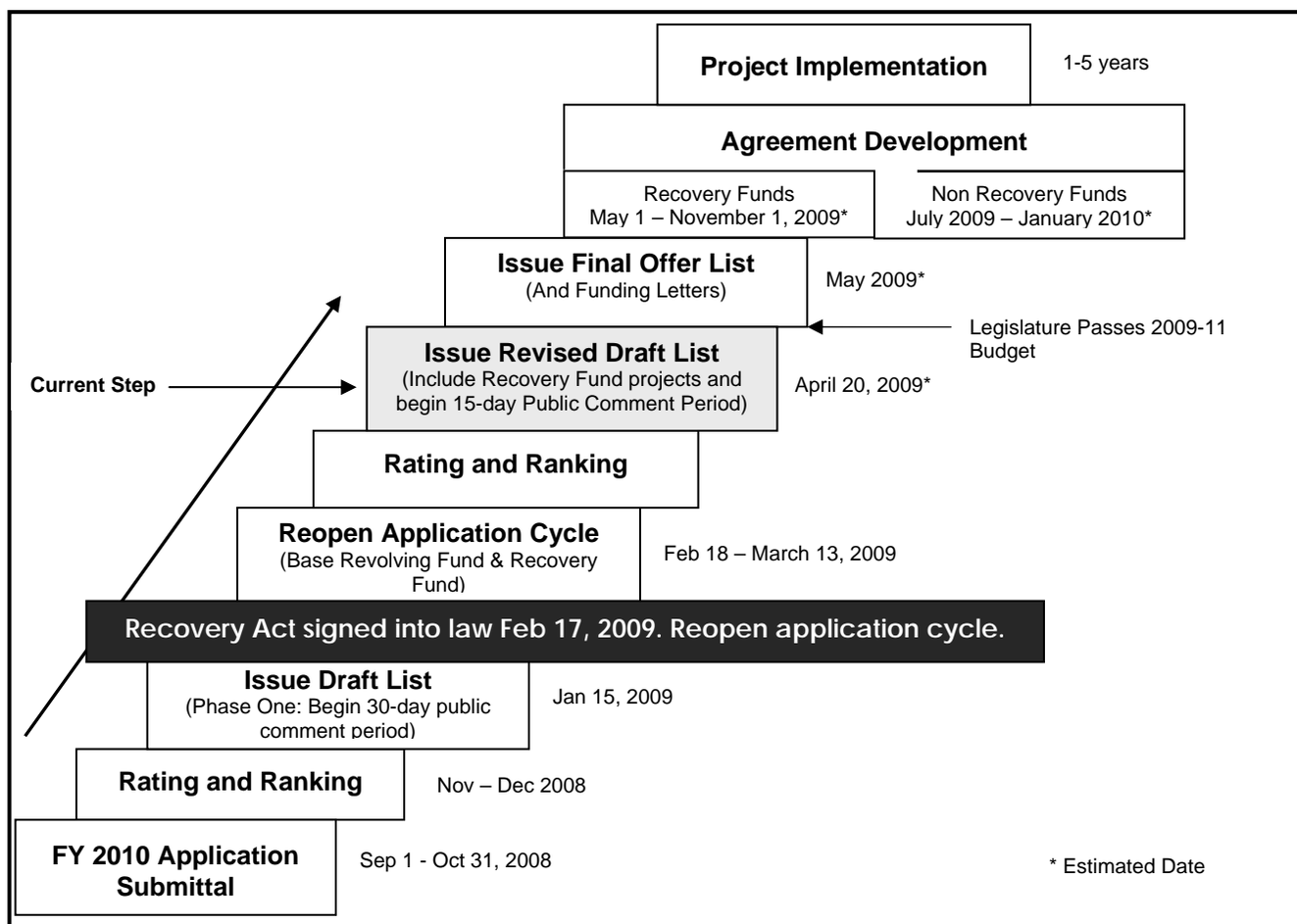
A key Recovery Act requirement is that projects must be ready to proceed quickly.

When the second phase of the application cycle closed on March 13, 2009, Ecology received an additional 119 applications to add to the 79 received during the first application phase. A total of 198 applications are listed in this Draft List, although 33 projects were determined to be ineligible to compete for funding.

To get federal Recovery Act money on the ground and meet the requirement of the Recovery Act to fund projects that are ready to proceed quickly, the public comment period for the second phase of the application cycle will be two weeks. Ecology also adopted an emergency rule on April 15, 2009, which provides the necessary flexibility in the funding process to meet the intent and provisions of the Recovery Act.

Figure 1 provides an overview of the FY 2010 combined funding cycle process.

**Figure 1 – FY 2010 Combined Funding Cycle Process**



**Note:** The next application period will begin Sept. 1, 2009, for the FY 2011 combined funding cycle

This Draft List provides a prioritized listing of project proposals received during both phases of the FY 2010 application cycle. Funding levels are estimated based on the Governor’s proposed 2009-11 biennial capital budget and the actual FY 2009 federal budget. Funding identified for this Draft List represents Recovery Funds and the first half of the state 2009-11 biennial appropriation, which includes funding for both the FY 2010 and the FY 2011 funding cycles.

Final funding amounts and funding offers will be based on the final budget that is passed in the 2009 state legislative session and presented in the FY 2010 Water Quality Combined Final Offer and Applicant List (Final List) and the Final IUP. Ecology will issue the Final List following the passing of the 2009-11 biennial capital budget and subsequent appropriation of funds.

Ecology expects to publish the Final List in May 2009, after funding is appropriated through the 2009-11 biennial capital budget process. The Final List will also provide a responsiveness summary to public comments received during both phases of the FY 2010 application cycle.

## Funding Priorities

Ecology is tasked with leveraging available grant and loan funds to meet numerous water quality priorities across the state. Priority water quality needs include: stream restoration and protection; stormwater management and control; construction of wastewater treatment plant upgrades in small,

financially-distressed communities; and the design and construction or upgrade of wastewater treatment plants in larger urban areas. Meeting these needs becomes a challenge as demand for funding increases.

For the FY 2010 funding cycle, Ecology is also responsible for administering Recovery Funds through its base Revolving Fund program pursuant to the Recovery Act. While the Recovery Act is focused on the overall goal of economic stabilization through job creation, the base Revolving Fund program goals continue to be water quality focused, as required by the federal Clean Water Act.

In an effort to maximize the use of all available funds, Ecology utilizes a statewide priority list of proposed water quality projects by evaluating the project proposals based on the rating criteria established in statute, rule, guidelines, and recommendations from stakeholders, clients, and other state and federal agencies.

The application rating and ranking criteria and points used for all projects included in the Draft List are outlined below:

<b>Question</b>	<b>Rating Criteria</b>	<b>Points Available</b>
1.	The quality of the proposed scope of work.	Up to 250
2.	Reasonableness of the project budget.	Up to 150
3.	The overall water quality and public health problem and the benefits of the proposed solution, including water quality goals and the measures of success.	Up to 250
4.	State or federal mandates the project addresses (e.g., permit requirements, enforcement orders).	Up to 100
5.	Project team.	Up to 50
6.	Local government initiatives and support to ensure success (e.g., what other projects have been accomplished and what government and public support exists for the project).	Up to 100
7.	Readiness to proceed (e.g., technical prerequisites for planning, design).	Up to 50
8.	Sewer ratepayer impacts for small, financially-challenged communities.	50

Each project was screened for eligibility and verified using funding program prerequisites and criteria provided by the EPA pursuant to the Recovery Act. Based on the eligibility screening and verification, 33 projects were determined to be ineligible for funding consideration. These projects were not rated and ranked, and are placed at the end of the priority list table that follows this section. There were also several projects that applied for consideration under the Green Project Reserves category, but were determined not to be qualified based on the EPA's guidance.

Each eligible project proposal was evaluated and scored by two Ecology staff members with water quality technical expertise. A third evaluator was used in cases where the two primary scores deviate by greater than ten percent. The two scores were averaged and a statewide priority list of projects was developed and used to stream available funds to the highest priority projects in ranked order (see table in the next section of this report).

Tied scores, if applicable, were broken using predetermined application questions on environmental benefit (Question 3) and readiness to proceed (Question 7).

In streaming the available funds to projects, Ecology assigns funds from the appropriate funding source to the appropriate project type and strives to leverage funds in combination where appropriate to meet funding needs to the greatest extent possible. In coordination with the EPA, Ecology used its authority to bypass projects to meet the requirements and intent of the Recovery Act, pursuant to the Recovery Act and WAC 173-98-980, Uses and Limitations of the Water Pollution Control Revolving Fund. In all cases where Recovery Funds were not proposed for a project, base Revolving Fund and Centennial funds, where eligible, were used in proposed funding.

## Water Quality Funding Sources and Distribution

The funding sources included in this Draft List are:

- Centennial: Funded from the Water Quality Account (e.g. cigarette tax dedicated to water quality) and State Building Construction Account (bonds).
- Section 319: Allocated through the General Fund - Federal (federal funds issued through the Environmental Protection Agency [EPA]).
- Base Revolving Fund: supported by EPA Capitalization grants, state matching funds, and principal and interest repayments on existing loans.
- Recovery Fund: supported by an EPA Capitalization grant made possible through the Recovery Act.

The state Legislature appropriates funds for the Centennial, base Revolving Fund, and Recovery Fund programs through the capital budget, and the Section 319 program through Ecology's operating budget. The 2009-11 proposed biennial budget will provide:

- A one-time infusion of Recovery Funds to be awarded by February 16, 2010
- Water quality funding for two annual funding cycles that occur during the biennium – FY 2010 (July 1, 2009, to June 30, 2010) and FY 2011 (July 1, 2010, to June 30, 2011)

Except for Recovery Funds, the funding levels for each fiscal year are based on splitting the biennial appropriation approximately in half and making these competitive funds available for each annual funding cycle. Funding levels in the second half of the biennium are subject to legislative modifications that may occur during the 2010 Legislative session and 2010 supplemental capital budget process.

Funds are distributed to projects from each of the four funding sources based on project priority, project type (activity, facility, hardship construction, Green Project Reserve), funding eligibility, and the following funding distribution criteria provided in statute, rule, and program guidelines.

- **Centennial** (mostly grants but may include loans)

Two categories compete for these funds 1) hardship facility construction projects and 2) nonpoint source pollution activity projects. To ensure funding availability for both categories the following distribution rules are applied:

- No category can receive more than 2/3 of the competitive funds available.
- This reserves a minimum of 1/3 of the competitive funds for either project category and allows the remaining 1/3 to go to the highest priority projects on the list.

- Hardship facility construction projects may be proposed for 50 percent, 75 percent, or 100 percent grant, up to a \$5 million maximum, based on the severity of hardship to ratepayers and the funding continuum established under funding program rules.
  - Nonpoint activity projects receive 75 percent grants.
  - Loans are provided, at the appropriate base Revolving Fund rates, when necessary, to leverage funding to meet high-priority project funding needs and maximize use of federal funding on high priority projects.
- **Section 319** (grants)
    - All funds are used for nonpoint pollution control activity projects that meet state and federal criteria.
    - Selected projects receive 75 percent grants
- **Base Revolving Fund** (loans)
    - 80 percent designated for facility projects (uncommitted funds roll over to the activity category).
    - 20 percent designated for nonpoint source activity projects (uncommitted funds roll over to the facility category).
    - FY 2010 interest rates (based on the August 2008 average bond market rate of 4.8% and rounded up):
      - **1.5%** for up to a 5-year term (30% of the average market rate)
      - **2.9%** for 6- to 20-year terms (60% of the average market rate)
    - Hardship interest rate continuum, based on funding program rules, for qualified financial hardship communities constructing eligible facilities (at a 20-year term):
      - **1.9%** for Moderate Hardship (40% of average market rate)
      - **1.0%** for Elevated Hardship (20% of average market rate)
      - **0%** for Severe Hardship
      - Reduced rates are based on loan funds to cover existing residential need at the time of application (hardship eligible), and blended rates may be applied to reflect the proportion of existing need (reduced rate) and the proportion of the project that is for growth (base rate)
- **Recovery Fund** (loans, which may include principal forgiveness)
 

Recovery Funds can be used to support projects in three funding categories:

    - Hardship water pollution control facilities construction.
      - Hardship facilities construction loans carry the same interest rates as the base Revolving Fund hardship facilities construction projects.
      - These projects are also eligible to receive additional subsidization in the form of forgivable principal on a sliding scale similar to Centennial grants, with 50 percent, 75 percent, or 100 percent forgiveness, up to the allowed maximum, based on the severity of hardship to existing residential ratepayers and the funding continuum established under WAC 173-98-980.

- Green Project Reserves, including green infrastructure, water and energy efficiencies, and environmentally innovative projects.
  - Interest rates for Green Project Reserves are the same as non-hardship interest rates for the base Revolving Fund.
  - Principal forgiveness of 50 percent of eligible project cost may be offered for Green Project Reserve loans pursuant to WAC 173-98-980.
- Non-hardship facilities construction
  - Non-hardship facilities construction loans carry the same interest rates as the non-hardship construction loans for the base Revolving Fund.

## **FY 2010 Draft Offer and Applicant List Summary**

Ecology received a total of 198 applications for funding consideration, and also has two prior funding commitments, including one extended payment Centennial grant and a Revolving Fund loan, which are placed at the top of the priority list. All together, the requests for water quality grant and loan projects total more than \$820 million. Based on the funding proposed in the Governor's 2009-11 biennial capital budget and actual funding identified in the FY 2009 federal budget and Recovery Act funding, Ecology is proposing grant and loan funding for 56 projects totaling \$142,576,411. The table that follows this section provides a priority order listing of the FY 2010 projects and the proposed funding distribution. Brief project descriptions for each project are also included following the list.

The following is a summary of the estimated funds for distribution for the FY 2010 funding cycle based on the Governor's proposed budget (Centennial) and actual FY 2009 federal budget appropriations (Section 319, base Revolving Fund, and Recovery Fund):

- Centennial — Competitive funding of \$12,500,000 proposed available to fund:
  - Hardship facility construction
  - Nonpoint activity projects
- Centennial —Extended Payment Grant funding of \$5,000,000 for Spokane County/City Extended Payment Grant
- Section 319 — \$1,836,435 estimated available, subject to Congressional appropriation, for:
  - Nonpoint activity projects
- Base Revolving Fund — \$57,853,312 in loan funds available.
  - Facility Category: \$46,282,650 available for facility projects (80 percent of available funds)
- Activity Category: \$11,570,662 available for activity projects (20 percent reserved for nonpoint source activity projects; uncommitted funds are rolled into the facility category above). This draft list proposes funding to projects equal to the entire 20 percent of the set-aside.
- Recovery Fund — \$65,425,824 in loan funds available.
  - \$13,630,380 for Green Project Reserves, such as stormwater green infrastructure, water and energy efficiency, and environmentally innovative projects.
  - \$34,075,950 in principal forgiveness for hardship facilities construction projects.
  - Up to \$17,719,494 for non-hardship facilities construction projects.

Based on the above funding levels, legislative provisions and prior commitments, and the ranked list of projects, the following are proposed for funding:

- Fourteen financially-distressed communities are proposed for wastewater treatment facility construction funding through combinations of Recovery Act forgivable principal totaling \$34,075,950, Recovery Act loans totaling \$17,719,494, Centennial grants totaling \$5,783,606, Centennial loans totaling \$1,661,203, and Revolving Fund loans totaling \$7,904,787. Eleven of these projects are proposed to receive Recovery Funds, either completely or partially. The hardship communities are:
  - City of Airway Heights, Water Reclamation and Recharge Project
  - Bremerton Public Works and Utilities, Gorst Sewerage Project
  - Town of Skykomish, Wastewater Facilities Project
  - Bremerton Public Works and Utilities, Gorst Septic System Replacement
  - Cities of Raymond and South Bend, Willipa Regional Wastewater Facilities
  - Town of Wilbur, Wastewater Treatment Project
  - City of Sequim, Water Reclamation Facility Upgrade and Expansion
  - Town of Uniontown, Wastewater Treatment Plant Upgrade
  - Town of Cathlamet, Wastewater Treatment Plant Relocation Conveyance Project
  - City of Rock Island, Wastewater Treatment Facility
  - Kittitas County Water District #6, Vantage Sewer Lift Station Replacement
  - Cowlitz County, Ryderwood Infiltration and Inflow Removal
  - City of Kittitas, Wastewater Treatment Facility Improvements Project
  - Mason County, Belfair Wastewater and Water Reclamation Facilities (partial funding)
- Seven Green Reserve projects are proposed for funding with Recovery Act dollars using a combination of 50 percent standard loan and 50 percent forgivable principal totaling \$13,630,380. These project are:
  - Pierce County, Septic Repair Grant and Loan Project
  - City of Olympia, Yauger Park Regional Stormwater Pond Expansion
  - Island County Health Department, On-Site Repair Financial Assistance Program
  - City of Vancouver, Burnt Bridge Creek Greenway and Riparian Restoration
  - Whatcom County, Water Quality Improvement Loan Program
  - Clark County, Upper Whipple Creek Habitat Protection Runoff Control
  - LOTT Alliance, Dechutes Parkway Reclaimed Water Pipeline Project (partial funding)
- Four projects are proposed for funding with base State Revolving Fund loans totaling \$22,152,863.
- Seven nonpoint activity projects are proposed for base Revolving Fund loans, totaling \$11,570,662, two of which are also receiving Centennial grants for on-site septic hardship loan programs, totaling \$367,326.
- Fourteen nonpoint activity projects are proposed for Centennial grants, totaling \$4,205,826.
- Eight nonpoint activity projects are proposed for Section 319 grants, totaling \$1,836,435.
- One prior commitment to Spokane County is proposed for a base Revolving Fund loan for the design – build of wastewater treatment facilities, totaling \$16,225,000.
- One Extended Payment Grant for Spokane County/City for \$5,000,000 (long-term funding commitment runs through the year 2015).

These proposed projects address issues such as:

- Wastewater treatment plant upgrades to meet permit requirements, including water reclamation and re-use facilities.
- Sewer collection system improvements and combined sewer overflow correction.
- On-site septic system surveys and repair and replacement.
- Water pollution cleanup planning and implementation.
- Riparian (streamside) restoration and implementation of agricultural best management practices.
- Stormwater management planning and implementation.
- Public information and education.
- Groundwater protection.
- Water quality data collection and monitoring.
- Green Project Reserves under the Recovery Act, including stormwater, water and energy efficiencies, and innovative green projects.

Projects placed at the bottom of the priority list represent the thirty-three projects not rated and ranked this year because they were determined ineligible for funding consideration, based on Ecology funding rules, prerequisites, and readiness to proceed.

## **Public Comment Period**

To meet the intent of the Recovery Act and expedite implementation of the Recovery Funds, Ecology will hold a two-week public comment and review period on this Draft List and Draft IUP, which will commence on April 20, 2009, and end at 5 p.m. on May 4, 2009.

Ecology will hold a public meeting to be held at the Pierce County Library Processing and Administration Center at 10 a.m. on April 24, 2009. Staff will discuss the preparation of the Revised FY 2010 Draft List and Revised Draft IUP, answer questions, and discuss the remaining process and schedule for development and publication of the Final FY 2010 Water Quality Combined Offer and Applicant List and the FY 2010 Water Pollution Control Revolving Fund Final Intended Use Plan.

Ecology issued the original Draft List and the Draft IUP, from the first phase of the application cycle, on January 15, 2009, and received public comments through February 16, 2009. Notification of the reopening of the FY 2010 application cycle was mailed to applicants and interested parties on February 13, 2009.

The second phase of the application cycle opened on February 18, 2009, shortly after the close of the public comment period for the first phase of the application cycle.

Comments received from the public comment and review period during both phases of the FY 2010 application cycle will be considered and, if needed, a responsiveness summary will be prepared, before finalizing this Draft List, and submitted to the EPA.

The meeting notice and other FY 2010 funding cycle information are available at the following Web page: <http://www.ecy.wa.gov/programs/wq/funding/funding.html>

**Ecology welcomes written comments on the draft documents and will accept comments until 5 p.m. May 4, 2009. Please mail or fax written comments to:**

Jeff Nejedly  
Department of Ecology  
Water Quality Program  
P.O. Box 47600  
Olympia, WA 98504-7600  
Fax: 360-407-7151

If you have questions about the funding program or process, please contact Jeff Nejedly at 360-407-6566. Questions about the base Revolving Fund program or Recovery Funds can be directed to Brian Howard at 360-407-6510 or Cindy Price at 360-407-7132.

**Fiscal Year 2010 Draft Offer and Applicant List**  
**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
**Washington State Water Pollution Control Revolving Loan Fund (Revolving Fund), and Recovery Act Funding**

Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Spokane County/City</b>								<b>Application Number:</b>		<b>FP10EPG</b>			
<b>Project Title:</b>		<b>Spokane Rathdrum Prairie Aquifer</b>													
N/A	N/A	Activity	Spokane	\$5,000,000	\$0		\$5,000,000	\$0	\$0	\$0	\$0			1	
<b>Applicant Name:</b>		<b>Spokane County</b>								<b>Application Number:</b>		<b>FP10C04094</b>			
<b>Project Title:</b>		<b>Regional Water Reclamation Facility</b>													
N/A	N/A	Facility	Spokane	\$0	\$16,225,000		\$0	\$0	\$16,225,000	\$0	\$0	20	2.9	2, 4	
<b>Applicant Name:</b>		<b>Airway Heights, City of</b>								<b>Application Number:</b>		<b>FP10013</b>			
<b>Project Title:</b>		<b>Water Reclamation and Recharge Project</b>													
1	962.5	Facility	Spokane	\$2,076,896	\$30,470,004		\$858,441	\$0	\$166,707	\$8,859,747	\$13,256,430	20	0.6	3, 4, 5, 6	
<b>Applicant Name:</b>		<b>Bremerton Public Works and Utilities</b>								<b>Application Number:</b>		<b>SA10030</b>			
<b>Project Title:</b>		<b>Gorst Sewerage Project</b>										<b>Step 4: Design &amp; Construction</b>			
2	950	Hardship Facility	Kitsap	\$0	\$4,709,550	\$0	\$0	\$0	\$568,350	\$520,987	\$3,620,213	20	1.4	3, 4, 6, 10	
<b>Applicant Name:</b>		<b>Skykomish, Town of</b>								<b>Application Number:</b>		<b>SA10058</b>			
<b>Project Title:</b>		<b>Skykomish Wastewater Facilities Project: Phase 2A Sewer System</b>													
3	947.5	Hardship Facility	King	\$0	\$1,617,296	\$0	\$0	\$0	\$0	\$921,859	\$659,436	20	2.0	3, 4, 6	
<b>Applicant Name:</b>		<b>Roslyn, City of</b>								<b>Application Number:</b>		<b>SA10060</b>			
<b>Project Title:</b>		<b>Sewer System Improvements</b>										<b>Step 4: Design &amp; Construction</b>			
4	935	Facility	Kittitas	\$0	\$820,000	\$0	\$0	\$0	\$820,000	\$0	\$0	20	2.9	4	
<b>Applicant Name:</b>		<b>Pierce County</b>								<b>Application Number:</b>		<b>FP10023</b>			
<b>Project Title:</b>		<b>Septic Repair Grant and Loan Project</b>													
5	928.5	Green Activity	Pierce	\$250,000	\$500,000	\$750,000	\$0	\$0	\$0	\$375,000	\$375,000	20	2.9	4, 6, 7	

**Fiscal Year 2010 Draft Offer and Applicant List**  
**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
**Washington State Water Pollution Control Revolving Loan Fund (Revolving Fund), and Recovery Act Funding**

Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Bremerton Public Works and Utilities</b>								<b>Application Number:</b>		<b>SA10031</b>			
<b>Project Title:</b>		<b>Gorst Septic System Replacement Project</b>										<b>Step 4: Design &amp; Construction</b>			
6	925	Hardship Facility	Kitsap	\$0	\$1,393,000	\$0	\$0	\$0	\$110,000	\$0	\$1,283,000	20	2.9	3, 4, 6, 10	
<b>Applicant Name:</b>		<b>Raymond, City of and City of South Bend</b>								<b>Application Number:</b>		<b>SA10054</b>			
<b>Project Title:</b>		<b>Willapa Regional Wastewater Facilities</b>										<b>Step 4: Design &amp; Construction</b>			
7	925	Hardship Facility	Pacific	\$0	\$4,150,000	\$0	\$0	\$0	\$1,618,500	\$0	\$2,531,500	20	1.1	3, 4, 6	
<b>Applicant Name:</b>		<b>Wilbur, Town of</b>								<b>Application Number:</b>		<b>FP10047</b>			
<b>Project Title:</b>		<b>Wastewater Treatment Project</b>										<b>Step 4: Design &amp; Construction</b>			
8	922.5	Hardship Facility	Lincoln	\$2,712,099	\$1,876,901		\$0	\$0	\$0	\$1,876,901	\$2,712,099	20	1.4	3, 4, 6, 10	
<b>Applicant Name:</b>		<b>Sequim, City of</b>								<b>Application Number:</b>		<b>FP10063</b>			
<b>Project Title:</b>		<b>Water Reclamation Facility Upgrade &amp; Expansion</b>										<b>Step 4: Design &amp; Construction</b>			
9	922.5	Hardship Facility	Clallam	\$2,460,000	\$5,540,000		\$0	\$0	\$0	\$5,540,000	\$2,460,000	20	2.1	3, 4, 6, 9	
<b>Applicant Name:</b>		<b>Uniontown, Town of</b>								<b>Application Number:</b>		<b>FP10001</b>			
<b>Project Title:</b>		<b>Wastewater Treatment Plant Upgrade</b>										<b>Step 4: Design &amp; Construction</b>			
10	917.5	Hardship Facility	Whitman	\$1,729,200	\$1,011,500		\$0	\$0	\$435,100	\$0	\$2,305,600	20	1.1	3, 4, 6, 10	
<b>Applicant Name:</b>		<b>Cathlamet, Town of</b>								<b>Application Number:</b>		<b>SA10056</b>			
<b>Project Title:</b>		<b>WWTP Relocation Conveyance Infrastructure Project</b>										<b>Step 4: Design &amp; Construction</b>			
11	902.5	Hardship Facility	Wahkiakum	\$0	\$2,289,000	\$0	\$680,274	\$0	\$1,608,726	\$0	\$0	20	2.2	3, 4	
<b>Applicant Name:</b>		<b>Rock Island, City of</b>								<b>Application Number:</b>		<b>SA10068</b>			
<b>Project Title:</b>		<b>Rock Island Wastewater Treatment Facility</b>										<b>Step 4: Design &amp; Construction</b>			
12	897.5	Hardship Facility	Douglas	\$0	\$5,242,000	\$0	\$0	\$0	\$3,040,360	\$0	\$2,201,640	20	1.8	3, 4, 6, 9	

**Fiscal Year 2010 Draft Offer and Applicant List**  
**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
**Washington State Water Pollution Control Revolving Loan Fund (Revolving Fund), and Recovery Act Funding**

Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Clark Public Utilities</b>									<b>Application Number:</b>		<b>FP10079</b>		
<b>Project Title:</b>		<b>Salmon Creek Riparian Restoration II</b>													
13	890	Activity	Clark	\$250,000	\$0		\$250,000	\$0	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Olympia, City of</b>									<b>Application Number:</b>		<b>SA10087</b>		
<b>Project Title:</b>		<b>Yauger Park Regional Stormwater Pond Expansion Phase 1</b>													
14	884	Green Activity	Thurston	\$0	\$3,670,000	\$3,670,000	\$0	\$0	\$0	\$1,835,000	\$1,835,000	20	2.9	4, 6, 7	
<b>Applicant Name:</b>		<b>Kittitas County Water District #6</b>									<b>Application Number:</b>		<b>FP10027</b>		
<b>Project Title:</b>		<b>Vantage Sewer Lift Station Replacement</b>										<b>Step 4: Design &amp; Construction</b>			
15	877.5	Hardship Facility	Kittitas	\$94,256	\$357,044		\$94,256	\$0	\$357,044	\$0	\$0	20	2.5	3, 4	
<b>Applicant Name:</b>		<b>Shelton, City of</b>									<b>Application Number:</b>		<b>FP10021</b>		
<b>Project Title:</b>		<b>Goldsborough Creek Sanitary Sewer Improvement Project</b>													
16	877.5	Facility	Mason	\$0	\$1,321,210		\$0	\$0	\$1,321,210	\$0	\$0	20	2.9	4, 14	
<b>Applicant Name:</b>		<b>Arlington, City of</b>									<b>Application Number:</b>		<b>FP10064</b>		
<b>Project Title:</b>		<b>Wastewater Treatment Plant Upgrade and Expansion</b>													
17	872.5	Facility	Snohomish	\$0	\$14,528,660		\$0	\$0	\$14,528,660	\$0	\$0	20	2.9	4	
<b>Applicant Name:</b>		<b>Everett Public Works</b>									<b>Application Number:</b>		<b>SA10041</b>		
<b>Project Title:</b>		<b>Bond Street Combined Sewer Overflow (CSO) Control Facilities</b>													
18	872.5	Facility	Snohomish	\$0	\$23,631,780	\$0	\$0	\$0	\$5,482,993	\$0	\$0	20	2.9	4, 13	
<b>Applicant Name:</b>		<b>Bridgeport, City of</b>									<b>Application Number:</b>		<b>FP10014</b>		
<b>Project Title:</b>		<b>Bridgeport Wastewater System Facility Plan</b>													
19	870	Facility	Douglas	\$0	\$71,000		\$0	\$0	\$0	\$0	\$0			15	

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Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Goldendale, City of</b>								<b>Application Number:</b>		<b>FP10002</b>			
<b>Project Title:</b>		<b>Little Klickitat River Sewerline Replacement Project</b>										<b>Step 4: Design &amp; Construction</b>			
20	867.5	Facility	Klickitat	\$0	\$1,966,980		\$0	\$0	\$0	\$0	\$0			15, 17	
<b>Applicant Name:</b>		<b>Cowlitz County</b>								<b>Application Number:</b>		<b>SA10118</b>			
<b>Project Title:</b>		<b>Ryderwood Infiltration and Inflow Removal (*Funded by Centennial Loan)</b>										<b>Step 4: Design &amp; Construction</b>			
21	865	Hardship Facility	Cowlitz	\$0	\$3,965,000	\$0	\$1,178,750	\$0	\$0	\$0	\$2,786,250	20	1.4	3, 4, 6, 23	
<b>Applicant Name:</b>		<b>Kittitas, City of</b>								<b>Application Number:</b>		<b>SA10037</b>			
<b>Project Title:</b>		<b>WWTF Improvements Project (*Funded by Centennial Loan)</b>										<b>Step 4: Design &amp; Construction</b>			
22	862.5	Hardship Facility	Kittitas	\$0	\$742,235	\$0	\$482,453	\$0	\$0	\$0	\$259,782	20	2.2	3, 4, 6, 23	
<b>Applicant Name:</b>		<b>Methow Conservancy</b>								<b>Application Number:</b>		<b>FP10003</b>			
<b>Project Title:</b>		<b>Beaver Restoration in the Methow River Watershed</b>													
23	857.5	Activity	Okanogan	\$247,500	\$0		\$0	\$247,500	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Mason County</b>								<b>Application Number:</b>		<b>SA10119</b>			
<b>Project Title:</b>		<b>Belfair Wastewater and Water Reclamation Facilities</b>													
24	857.5	Hardship Facility	Mason	\$0	\$10,878,498	\$0	\$5,000,000	\$0	\$0	\$0	\$0	20	2.9	3, 4, 8, 9, 15, 21	
<b>Applicant Name:</b>		<b>Lake Stevens Sewer District</b>								<b>Application Number:</b>		<b>FP10060</b>			
<b>Project Title:</b>		<b>Sunnyside Wastewater Treatment Facility (Construction)</b>													
25	857.5	Facility	Snohomish	\$0	\$42,918,586		\$0	\$0	\$0	\$0	\$0			15, 21	
<b>Applicant Name:</b>		<b>Ridgefield, City of</b>								<b>Application Number:</b>		<b>FP10067</b>			
<b>Project Title:</b>		<b>Wastewater Treatment Plant Improvements</b>													
26	852.5	Facility	Clark	\$0	\$1,750,000		\$0	\$0	\$0	\$0	\$0			15	

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Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Camas, City of</b>								<b>Application Number:</b>		<b>SA10061</b>			
<b>Project Title:</b>		<b>Phase II Wastewater Facilities Improvements</b>													
27	852.5	Facility	Clark	\$0	\$6,500,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Alderwood Water and Wastewater District</b>								<b>Application Number:</b>		<b>FP10018</b>			
<b>Project Title:</b>		<b>Picnic Point Wastewater Treatment Facility Upgrade Project</b>													
28	850	Facility	Snohomish	\$0	\$79,907,000		\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Sultan, City of</b>								<b>Application Number:</b>		<b>SA10027</b>			
<b>Project Title:</b>		<b>Centrifuge Project</b>													
29	850	Facility	Snohomish	\$0	\$275,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Washington State University - Puyallup</b>								<b>Application Number:</b>		<b>FP10012</b>			
<b>Project Title:</b>		<b>Clarks Creek WQ Science, Restoration &amp; Education Implementation Program</b>													
30	848	Activity	Pierce	\$250,000	\$0		\$0	\$250,000	\$0	\$0	\$0	\$0			
<b>Applicant Name:</b>		<b>Mason County Public Health Department</b>								<b>Application Number:</b>		<b>FP10025</b>			
<b>Project Title:</b>		<b>North Shore Hood Canal Pollution Identification and Correction</b>													
31	847.5	Activity	Mason	\$187,500	\$0		\$0	\$187,500	\$0	\$0	\$0	\$0			
<b>Applicant Name:</b>		<b>Yakima County</b>								<b>Application Number:</b>		<b>FP10039</b>			
<b>Project Title:</b>		<b>Yakima Low Impact Development Manual &amp; Demonstration Project</b>													
32	845	Activity	Yakima	\$226,400	\$0		\$226,400	\$0	\$0	\$0	\$0	\$0			
<b>Applicant Name:</b>		<b>Island County Health Department</b>								<b>Application Number:</b>		<b>SA10085</b>			
<b>Project Title:</b>		<b>On-Site Repair Financial Assistance Program</b>													
33	844	Green Activity	Island	\$0	\$300,000	\$300,000	\$0	\$0	\$0	\$150,000	\$150,000	20	2.9	4, 6, 7	

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										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Yakama Nation</b>									<b>Application Number:</b>		<b>FP10020</b>		
<b>Project Title:</b>		<b>Swauk Creek Riparian and Floodplain Restoration</b>													
34	842.5	Activity	Kittitas	\$249,573	\$0		\$0	\$249,573	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Mason County Public Health</b>									<b>Application Number:</b>		<b>FP10024</b>		
<b>Project Title:</b>		<b>Onsite Septic System Discovery &amp; Pollution Abatement</b>													
35	840	Activity	Mason	\$303,702	\$0		\$0	\$303,702	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Town of Cathlamet</b>									<b>Application Number:</b>		<b>FP10062</b>		
<b>Project Title:</b>		<b>Wastewater Treatment Plant Relocation Project (Design)</b>													
36	840	Facility	Wahkiakum	\$0	\$831,500		\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Vancouver, City of</b>									<b>Application Number:</b>		<b>SA10075</b>		
<b>Project Title:</b>		<b>Burnt Bridge Creek Greenway Expansion and Riparian Restoration Project</b>													
37	840	Green Activity	Clark	\$0	\$6,600,000	\$6,600,000	\$0	\$0	\$0	\$3,300,000	\$3,300,000	20	2.9	4, 6, 7	
<b>Applicant Name:</b>		<b>Whatcom County</b>									<b>Application Number:</b>		<b>SA10084</b>		
<b>Project Title:</b>		<b>Whatcom County Water Quality Improvement Loan Program</b>													
38	834.5	Green Activity	Whatcom	\$0	\$1,250,000	\$1,250,000	\$0	\$0	\$0	\$625,000	\$625,000	20	2.9	4, 6, 7	
<b>Applicant Name:</b>		<b>Shelton, City of</b>									<b>Application Number:</b>		<b>FP10022</b>		
<b>Project Title:</b>		<b>Satellite Water Reclamation Plant Construction Project</b>													
39	834	Facility	Mason	\$0	\$2,522,111		\$0	\$0	\$0	\$0	\$0			14, 15	
<b>Applicant Name:</b>		<b>Kitsap County Health District</b>									<b>Application Number:</b>		<b>FP10069</b>		
<b>Project Title:</b>		<b>Liberty Bay Watershed Restoration Project</b>													
40	831	Activity	Kitsap	\$500,000	\$0		\$500,000	\$0	\$0	\$0	\$0				

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										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Columbia Conservation District</b>									<b>Application Number:</b>		<b>FP10010</b>		
<b>Project Title:</b>		<b>Columbia County Riparian &amp; Water Quality Enhancement Project</b>													
41	830	Activity	Columbia	\$250,000	\$0		\$250,000	\$0	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Spokane County</b>									<b>Application Number:</b>		<b>SA10073</b>		
<b>Project Title:</b>		<b>2009 Septic Tank Elimination Program</b>													
42	827.5	Activity	Spokane	\$0	\$13,700,000	\$0	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Longview, City of</b>									<b>Application Number:</b>		<b>SA10062</b>		
<b>Project Title:</b>		<b>West Longview Sewer Lagoons Diversion</b>													
43	825	Facility	Cowlitz	\$0	\$9,839,500	\$0	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Thurston County Pub. Hlth &amp; Social Svcs Dept</b>									<b>Application Number:</b>		<b>FP10074</b>		
<b>Project Title:</b>		<b>Nisqually Septic System Operation and Maintenance Project</b>													
44	818	Activity	Thurston	\$189,694	\$0		\$189,694	\$0	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Ritzville, City of</b>									<b>Application Number:</b>		<b>SA10076</b>		
<b>Project Title:</b>		<b>Wastewater Treatment Lagoon Rehabilitation and Upgrade Project</b>													
45	815	Hardship Facility	Adams	\$0	\$8,017,000	\$0	\$0	\$0	\$0	\$0	\$0			15, 24	
<b>Applicant Name:</b>		<b>The Adopt-A-Stream Foundation</b>									<b>Application Number:</b>		<b>FP10043</b>		
<b>Project Title:</b>		<b>Bear-Evans Urban/Suburban Riparian Enhancement Project</b>													
46	813	Activity	King	\$183,750	\$0		\$0	\$183,750	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Granite Falls, City of</b>									<b>Application Number:</b>		<b>FP10061</b>		
<b>Project Title:</b>		<b>Phase 2B Wastewater Treatment Plant Improvements Project</b>													
47	812.5	Facility	Snohomish	\$0	\$9,340,000		\$0	\$0	\$0	\$0	\$0			15	

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Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Seattle Public Utilities</b>									<b>Application Number:</b>		<b>FP10055</b>		
<b>Project Title:</b>		<b>Venema Creek Natural Drainage System - Benefits Analysis for Urban Streams</b>													
48	810	Activity	King	\$498,314	\$0		\$498,314	\$0	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Clark County</b>									<b>Application Number:</b>		<b>SA10086</b>		
<b>Project Title:</b>		<b>Upper Whipple Creek Habitat Protectiona dn Runoff Control</b>													
49	807.5	Green Activity	Clark	\$0	\$852,578	\$852,578	\$0	\$0	\$0	\$426,289	\$426,289	20	2.9	4, 6, 7	
<b>Applicant Name:</b>		<b>LOTT Alliance</b>									<b>Application Number:</b>		<b>SA10063</b>		
<b>Project Title:</b>		<b>Deschutes Parkway to Tumwater Reclaimed Water Pipeline Project</b>										<b>Step 4: Design &amp; Construction</b>			
50	807.5	Green Facility	Thurston	\$0	\$2,763,000	\$2,763,000	\$0	\$0	\$0	\$103,901	\$103,901	20	2.9	4, 6, 7, 10, 13	
<b>Applicant Name:</b>		<b>Palouse Rock Lake Conservation District</b>									<b>Application Number:</b>		<b>FP10072</b>		
<b>Project Title:</b>		<b>Direct Seed Cost-Share</b>													
51	804	Activity	Whitman	\$245,250			\$0	\$245,250	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Clark Conservation District</b>									<b>Application Number:</b>		<b>FP10070</b>		
<b>Project Title:</b>		<b>Project Water Education for Livestock Owners (WELL)</b>													
52	803	Activity	Clark	\$257,000	\$0		\$87,840	\$169,160	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Westport, City of</b>									<b>Application Number:</b>		<b>SA10055</b>		
<b>Project Title:</b>		<b>Energy Efficiency, Headworks, and Solids Handling Improvements</b>										<b>Step 4: Design &amp; Construction</b>			
53	800	Hardship Facility	Grays Harbor	\$0	\$2,159,000	\$596,000	\$0	\$0	\$0	\$0	\$0			15, 16	
<b>Applicant Name:</b>		<b>Albion, Town of</b>									<b>Application Number:</b>		<b>FP10042</b>		
<b>Project Title:</b>		<b>Wastewater Collection System Improvements</b>										<b>Step 4: Design &amp; Construction</b>			
54	797.5	Facility	Whitman	\$0	\$411,200		\$0	\$0	\$0	\$0	\$0			15	

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										Standard Loan	Forgivable Principal			
<b>Applicant Name:</b>		<b>Stevens County Conservation District</b>										<b>Application Number:</b>		<b>FP10035</b>
<b>Project Title:</b>		<b>Chamokane Creek Watershed Implementation Project</b>												
55	792.5	Activity	Stevens	\$250,000	\$0		\$250,000	\$0	\$0	\$0	\$0			
<b>Applicant Name:</b>		<b>La Center, City of</b>										<b>Application Number:</b>		<b>FP10007</b>
<b>Project Title:</b>		<b>La Center Wastewater Treatment Plant Upgrade</b>												
56	791	Facility	Clark	\$0	\$3,602,600		\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Pomeroy Conservation District</b>										<b>Application Number:</b>		<b>FP10050</b>
<b>Project Title:</b>		<b>Pomeroy Conservation District Water Quality Improvement Project</b>												
57	789	Activity	Garfield	\$172,294	\$0		\$172,294	\$0	\$0	\$0	\$0			
<b>Applicant Name:</b>		<b>Tacoma, City of</b>										<b>Application Number:</b>		<b>SA10100</b>
<b>Project Title:</b>		<b>City of Tacoma Stormwater Treatment Retrofit Project</b>												
58	787.5	Green Facility	Pierce	\$0	\$1,854,450	\$1,854,450	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Seattle Public Utilities</b>										<b>Application Number:</b>		<b>SA10051</b>
<b>Project Title:</b>		<b>Venema Natural Drainage System</b>												
59	782.5	Green Activity	King	\$0	\$4,741,986	\$4,741,959	\$0	\$0	\$4,741,959	\$0	\$0			11, 22
<b>Applicant Name:</b>		<b>Soos Creek Water and Sewer District</b>										<b>Application Number:</b>		<b>SA10046</b>
<b>Project Title:</b>		<b>Lift Station 5B West Forcemain Replacement</b>												
60	780	Facility	King	\$0	\$1,106,700	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Yakima, City of</b>										<b>Application Number:</b>		<b>SA10025</b>
<b>Project Title:</b>		<b>Yakima POTW Upgrades</b>												
61	780	Facility	Yakima	\$0	\$4,600,000	\$0	\$0	\$0	\$0	\$0	\$0			15

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										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Palouse Conservation District</b>									<b>Application Number:</b>		<b>FP10038</b>		
<b>Project Title:</b>		<b>South Fork Palouse River: TMDL Implementation</b>													
62	778.5	Activity	Whitman	\$108,262	\$0		\$108,262	\$0	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Kittitas County Conservation District</b>									<b>Application Number:</b>		<b>FP10019</b>		
<b>Project Title:</b>		<b>Cle Elum River Restoration</b>													
63	775	Activity	Kittitas	\$250,000	\$0		\$250,000	\$0	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Snohomish County</b>									<b>Application Number:</b>		<b>FP10048</b>		
<b>Project Title:</b>		<b>Stillaguamish Temperature TMDL Adaptive Assessment and Implementation</b>													
64	772	Activity	Snohomish	\$264,046	\$0		\$264,046	\$0	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Twisp, Town of</b>									<b>Application Number:</b>		<b>FP10008</b>		
<b>Project Title:</b>		<b>Methow Basin Water Quality Restoration and Monitoring Program</b>													
65	769	Activity	Okanogan	\$417,750	\$0		\$417,750	\$0	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>King County DNR - Wstwr Trtmt Div</b>									<b>Application Number:</b>		<b>FP10057</b>		
<b>Project Title:</b>		<b>Kent/Auburn Conveyance System Improvements - Phase A</b>													
66	767.5	Facility	King	\$0	\$1,594,944		\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Kittitas County Public Health Department</b>									<b>Application Number:</b>		<b>SA10110</b>		
<b>Project Title:</b>		<b>Wilson Creek Sub-Basin Septic System Assessment and Replacement Project</b>													
67	766	Hardship Activity	Kittitas	\$0	\$517,500	\$440,000	\$250,000	\$0	\$267,500	\$0	\$0	20	2.9	11, 22	
<b>Applicant Name:</b>		<b>Cusick, Town of</b>									<b>Application Number:</b>		<b>SA10014</b>		
<b>Project Title:</b>		<b>Cusick Wastewater System</b>													
68	762.5	Hardship Facility	Pend Oreille	\$0	\$477,500	\$477,500	\$0	\$0	\$0	\$0	\$0			15	

**Fiscal Year 2010 Draft Offer and Applicant List**  
**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
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Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Snohomish, City of</b>										<b>Application Number:</b>		<b>SA10034</b>	
<b>Project Title:</b>		<b>Phase 1 CSO Reduction Facilities</b>													
69	760	Facility	Snohomish	\$0	\$5,726,490	\$0	\$0	\$0	\$0	\$0	\$0	\$0			14, 15
<b>Applicant Name:</b>		<b>Richland, City of</b>										<b>Application Number:</b>		<b>SA10081</b>	
<b>Project Title:</b>		<b>WWTP Aeration Basin Energy Improvements</b>													
70	757.5	Green Facility	Benton	\$0	\$2,500,000	\$2,500,000	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Seattle Public Utilities</b>										<b>Application Number:</b>		<b>SA10053</b>	
<b>Project Title:</b>		<b>Ballard Green Streets</b>													
71	755	Green Activity	King	\$0	\$1,546,524	\$1,546,524	\$0	\$0	\$1,546,524	\$0	\$0	20	2.9	11, 22	
<b>Applicant Name:</b>		<b>LOTT Alliance</b>										<b>Application Number:</b>		<b>FP10078</b>	
<b>Project Title:</b>		<b>Budd Inlet Treat. Plant Primary Sedimentation and Process Improvements Design</b>													
72	750	Facility	Thurston	\$0	\$4,314,209		\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Thurston Conservation District</b>										<b>Application Number:</b>		<b>FP10075</b>	
<b>Project Title:</b>		<b>TMDL Response to Fecal Coliform</b>													
73	750	Activity	Thurston	\$250,000	\$0		\$250,000	\$0	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Palouse Conservation District</b>										<b>Application Number:</b>		<b>FP10036</b>	
<b>Project Title:</b>		<b>North Fork Palouse Stream Restoration</b>													
74	749	Activity	Whitman	\$123,900	\$0	\$0	\$123,900	\$0	\$0	\$0	\$0				
<b>Applicant Name:</b>		<b>Kitsap County</b>										<b>Application Number:</b>		<b>SA10093</b>	
<b>Project Title:</b>		<b>South Central Conveyance Main Replacement</b>													
75	747.5	Facility	Kitsap	\$0	\$5,000,000	\$0	\$0	\$0	\$0	\$0	\$0			14, 15	

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**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
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Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Spokane, City of</b>										<b>Application Number:</b>		<b>SA10111</b>	
<b>Project Title:</b>		<b>West Broadway SURGE</b>													
76	747.5	Green Activity	Spokane	\$0	\$382,000	\$382,000	\$0	\$0	\$382,000	\$0	\$0	20	2.9	11, 22	
<b>Applicant Name:</b>		<b>Walla Walla County</b>										<b>Application Number:</b>		<b>SA10039</b>	
<b>Project Title:</b>		<b>Green Infrastructure for Improved Stormwater Quality</b>													
77	742.5	Green Activity	Walla Walla	\$0	\$209,099	\$209,099	\$0	\$0	\$209,099	\$0	\$0	20	2.9	11, 22	
<b>Applicant Name:</b>		<b>Skagit County Planning and Development Services</b>										<b>Application Number:</b>		<b>SA10072</b>	
<b>Project Title:</b>		<b>Skagit County Local Loan Fund</b>													
78	740.5	Hardship Activity	Skagit	\$0	\$2,000,000	\$1,904,000	\$117,326	\$0	\$1,882,674	\$0	\$0	20	2.9	11, 22	
<b>Applicant Name:</b>		<b>Airway Heights, City of</b>										<b>Application Number:</b>		<b>FP10015</b>	
<b>Project Title:</b>		<b>South-Central Septic System Elimination Project</b>													
79	740	Facility	Spokane	\$0	\$498,000		\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Clark County Public Works</b>										<b>Application Number:</b>		<b>FP10071</b>	
<b>Project Title:</b>		<b>Vancouver Lake Nutrient Criteria and Loading Assessment</b>													
80	739	Activity	Clark	\$171,810	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>Palouse Conservation District</b>										<b>Application Number:</b>		<b>FP10037</b>	
<b>Project Title:</b>		<b>Palouse Direct Seed Incentive and Education Program</b>													
81	737.5	Activity	Whitman	\$222,000	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>Lewis County Conservation District</b>										<b>Application Number:</b>		<b>FP10005</b>	
<b>Project Title:</b>		<b>Upper Chehalis River Water Quality Protection</b>													
82	731.5	Activity	Lewis	\$250,000	\$0		\$0	\$0	\$0	\$0	\$0			16	

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**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
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Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Spokane County Conservation District</b>									<b>Application Number:</b>		<b>SA10079</b>		
<b>Project Title:</b>		<b>SRF Direct Seed Equipment Loan Program</b>													
83	721.5	Green Activity	Spokane	\$0	\$6,000,000	\$6,000,000	\$0	\$0	\$2,540,906	\$0	\$0	20	2.9	11, 13, 22	
<b>Applicant Name:</b>		<b>Bremerton, City of</b>									<b>Application Number:</b>		<b>SA10029</b>		
<b>Project Title:</b>		<b>Bremerton Stormwater Retrofit/Low Impact Development Project</b>													
84	721.5	Green Activity	Kitsap	\$0	\$1,303,456	\$1,303,456	\$0	\$0	\$0	\$0	\$0	20	2.9	15	
<b>Applicant Name:</b>		<b>Skagit County Public Works</b>									<b>Application Number:</b>		<b>FP10016</b>		
<b>Project Title:</b>		<b>Skagit County Water Quality Improvement Project</b>													
85	718	Activity	Skagit	\$500,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>Spokane County</b>									<b>Application Number:</b>		<b>SA10074</b>		
<b>Project Title:</b>		<b>Wastewater Conveyance System and Outfall</b>													
86	711.5	Facility	Spokane	\$0	\$21,150,000	\$0	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Yakima, City of</b>									<b>Application Number:</b>		<b>SA10067</b>		
<b>Project Title:</b>		<b>Lincoln Avenue Grade Separation Storm Drainage</b>													
87	709.5	Green Facility	Yakima	\$0	\$1,214,000	\$1,070,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Spokane, City of</b>									<b>Application Number:</b>		<b>SA10112</b>		
<b>Project Title:</b>		<b>Lincoln Street SURGE</b>													
88	707.5	Green Activity	Spokane	\$0	\$1,173,000	\$1,173,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>RE Sources for Sustainable Communities</b>									<b>Application Number:</b>		<b>FP10065</b>		
<b>Project Title:</b>		<b>Municipal Phase II Augmentation</b>													
89	699.5	Activity	Whatcom	\$232,809	\$0	\$0	\$0	\$0	\$0	\$0	\$0			16	

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**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
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										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Adams Conservation District</b>										<b>Application Number:</b>		<b>FP10045</b>	
<b>Project Title:</b>		<b>WRIA 34 Implementation Project 2010</b>													
90	695.5	Activity	Adams	\$234,000	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>Spokane County Conservation District</b>										<b>Application Number:</b>		<b>FP10054</b>	
<b>Project Title:</b>		<b>Direct Seed BMP Implementation</b>													
91	695.5	Activity	Spokane	\$249,375	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>Bremerton, Port of</b>										<b>Application Number:</b>		<b>SA10095</b>	
<b>Project Title:</b>		<b>Kitsap Sustainable Energy &amp; Economic Development (SEED)</b>													
92	695	Hardship Facility	Kitsap	\$0	\$1,498,972	\$1,498,972	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Spokane, City of</b>										<b>Application Number:</b>		<b>SA10113</b>	
<b>Project Title:</b>		<b>Treatment Plant Headworks</b>													
93	687.5	Facility	Spokane	\$0	\$7,920,000	\$0	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Adams Conservation District</b>										<b>Application Number:</b>		<b>FP10046</b>	
<b>Project Title:</b>		<b>Palouse River Implementation Project C</b>													
94	684.5	Activity	Adams	\$249,375	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>Mason County</b>										<b>Application Number:</b>		<b>SA10103</b>	
<b>Project Title:</b>		<b>Green Infrastructure Stormwater Treatment Projects</b>													
95	683	Green Facility	Mason	\$0	\$560,000	\$560,000	\$0	\$0	\$0	\$0	\$0	20	2.9	15	
<b>Applicant Name:</b>		<b>Central Klickitat Conservation District</b>										<b>Application Number:</b>		<b>FP10059</b>	
<b>Project Title:</b>		<b>Guenther/Leahy Little Klickitat Enhancement</b>													
96	681.5	Activity	Klickitat	\$132,563	\$0		\$0	\$0	\$0	\$0	\$0			16	

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										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Mukilteo Water and Wastewater District</b>										<b>Application Number:</b>		<b>SA10059</b>	
<b>Project Title:</b>		<b>Mukilteo WWTP Aeration System Modifications for Ditch B</b>													
97	677.5	Green Facility	Snohomish	\$0	\$922,000	\$922,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Pierce County</b>										<b>Application Number:</b>		<b>SA10047</b>	
<b>Project Title:</b>		<b>Pierce County Intergrated Water Resource Management</b>											<b>Step 4: Design &amp; Construction</b>		
98	672.5	Hardship Facility	Pierce	\$0	\$3,774,750	\$3,774,750	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Skagit Conservation District</b>										<b>Application Number:</b>		<b>FP10040</b>	
<b>Project Title:</b>		<b>Drainage Riparian Implementation Project</b>													
99	670	Activity	Skagit	\$249,750	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>Thurston County Water and Waste Mgmt</b>										<b>Application Number:</b>		<b>FP10068</b>	
<b>Project Title:</b>		<b>Woodland Creek Estates Sewer Project</b>													
100	667.5	Facility	Thurston	\$0	\$6,302,309		\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Spokane County Conservation District</b>										<b>Application Number:</b>		<b>SA10080</b>	
<b>Project Title:</b>		<b>Direct Seed BMP Project</b>													
101	667.5	Green Activity	Spokane	\$0	\$447,175	\$357,175	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>King County DNR - Wstwtr Trtmt Div</b>										<b>Application Number:</b>		<b>FP10058</b>	
<b>Project Title:</b>		<b>Brightwater Treatment Plant - Solids/Odor Control Facilities</b>													
102	667.5	Facility	Snohomish	\$0	\$10,000,000		\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Battle Ground, City of</b>										<b>Application Number:</b>		<b>SA10050</b>	
<b>Project Title:</b>		<b>Battle Ground Lagoon Decommissioning</b>											<b>Step 4: Design &amp; Construction</b>		
103	662.5	Facility	Clark	\$0	\$2,800,000	\$0	\$0	\$0	\$0	\$0	\$0			15	

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										Standard Loan	Forgivable Principal			
<b>Applicant Name:</b>		<b>Naches-Selah Irrigation District</b>										<b>Application Number:</b>		<b>SA10083</b>
<b>Project Title:</b>		<b>Piping of No 3 and Lower No 2 Laterals</b>												
104	662.5	Green Facility	Yakima	\$0	\$6,952,700	\$5,200,000	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Clark County Public Health</b>										<b>Application Number:</b>		<b>FP10028</b>
<b>Project Title:</b>		<b>Burnt Bridge Creek TMDL Implementation Project</b>												
105	655	Activity	Clark	\$290,591	\$100,000		\$0	\$0	\$0	\$0	\$0			15, 16
<b>Applicant Name:</b>		<b>Whatcom Conservation District</b>										<b>Application Number:</b>		<b>FP10041</b>
<b>Project Title:</b>		<b>Water Quality BMPs - Planning and Costshare for Small Farms</b>												
106	655	Activity	Whatcom	\$250,000	\$0		\$0	\$0	\$0	\$0	\$0			16
<b>Applicant Name:</b>		<b>King County DNR - Wstwtr Trtmt Div</b>										<b>Application Number:</b>		<b>FP10056</b>
<b>Project Title:</b>		<b>Brightwater Plant - Influent Pump Station</b>												
107	652.5	Facility	Snohomish	\$0	\$10,000,000		\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Cascadia Conservation District</b>										<b>Application Number:</b>		<b>FP10031</b>
<b>Project Title:</b>		<b>Wenatchee TMDL Implementation Project</b>												
108	651.5	Activity	Chelan	\$250,000	\$0		\$0	\$0	\$0	\$0	\$0			16
<b>Applicant Name:</b>		<b>Northeast Sammamish Sewer and Water District</b>										<b>Application Number:</b>		<b>FP10044</b>
<b>Project Title:</b>		<b>Temperature and Dissolved Oxygen TMDL Implementations at Evans Creek Preserve</b>												
109	642.5	Activity	King	\$49,708	\$0		\$0	\$0	\$0	\$0	\$0			16
<b>Applicant Name:</b>		<b>King County Department of Natural Resources and Parks, Water and Land Resources Division</b>										<b>Application Number:</b>		<b>SA10108</b>
<b>Project Title:</b>		<b>Vashon-Maury Island Marine Recovery Area On-Site Sewage (OSS) Improvements</b>												
110	635	Green Activity	King	\$0	\$1,000,000	\$1,000,000	\$0	\$0	\$0	\$0	\$0			15

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										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Asotin County</b>									<b>Application Number:</b>		<b>SA10082</b>		
<b>Project Title:</b>		<b>Phase II Stormwater Permit Implementation</b>													
111	632.5	Green Facility	Asotin	\$0	\$1,427,425	\$1,427,425	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Snohomish County</b>									<b>Application Number:</b>		<b>FP10076</b>		
<b>Project Title:</b>		<b>Warm Beach Water Quality Cleanup Project</b>													
112	626.5	Activity	Snohomish	\$225,000	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>King County</b>									<b>Application Number:</b>		<b>SA10106</b>		
<b>Project Title:</b>		<b>Taylor Creek Wetland Improvement</b>										<b>Step 4: Design &amp; Construction</b>			
113	626	Green Activity	King	\$0	\$155,160	\$155,160	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Yakima, City of</b>									<b>Application Number:</b>		<b>SA10023</b>		
<b>Project Title:</b>		<b>Yakima POTW Green Riparian Discharge Alternative</b>													
114	620	Green Facility	Yakima	\$0	\$1,000,000	\$1,000,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Whatcom County Public Works-Stormwater</b>									<b>Application Number:</b>		<b>FP10049</b>		
<b>Project Title:</b>		<b>Upper Silver Beach Creek Comprehensive Water Quality Improvement Project</b>													
115	618	Activity	Whatcom	\$184,524	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>Kitsap County</b>									<b>Application Number:</b>		<b>SA10097</b>		
<b>Project Title:</b>		<b>CENTRAL KITSAP WASTEWATER TREATMENT PLANT UPGRADE</b>													
116	610	Facility	Kitsap	\$0	\$20,000,000	\$0	\$0	\$0	\$0	\$0	\$0			14, 15	
<b>Applicant Name:</b>		<b>Washougal, City of</b>									<b>Application Number:</b>		<b>SA10078</b>		
<b>Project Title:</b>		<b>E Street Improvements Project</b>													
117	606	Green Facility	Clark	\$0	\$2,086,171	\$2,086,171	\$0	\$0	\$0	\$0	\$0			15	

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										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Spokane, City of</b>									<b>Application Number:</b>		<b>SA10116</b>		
<b>Project Title:</b>		<b>Hazel's Creek Low Impact Demonstration Project</b>													
118	605	Green Activity	Spokane	\$0	\$799,000	\$799,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Edmonds, City of</b>									<b>Application Number:</b>		<b>SA10019</b>		
<b>Project Title:</b>		<b>Wastewater Treatment Plant Energy Efficient Upgrade</b>											<b>Step 4: Design &amp; Construction</b>		
119	600	Green Facility	Snohomish	\$0	\$1,173,000	\$1,173,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Seattle Public Utilities</b>									<b>Application Number:</b>		<b>SA10052</b>		
<b>Project Title:</b>		<b>South Park Pump Station and Water Quality Facility</b>													
120	600	Hardship Facility	King	\$0	\$8,785,137	\$8,785,137	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Snohomish County Surface Water Mgmt</b>									<b>Application Number:</b>		<b>FP10004</b>		
<b>Project Title:</b>		<b>Woods Creek Pollutant Source Identification and Remediation Project</b>													
121	599.5	Activity	Snohomish	\$343,530	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>Thurston County Public Health and Social Services Department</b>									<b>Application Number:</b>		<b>FP10073</b>		
<b>Project Title:</b>		<b>Sole Source Drinking Water: Protecting the Scatter Creek Aquifer</b>													
122	598.5	Activity	Thurston	\$495,497	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>Cross Valley Water District</b>									<b>Application Number:</b>		<b>FP10033</b>		
<b>Project Title:</b>		<b>Sole Source Aquifer Ambient Water Quality Sampling</b>													
123	596	Activity	Snohomish	\$108,916	\$145,221		\$0	\$0	\$0	\$0	\$0			15, 16	
<b>Applicant Name:</b>		<b>South Yakima Conservation District</b>									<b>Application Number:</b>		<b>SA10096</b>		
<b>Project Title:</b>		<b>Capturing post anaerobic digester dairy nutrients at the source</b>													
124	595	Green Activity	Yakima	\$0	\$1,053,000	\$1,053,000	\$0	\$0	\$0	\$0	\$0			15	

**Fiscal Year 2010 Draft Offer and Applicant List**  
**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
**Washington State Water Pollution Control Revolving Loan Fund (Revolving Fund), and Recovery Act Funding**

Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Moses Lake, City of</b>								<b>Application Number:</b>		<b>SA10077</b>			
<b>Project Title:</b>		<b>Sewer Lining - Larson and Wheeler Areas</b>										<b>Step 4: Design &amp; Construction</b>			
125	595	Facility	Grant	\$0	\$2,500,000	\$0	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Pend Oreille Conservation District</b>								<b>Application Number:</b>		<b>FP10053</b>			
<b>Project Title:</b>		<b>Pend Oreille County Riparian Restoration and Bank Stabilization Project</b>													
126	595	Activity	Pend Oreille	\$250,000	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>Wenatchee, City of</b>								<b>Application Number:</b>		<b>SA10013</b>			
<b>Project Title:</b>		<b>Linden Tree Park Stormwater Drainage Improvements</b>													
127	592.5	Green Facility	Chelan	\$487,500	\$650,000	\$650,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Kittitas County Conservation District</b>								<b>Application Number:</b>		<b>FP10026</b>			
<b>Project Title:</b>		<b>Education and On-Farm Technical Assistance Project</b>													
128	592.5	Activity	Kittitas	\$76,903	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>South Yakima Conservation District</b>								<b>Application Number:</b>		<b>FP10017</b>			
<b>Project Title:</b>		<b>Lower Yakima River Nutrient Reduction</b>													
129	587.5	Activity	Yakima	\$120,000	\$0		\$0	\$0	\$0	\$0	\$0			16	
<b>Applicant Name:</b>		<b>Kennewick, City of</b>								<b>Application Number:</b>		<b>SA10070</b>			
<b>Project Title:</b>		<b>Kennewick Wellhead Protection Project</b>													
130	585	Green Activity	Benton	\$0	\$2,200,000	\$2,200,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>College Place, City of</b>								<b>Application Number:</b>		<b>SA10040</b>			
<b>Project Title:</b>		<b>Aeration System Controls and Blower Replacement Project</b>										<b>Step 4: Design &amp; Construction</b>			
131	574.5	Facility	Walla Walla	\$0	\$505,500	\$0	\$0	\$0	\$0	\$0	\$0			15	

**Fiscal Year 2010 Draft Offer and Applicant List**  
**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
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Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Tacoma, City of</b>									<b>Application Number:</b>		<b>SA10102</b>		
<b>Project Title:</b>		<b>Tacoma Central Treatment Plant DAFT Project</b>													
132	572.5	Facility	Pierce	\$0	\$4,675,890	\$0	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Spokane, City of</b>									<b>Application Number:</b>		<b>SA10115</b>		
<b>Project Title:</b>		<b>Joe Albi Rain Garden Demonstration Project</b>													
133	572.5	Green Activity	Spokane	\$0	\$187,000	\$187,000	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Whidbey Island Conservation District</b>									<b>Application Number:</b>		<b>FP10006</b>		
<b>Project Title:</b>		<b>Point Partridge/Penn Cove Impairment Recovery Project</b>													
134	570	Activity	Island	\$164,250	\$0		\$0	\$0	\$0	\$0	\$0	\$0			16
<b>Applicant Name:</b>		<b>Spokane County Conservation District</b>									<b>Application Number:</b>		<b>FP10052</b>		
<b>Project Title:</b>		<b>Spokane County Implementation and Outreach</b>													
135	567.5	Activity	Spokane	\$240,432	\$0		\$0	\$0	\$0	\$0	\$0	\$0			16
<b>Applicant Name:</b>		<b>Poulsbo, City of</b>									<b>Application Number:</b>		<b>SA10001</b>		
<b>Project Title:</b>		<b>Central Poulsbo Sewer I&amp;I Reduction</b>													
136	567.5	Activity	Kitsap	\$0	\$536,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Quincy, City of</b>									<b>Application Number:</b>		<b>SA10091</b>		
<b>Project Title:</b>		<b>Water Reclamation and Industrial Reuse Utility - Phase 2</b>										<b>Step 4: Design &amp; Construction</b>			
137	555	Green Facility	Grant	\$0	\$4,500,000	\$4,500,000	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Silverdale Water District</b>									<b>Application Number:</b>		<b>FP10029</b>		
<b>Project Title:</b>		<b>East Kitsap County Public Outreach for Water Quality &amp; Wastewater Management</b>													
138	554	Activity	Kitsap	\$250,000	\$0		\$0	\$0	\$0	\$0	\$0	\$0			16

**Fiscal Year 2010 Draft Offer and Applicant List**  
**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
**Washington State Water Pollution Control Revolving Loan Fund (Revolving Fund), and Recovery Act Funding**

Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Cashmere, City of</b>									<b>Application Number:</b>		<b>SA10003</b>		
<b>Project Title:</b>		<b>City of Cashmere Wastewater Lagoon Bio-Solid Removal</b>													
139	552.5	Facility	Chelan	\$0	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Kennewick, City of</b>									<b>Application Number:</b>		<b>SA10069</b>		
<b>Project Title:</b>		<b>Wastewater Treatment Plant Upgrades</b>													
140	552.5	Green Facility	Benton	\$0	\$1,091,000	\$1,091,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Kenmore, City of</b>									<b>Application Number:</b>		<b>SA10033</b>		
<b>Project Title:</b>		<b>Kenmore City Hall</b>													
141	534	Green Facility	King	\$0	\$234,895	\$234,895	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>King County Department of Natural Resources, Water and Land Resources Division</b>									<b>Application Number:</b>		<b>SA10107</b>		
<b>Project Title:</b>		<b>Vashon Island Center Park and Ride Drainage Improvement</b>													
142	530	Green Activity	King	\$0	\$262,776	\$262,776	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Port Orchard, City of</b>									<b>Application Number:</b>		<b>SA10088</b>		
<b>Project Title:</b>		<b>Cedar Heights Junior High Sidewalks</b>													
143	528.5	Green Facility	Kitsap	\$0	\$171,000	\$171,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>King County Dept of Nat Res WWT Div</b>									<b>Application Number:</b>		<b>SA10020</b>		
<b>Project Title:</b>		<b>West Point Waste to Energy</b>													
144	515	Green Facility	King	\$0	\$6,500,000	\$6,500,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Richland, City of</b>									<b>Application Number:</b>		<b>FP10066</b>		
<b>Project Title:</b>		<b>Eastern WA LID Stormwater Technical Guidance Manual</b>													
145	515	Activity	Benton	\$75,000	\$0		\$0	\$0	\$0	\$0	\$0			16	

**Fiscal Year 2010 Draft Offer and Applicant List**  
**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
**Washington State Water Pollution Control Revolving Loan Fund (Revolving Fund), and Recovery Act Funding**

Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Spokane, City of</b>									<b>Application Number:</b>		<b>SA10117</b>		
<b>Project Title:</b>		<b>City Hall Fixture Retrofit</b>													
146	510	Green Activity	Spokane	\$0	\$281,000	\$281,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Tacoma, City of</b>									<b>Application Number:</b>		<b>SA10098</b>		
<b>Project Title:</b>		<b>Tacoma Central Treatment Plant Energy Management Facility</b>													
147	492.5	Green Facility	Pierce	\$0	\$9,141,511	\$9,141,511	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>King County Department of Natural Resources, Water and Land Resources Division</b>									<b>Application Number:</b>		<b>SA10109</b>		
<b>Project Title:</b>		<b>Development of IT Infrastructure for Multi-Jurisdictional Water Quality and Quantity Data Management</b>													
148	462.5	Activity	King	\$0	\$286,114	\$0	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Yakima, City of</b>									<b>Application Number:</b>		<b>SA10024</b>		
<b>Project Title:</b>		<b>Yakima POTW Green Cogeneration Project</b>													
149	462.5	Green Facility	Yakima	\$0	\$4,686,442	\$4,686,442	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Walla Walla, City of</b>									<b>Application Number:</b>		<b>SA10066</b>		
<b>Project Title:</b>		<b>Division Street Sewer Replacement Project</b>										<b>Step 4: Design &amp; Construction</b>			
150	455	Hardship Facility	Walla Walla	\$0	\$2,162,052	\$0	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Walla Walla, City of</b>									<b>Application Number:</b>		<b>SA10065</b>		
<b>Project Title:</b>		<b>North Walla Walla Sewer Replacement Project</b>										<b>Step 4: Design &amp; Construction</b>			
151	455	Hardship Facility	Walla Walla	\$0	\$2,034,477	\$0	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Walla Walla, City of</b>									<b>Application Number:</b>		<b>SA10064</b>		
<b>Project Title:</b>		<b>Oak Street and Alleyways Sewer Replacement Project</b>													
152	445	Hardship Facility	Walla Walla	\$0	\$996,045	\$0	\$0	\$0	\$0	\$0	\$0			15	

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**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
**Washington State Water Pollution Control Revolving Loan Fund (Revolving Fund), and Recovery Act Funding**

Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Spangle, Town of</b>									<b>Application Number:</b>		<b>SA10036</b>		
<b>Project Title:</b>		<b>Waste Activated Sludge Storage Tank</b>													
153	426	Facility	Spokane	\$0	\$173,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Mason County PUD No. 3</b>									<b>Application Number:</b>		<b>SA10094</b>		
<b>Project Title:</b>		<b>Johns Prairie Operations Facility and PUD 3 Sustainability Center</b>													
154	420	Green Facility	Mason	\$0	\$1,425,000	\$1,425,000	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Gig Harbor, City of</b>									<b>Application Number:</b>		<b>SA10017</b>		
<b>Project Title:</b>		<b>WWTP Outfall Improvements</b>													
155	416	Facility	Pierce	\$0	\$7,166,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>San Juan County Health Community Services</b>									<b>Application Number:</b>		<b>SA10005</b>		
<b>Project Title:</b>		<b>San Juan On-site Failure Repair</b>													
156	387.5	Green Facility	San Juan	\$0	\$300,000	\$300,000	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Spokane, City of</b>									<b>Application Number:</b>		<b>SA10114</b>		
<b>Project Title:</b>		<b>Neva-Wood LID Parking Lot</b>													
157	355	Green Activity	Spokane	\$0	\$164,000	\$164,000	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Everett, City of</b>									<b>Application Number:</b>		<b>SA10042</b>		
<b>Project Title:</b>		<b>BNSF Delta Yard - Sewer Protection Project</b>													
158	315	Activity	Snohomish	\$0	\$1,039,110	\$0	\$0	\$0	\$0	\$0	\$0	\$0			15
<b>Applicant Name:</b>		<b>Skagit Conservation Education Alliance</b>									<b>Application Number:</b>		<b>FP10009</b>		
<b>Project Title:</b>		<b>Samish River Cleanup Public Education</b>													
159	294	Activity	Skagit	\$36,000	\$0		\$0	\$0	\$0	\$0	\$0	\$0			16

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**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
**Washington State Water Pollution Control Revolving Loan Fund (Revolving Fund), and Recovery Act Funding**

Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Goldendale, City of</b>									<b>Application Number:</b>		<b>SA10104</b>		
<b>Project Title:</b>		<b>Algae and Wastewater-to-Biofuels: An Innovative Energy Recovery Project</b>													
160	265	Green Activity	Klickitat	\$0	\$2,511,975	\$2,511,975	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Poulsbo, City of</b>									<b>Application Number:</b>		<b>SA10002</b>		
<b>Project Title:</b>		<b>Mesford Street LID Improvements</b>													
161	265	Green Activity	Kitsap	\$0	\$90,595	\$90,595	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>West Sound Utility District</b>									<b>Application Number:</b>		<b>SA10004</b>		
<b>Project Title:</b>		<b>Wastewater Treatment Facility Wall Replacement</b>													
162	257.5	Green Facility	Kitsap	\$0	\$170,000	\$175,000	\$0	\$0	\$0	\$0	\$0			15	
<b>Applicant Name:</b>		<b>Everett, City of</b>									<b>Application Number:</b>		<b>SA10043</b>		
<b>Project Title:</b>		<b>Sewer System Capacity Improvements and Pipeline Replacement</b>													
Incl	N/A	Activity	Snohomish	\$0	\$2,868,000	\$0	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Public Utility District of Clallam County</b>									<b>Application Number:</b>		<b>SA10044</b>		
<b>Project Title:</b>		<b>Carlsborg Reclaimed Water Reuse Project</b>										<b>Step 4: Design &amp; Construction</b>			
Incl	N/A	Hardship Facility	Clallam	\$0	\$4,999,500	\$4,999,000	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Ephrata, City of</b>									<b>Application Number:</b>		<b>SA10045</b>		
<b>Project Title:</b>		<b>City of Ephrata Water Reclamation Facility Upgrade</b>										<b>Step 4: Design &amp; Construction</b>			
Incl	N/A	Green Facility	Grant	\$0	\$784,000	\$152,000	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Soos Creek Water and Sewer District</b>									<b>Application Number:</b>		<b>SA10048</b>		
<b>Project Title:</b>		<b>Lift Station II Replacement</b>													
Incl	N/A	Facility	King	\$0	\$12,421,200	\$0	\$0	\$0	\$0	\$0	\$0			19	

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**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
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Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Lincoln County Conservation District</b>										<b>Application Number:</b>		<b>FP10011</b>	
<b>Project Title:</b>		<b>Abandoned Well Closure Project</b>													
Incl	N/A	Activity	Lincoln	\$75,000	\$0		\$0	\$0	\$0	\$0	\$0			18	
<b>Applicant Name:</b>		<b>Des Moines, City of</b>										<b>Application Number:</b>		<b>SA10049</b>	
<b>Project Title:</b>		<b>Des Moines Boatyard Wchwater and Stormwater Facility</b>										<b>Step 4: Design &amp; Construction</b>			
Incl	N/A	Facility	King	\$0	\$108,000	\$0	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Freeland Water and Sewer District</b>										<b>Application Number:</b>		<b>SA10006</b>	
<b>Project Title:</b>		<b>Freeland Sewer System Phase I</b>										<b>Step 4: Design &amp; Construction</b>			
Incl	N/A	Hardship Facility	Island	\$0	\$5,621,000	\$5,154,000	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Clark Regional Wastewater District</b>										<b>Application Number:</b>		<b>SA10071</b>	
<b>Project Title:</b>		<b>Meadows Terrace Pump Station Removal Project</b>													
Incl	N/A	Green Facility	Clark	\$0	\$700,000	\$700,000	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Eastonville, Town of</b>										<b>Application Number:</b>		<b>SA10028</b>	
<b>Project Title:</b>		<b>Wastewater Lagoon Liner Replacement Project</b>													
Incl	N/A	Facility	Pierce	\$0	\$1,117,000	\$0	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Ronald Wastewater District</b>										<b>Application Number:</b>		<b>SA10089</b>	
<b>Project Title:</b>		<b>2008 Capital Improvement Project</b>										<b>Step 4: Design &amp; Construction</b>			
Incl	N/A	Facility	King	\$0	\$872,000	\$0	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Ronald Wastewater District</b>										<b>Application Number:</b>		<b>SA10090</b>	
<b>Project Title:</b>		<b>Aurora Sewer Relocation Project</b>										<b>Step 4: Design &amp; Construction</b>			
Incl	N/A	Facility	King	\$0	\$486,000	\$0	\$0	\$0	\$0	\$0	\$0			19	

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										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Ronald Wastewater District</b>									<b>Application Number:</b>		<b>SA10092</b>		
<b>Project Title:</b>		<b>2009 Capital Improvement Project</b>										<b>Step 4: Design &amp; Construction</b>			
Incl	N/A	Facility	King	\$0	\$791,000	\$0	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>North Bonneville, City of</b>									<b>Application Number:</b>		<b>SA10099</b>		
<b>Project Title:</b>		<b>The North Bonneville Wastewater Treatment Plant Upgrade</b>										<b>Step 4: Design &amp; Construction</b>			
Incl	N/A	Hardship Facility	Skamania	\$0	\$2,440,000	\$0	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Tacoma, City of</b>									<b>Application Number:</b>		<b>SA10101</b>		
<b>Project Title:</b>		<b>City of Tacoma Illicit Discharge Investigation and Elimination Project</b>													
Incl	N/A	Green Activity	Pierce	\$0	\$382,000	\$382,000	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Clark Regional Wastewater District</b>									<b>Application Number:</b>		<b>SA10105</b>		
<b>Project Title:</b>		<b>Curtin Creek Water Quality Enhancement Project</b>													
Incl	N/A	Hardship Activity	Clark	\$0	\$1,455,000	\$132,000	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Centralia, City of</b>									<b>Application Number:</b>		<b>SA10057</b>		
<b>Project Title:</b>		<b>Greenwaste/Biosolids Composting Facility</b>													
Incl	N/A	Hardship Facility	Lewis	\$0	\$4,557,000	\$0	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Vancouver, City of</b>									<b>Application Number:</b>		<b>SA10008</b>		
<b>Project Title:</b>		<b>Crestwood Sanitary Sewer Main &amp; Surfacewater Improvements</b>													
Incl	N/A	Activity	Clark	\$0	\$1,022,150	\$0	\$0	\$0	\$0	\$0	\$0			19	
<b>Applicant Name:</b>		<b>Spokane, City of</b>									<b>Application Number:</b>		<b>FP10034</b>		
<b>Project Title:</b>		<b>CSO Basins 38, 39, and 40 Storage Facility Improvements</b>													
Incl	N/A	Facility	Spokane	\$0	\$8,057,700		\$0	\$0	\$0	\$0	\$0			19	

**Fiscal Year 2010 Draft Offer and Applicant List**  
**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
**Washington State Water Pollution Control Revolving Loan Fund (Revolving Fund), and Recovery Act Funding**

Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Vancouver, City of</b>								<b>Application Number:</b>		<b>SA10011</b>			
<b>Project Title:</b>		<b>Fellman's 1 &amp; 2 Sanitary Sewer Main &amp; Surfacewater Improvements</b>													
Incl	N/A	Activity	Clark	\$0	\$1,597,991	\$0	\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Applicant Name:</b>		<b>Vancouver, City of</b>								<b>Application Number:</b>		<b>SA10012</b>			
<b>Project Title:</b>		<b>Fellman's 4 &amp; 5 Sanitary Sewer Main &amp; Surfacewater Improvements</b>													
Incl	N/A	Activity	Clark	\$0	\$1,178,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Applicant Name:</b>		<b>Bainbridge Island, City of</b>								<b>Application Number:</b>		<b>FP10030</b>			
<b>Project Title:</b>		<b>Winslow Way Reconstruction Project</b>													
Incl	N/A	Facility	Kitsap	\$0	\$3,000,000		\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Applicant Name:</b>		<b>Puyallup, City of</b>								<b>Application Number:</b>		<b>SA10015</b>			
<b>Project Title:</b>		<b>15th Street NW Storm Trunk</b>													
Incl	N/A	Facility	Pierce	\$0	\$4,800,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Applicant Name:</b>		<b>Puyallup, City of</b>								<b>Application Number:</b>		<b>SA10016</b>			
<b>Project Title:</b>		<b>19th &amp; W Pioneer Lift Station &amp; Force Main</b>													
Incl	N/A	Facility	Pierce	\$0	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Applicant Name:</b>		<b>Airway Heights, City of</b>								<b>Application Number:</b>		<b>SA10035</b>			
<b>Project Title:</b>		<b>South Central Septic System Elimination Project</b>													
Incl	N/A	Hardship Facility	Spokane	\$0	\$462,700	\$0	\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Applicant Name:</b>		<b>Vancouver, City of</b>								<b>Application Number:</b>		<b>SA10007</b>			
<b>Project Title:</b>		<b>Cascade Park Phase 1 Sanitary Sewer Main &amp; Surfacewater Improvements</b>													
Incl	N/A	Activity	Clark	\$0	\$961,744	\$0	\$0	\$0	\$0	\$0	\$0	\$0			19

**Fiscal Year 2010 Draft Offer and Applicant List**  
**Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),**  
**Washington State Water Pollution Control Revolving Loan Fund (Revolving Fund), and Recovery Act Funding**

Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes	
										Standard Loan	Forgivable Principal				
<b>Applicant Name:</b>		<b>Snohomish, City of</b>									<b>Application Number:</b>		<b>SA10032</b>		
<b>Project Title:</b>		<b>Wastewater Force Main and Pump Station to Everett</b>													
Incl	N/A	Hardship Facility	Snohomish	\$0	\$25,185,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Applicant Name:</b>		<b>Vancouver, City of</b>									<b>Application Number:</b>		<b>SA10009</b>		
<b>Project Title:</b>		<b>Cascade Park Phase 2 &amp; 3 Sanitary Sewer Main &amp; Surfacewater Improvements</b>													
Incl	N/A	Activity	Clark	\$0	\$1,020,946	\$0	\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Applicant Name:</b>		<b>Vancouver, City of</b>									<b>Application Number:</b>		<b>SA10010</b>		
<b>Project Title:</b>		<b>Ellsworth Terrace/East Heights Sanitary Sewer Main &amp; Surfacewater Improvements</b>													
Incl	N/A	Activity	Clark	\$0	\$593,728	\$0	\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Applicant Name:</b>		<b>Centralia, City of</b>									<b>Application Number:</b>		<b>SA10021</b>		
<b>Project Title:</b>		<b>Centralia I&amp;I Reduction and Sewer Extension Project</b>													
Incl	N/A	Hardship Facility	Lewis	\$0	\$8,734,935	\$0	\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Applicant Name:</b>		<b>Hoquiam, City of</b>									<b>Application Number:</b>		<b>SA10022</b>		
<b>Project Title:</b>		<b>Hoquiam Lagoon Modifications and Biosolids Management</b>													
Incl	N/A	Hardship Facility	Grays Harbor	\$0	\$9,470,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Applicant Name:</b>		<b>Langley, City of</b>									<b>Application Number:</b>		<b>SA10026</b>		
<b>Project Title:</b>		<b>Upgrade Composting Facility</b>										<b>Step 4: Design &amp; Construction</b>			
Incl	N/A	Hardship Facility	Island	\$0	\$725,500	\$374,500	\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Applicant Name:</b>		<b>Port of Seattle - Marine Division</b>									<b>Application Number:</b>		<b>FP10077</b>		
<b>Project Title:</b>		<b>Seattle Waterfront SWPPP Technical Assistance</b>													
Incl	N/A	Activity	King	\$187,500	\$0		\$0	\$0	\$0	\$0	\$0	\$0			20

**Fiscal Year 2010 Draft Offer and Applicant List  
Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),  
Washington State Water Pollution Control Revolving Loan Fund (Revolving Fund), and Recovery Act Funding**

Rank	Total Points	Project Category	County	Grant Funds Requested	Loan Funds Requested	Green Reserve in Loan Request	Proposed Centennial Funding	Proposed Section 319 Grant Funding	Proposed Revolving Fund Loan	Proposed Recovery Act Funding		Loan Term (yrs)	Loan Interest Rate	Foot notes
										Standard Loan	Forgivable Principal			
<b>Applicant Name:</b>			<b>Pierce County Public Works and Utilities</b>							<b>Application Number:</b>		<b>SA10018</b>		
<b>Project Title:</b>			<b>Cascadia Wastewater Treatment Facility</b>									<b>Step 4: Design &amp; Construction</b>		
Incl	N/A	Facility	Pierce	\$0	\$17,498,660	\$0	\$0	\$0	\$0	\$0	\$0			19
<b>Totals:</b>				\$26,649,419	\$671,879,748	\$116,641,050	\$17,500,000	\$1,836,435	\$57,853,312	\$24,534,684	\$40,891,140			

## Fiscal Year 2010 Water Quality Combined Final Offer and Applicant List

### Footnotes:

1. Spokane County/City extended payment grant with funds appropriated by the Legislature beginning in the 1995-97 biennial budget and continues for 10 biennia or 20 years at a rate of \$10 million per biennia or \$5 million per funding year, subject to Legislative appropriation. Extended payment grants are managed under the Water Pollution Control Financing statute, RCW 70.146.075.
2. Spokane County applied for and was offered a Revolving Fund loan for this regional wastewater facility in FY 2004. The County was under contract to receive \$73,400,000 in a Revolving Fund loan for this Design-Build project. After delays in finalizing the Spokane River Total Maximum Daily Load (TMDL) and thus final site specific facility planning, Ecology split the funding commitment into two parts, a \$8,500,000 loan agreement for planning and preconstruction, and a commitment for \$64,900,000 under a Memorandum of Agreement between Spokane County and Ecology, with funding spread evenly over four consecutive funding cycle years at \$16,225,000 per year beginning in FY 2010, for facility construction under the design-build-operate method per Chapter 70.150 RCW. Ecology will not sign a funding agreement with Spokane County for the \$64,900,000 until final EPA approval of the TMDL and Ecology approval of a final facility plan.
3. The applicant's project is eligible for financial hardship consideration and may receive Centennial grant or Recovery Act Funds in a forgivable principal loan in combination with low-interest standard Revolving Fund or a Recovery Act Fund loan assistance 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*. The maximum allowable Centennial hardship grant is \$5,000,000 per project based on Chapter 173.95A WAC. Interest rates for hardship projects 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.
4. In order to be eligible to sign a funding agreement with Ecology for facility construction, the applicant must be in compliance with the requirements of Chapter 36.70A RCW, "Growth Management—Planning by Selected Counties."
5. The city of Airway Heights is eligible for financial hardship assistance. The City was determined to be eligible for the maximum \$5 million hardship Centennial grant and low-interest loan in the FY 2009 Water Quality Combined Final Offer and Applicant List. Ecology provided the City with only a \$2,923,104 hardship grant in FY 2009 due to limited funding available to the facility hardship category. Based on the City's total hardship eligibility of \$21,155,482, Ecology is proposing to provide the maximum allowable hardship funding with a combination of Recovery Act dollars of \$13,256,430 in forgivable principal loan and \$858,441 in Centennial grant. The City is also proposed for a combination of Recovery Act standard loan of \$8,859,747 and Revolving Fund loan of \$166,707 with 0.6% interest rate and 20-year term on this FY 2010 list based on rule (Chapter 173.98 WAC) and subject to legislative appropriation of funds. The loan amount is less than requested due to funding category and total ceiling limitations identified in rule.
6. Projects funded with Recovery Act funds must meet all federal requirements for environmental review and federal cross cutters, and Recovery Act requirements for funding conditions including but not limited to prevailing wage rates (Davis-Bacon), Buy America ( American iron, steel, and manufactured goods), and reporting requirements.
7. The project is qualified under the Recovery Act Green Project Reserves category and is eligible for a 50% forgivable principal loan.
8. The applicant requested project funding under the Recovery Act Green Project Reserves category, however after reviewing the proposal and the EPA's Green Project Reserves guidance, it was determined that the project did not qualify under that category.
9. This is a Step 3 Construction project submitted under the Supplemental Application Period and in order to be eligible for funding complete and approvable design and specification documents must be submitted to Ecology by April 17, 2009.

10. This is a Step 4 Design and Construction project submitted under the Supplemental Application Period and in order to be eligible for funding, complete and approvable design and specification documents must be submitted to Ecology by September 17, 2009.
11. The project is designated a nonpoint activity under the Revolving Fund program and funded from the 20% nonpoint activity loan category in accordance with Chapter 173.98 WAC.
12. Funds offered are less than requested because, by rule, an applicant cannot receive more than half of the funds available in the Revolving Fund facility category.
13. Funds offered are less than requested because this is the last priority project determined eligible that can be funded based on available dollars from the Revolving Fund facility or activity category, available Centennial grant dollars, or available Recovery Act funds .
14. The applicant requested financial hardship grant consideration for its project, however Ecology has determined that financial hardship criteria were not met based on financial information and data submitted and funding program rules.
15. The applicant requested loan funding; however after higher priority projects were proposed for funding, no loan funds remain available.
16. The applicant requested grant or hardship subsidy funding; however, after higher priority projects were proposed for funding, no funds remain available.
17. The proposed project included design and construction elements that did not meet Ecology's facility planning and approval requirements demonstrating readiness to proceed. The project is eligible to compete for facility planning elements only.
18. The applicant's proposed project was not rated and ranked because it was determined to be ineligible for funding consideration based on proposing the implementation of ineligible best management practices.
19. The applicant's proposed project was not rated and ranked because it was determined to be ineligible for funding consideration. Ecology's requirements for completing facility planning and approval at the time of application were not met.
20. The applicant's proposed project was not rated and ranked because it was determined to be ineligible for grant funding consideration. The proposed work is required under Phase I Stormwater NPDES permit and is not eligible for grant funding consideration. The project is considered loan eligible; however the applicant did not request loan funding.
21. The project had a tie score with an adjacent project on the priority list. The project that received a higher score on Question 3 (Water Quality Problem and Benefits) of the application received the higher priority position on the list.
22. The applicant's project was eligible for the Recovery Act Green Project Reserves category. However the funds in this category were fully utilized on higher priority projects. This project is also eligible under the 20% set-aside for Revolving Fund nonpoint activity loan category and is proposed for standard loan funding under the Revolving Fund program.
23. The project is proposed to receive Centennial dollars as a loan to match the federal Recovery Act dollars provided as forgivable principal.
24. The City of Ritzville project is not eligible for Centennial hardship grant consideration due to this being a previously funded objective and the status of project planning and design need to be verified for loan eligibility.

**Fiscal Year 2010 Project Descriptions**

**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319), Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>N/A</b>	<b>FP10EPG</b>	<b>Spokane County/City</b>	<b>Spokane Rathdrum Prairie Aquifer</b>
The purpose of this project is to reduce on-site sewage disposal systems (on-site septic systems) within the Spokane-Rathdrum Prairie Aquifer Sensitive Area of the Spokane County's sewer service area. It is funded with a special Legislative proviso.			
<b>N/A</b>	<b>FP10C04094</b>	<b>Spokane County</b>	<b>Regional Water Reclamation Facility</b>
This project will involve preparation of a facilities plan amendment(s), the design and construction of portions of an 8 million gallons per day (MGD) (annual average) regional water reclamation facility at a location east of Freya Street and south of Boone Avenue in the city of Spokane, commonly referred to as the former Stockyards. The regional water reclamation facility will be planned, designed, and constructed to achieve compliance upon commencement of operation with National Pollution Discharge Elimination Standard effluent limitations based on the waste load allocations established in the Spokane River and Lake Spokane Dissolved Oxygen Total Maximum Daily Load Water Quality Improvement Report.			
<b>1</b>	<b>FP10013</b>	<b>Airway Heights, City of</b>	<b>Water Reclamation and Recharge Project</b>
Construction of a new Water Reclamation Plant to treat and reclaim wastewater from the City of Airway Heights. Construction of collection system improvements to transport wastewater to the new treatment facilities. Construction of infrastructure improvements to provide reuse water to local customers. Construction of an aquifer recharge system to percolate reclaimed water to a stressed West Plains aquifer. The funding requested is for completion of Phase 1 of the plant. A portion of this phase has been funded and construction will begin in the Spring of 2009. This application is for all of the remaining funds needed to complete the project.			
<b>2</b>	<b>SA10030</b>	<b>Bremerton Public Works and Utilities</b>	<b>Gorst Sewerage Project</b>
The project is the design and construction of trunk sewers, pump stations, and appurtenances to develop a sanitary sewer collection system for the Gorst Urban Growth Area.			
<b>3</b>	<b>SA10058</b>	<b>Skykomish, Town of</b>	<b>Skykomish Wastewater Facilities Project: Phase 2A Sewer System</b>
Phase 2A of the Town's sewer system is a continuation of the wastewater treatment and collection system project and includes small diameter pipelines, side sewer connections, pump stations, new septic tanks, abandonment of existing tanks and a new secondary treatment plant prior to discharge to a drain field.			
<b>4</b>	<b>SA10060</b>	<b>Roslyn, City of</b>	<b>Sewer System Improvements</b>
The proposed projects will replace existing combined sewer and storm lines with new dedicated PVC sewer pipes. The existing sewer pipes are vitrified clay pipes that were installed near the turn of the 20th Century and contribute significant quantities of infiltration and inflow to the sewer system.			
<b>5</b>	<b>FP10023</b>	<b>Pierce County</b>	<b>Septic Repair Grant and Loan Project</b>
Continue and expand Pierce County's financial assistance program for homeowners to repair or replace failing and antiquated on-site sewage systems or, where available, connect to sewer. The program priorities are to resolve sources of sewage that pose a health or water quality risk to shellfish growing areas, 303(d) listed waterbodies, Puget Sound, or other surface water threats.			
This project is included in the Puget Sound Partnership Action Area Profile Tables in the North Central Action Area under Priority action are strategies item C Reduce sources of water pollution. The subsection states "Manage on-site sewage systems: Implement Pierce and Kitsap counties On-site management plans; continue to implement Kitsap County's Identification and Correction program.			

**Fiscal Year 2010 Project Descriptions**  
**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319),**  
**Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>6</b>	<b>SA10031</b>	<b>Bremerton Public Works and Utilities</b>	<b>Gorst Septic System Replacement Project</b>
The project is design and construction of abandonment of existing septic systems and replacement with low-pressure sewers, grinder pumps and sanitary sewer laterals on private property within the Gorst UGA.			
<b>7</b>	<b>SA10054</b>	<b>Raymond, City of and City of South Bend</b>	<b>Willapa Regional Wastewater Facilities</b>
South Bend and Raymond will construct a regional WWTP at Raymond's WWTP site. Conveyance infrastructure to transport flows to the regional facility will include new force mains, upgrades to pump station, and a new Willapa River crossing. The regional WWTP will improve water quality in the Willapa River and Estuary.			
<b>8</b>	<b>FP10047</b>	<b>Wilbur, Town of</b>	<b>Wastewater Treatment Project</b>
The Town of Wilbur proposes to replace its existing wastewater lagoons with an extended aeration secondary treatment plant. The proposed facility will improve seasonal effluent discharges to Goose Creek and will also discharge to constructed wetlands to comply with the Town's NPDES permit and a Consent Decree.			
<b>9</b>	<b>FP10063</b>	<b>Sequim, City of</b>	<b>Water Reclamation Facility Upgrade &amp; Expansion</b>
The Water Reclamation Facility (WRF) Expansion includes a modified equalization basin, a compartmentalized aeration basin designed to remove nitrogen, a new secondary clarifier, installation of new effluent cloth filters, and an upgrade to the UV disinfection system. These improvements increase the volume and reliability of Class A reclaimed water production.			
<b>10</b>	<b>FP10001</b>	<b>Uniontown, Town of</b>	<b>Wastewater Treatment Plant Upgrade</b>
Town of Uniontown Wastewater Rehabilitation Project - Lining Existing lagoons and constructing wetlands for effluent polishing: stopping the contamination of groundwater beneath the lagoons.			
<b>11</b>	<b>SA10056</b>	<b>Cathlamet, Town of</b>	<b>WWTP Relocation Conveyance Infrastructure Project</b>
Cathlamet will construct a pump station and forcemain to the Town's new 0.383 MGD WWTP upland of the Columbia River floodplain. A new effluent pipeline will be constructed to convey treated wastewater to the existing WWTP outfall. This funding request is only for the pump station and two conveyance lines.			
<b>12</b>	<b>SA10068</b>	<b>Rock Island, City of</b>	<b>Rock Island Wastewater Treatment Facility</b>
A wastewater collection system, part of new wastewater treatment facility for the City of Rock Island. The system will serve the corporate limits and a portion of the UGA. The facilities are designed for the capacity to expand. This proposal addresses critical local issues, including public health, environment, and economy.			
<b>13</b>	<b>FP10079</b>	<b>Clark Public Utilities</b>	<b>Salmon Creek Riparian Restoration II</b>
The Salmon Creek Riparian Restoration Project will address multiple water quality impairments through re-establishing vegetation in riparian corridors. Project activities will include four primary actions: Riparian tree plantings to reduce instream temperatures, decrease turbidity and fecal coliform and improve stream base flow through increased floodplain carrying capacity. Streamside fencing to prevent livestock impacting riparian vegetation and decreasing fecal coliform from animals. Removal of non-native invasive species to increase riparian plant diversity and thereby floodplain function. Stabilize streambanks to decrease turbidity.			

**Fiscal Year 2010 Project Descriptions**

**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319), Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>14</b>	<b>SA10087</b>	<b>Olympia, City of</b>	<b>Yauger Park Regional Stormwater Pond Expansion Phase 1</b>
<p>This green infrastructure project will provide enhanced water quality treatment and additional storage volume at a regional stormwater facility. Treatment of runoff from a rapidly developing urban area will improve water quality in downstream water bodies that are 303(d) listed and habitat for several species of endangered species listed salmon.</p>			
<b>15</b>	<b>FP10027</b>	<b>Kittitas County Water District #6</b>	<b>Vantage Sewer Lift Station Replacement</b>
<p>Kittitas County Water District #6 (Vantage) will replace an aging and obsolete sewage lift station at their waste water treatment plant adjacent to the Columbia River. A direct discharge into the Columbia River is likely if the existing system fails. Vantage is a small community with limited resources.</p>			
<b>16</b>	<b>FP10021</b>	<b>Shelton, City of</b>	<b>Goldsborough Creek Sanitary Sewer Improvement Project</b>
<p>The Goldsborough Creek Sanitary Sewer Improvements project consists of constructing a new pump station, and gravity sewer and force main pipelines. The new pump station will facilitate wastewater flow from south Shelton and the existing exposed sanitary sewer pipelines in the Goldsborough Creek streambed will be abandoned.</p>			
<b>17</b>	<b>FP10064</b>	<b>Arlington, City of</b>	<b>Wastewater Treatment Plant Upgrade and Expansion</b>
<p>The City of Arlington is upgrading its wastewater treatment plant to produce effluent of reclaimed water quality. This will enable the plant's discharge to meet the Stillaguamish River TMDL requirements, improve Puget Sound water quality, support Port Susan's shellfish bed restoration, and expand water management opportunities in the Stillaguamish basin.</p>			
<b>18</b>	<b>SA10041</b>	<b>Everett Public Works</b>	<b>Bond Street Combined Sewer Overflow (CSO) Control Facilities</b>
<p>The Bond Street CSO Control Facilities project would construct a combined sewer treatment facility consisting of an underground 1,000,000 gallon retention treatment basin and an above ground structure for screening, disinfection, pumps, and odor control. CSOs would be diverted from Port Gardner Bay outfalls to the retention treatment basin.</p>			
<b>19</b>	<b>FP10014</b>	<b>Bridgeport, City of</b>	<b>Bridgeport Wastewater System Facility Plan</b>
<p>The City of Bridgeport mechanical wastewater treatment plant is operating at or above design capacity and upgrades must be made in order to maintain adequate capacity. In 2005, a Capacity Evaluation was performed which was driven by Condition S.4 of the state wastewater permit. This report was written to be considered as an addendum to the 2001 approved General Sewer Plan for the City. The next step in increasing the City's wastewater capacity is to incorporate the information from the Capacity Study into a Facility Plan. Increasing capacity will improve treatment and help minimize the impact on the Columbia River which is home to seasonal salmon runs. This application is for planning money to complete a Facility Plan, analyzing treatment plant improvement alternatives.</p>			
<b>20</b>	<b>FP10002</b>	<b>Goldendale, City of</b>	<b>Little Klickitat River Sewerline Replacement Project</b>
<p>Little Klickitat Sewerline Replacement Project. This project will consist of the replacement of 10,150 lineal feet of sewerline and one pump station. High inflow rates which have resulted in past discharge violations (2006) have been determined to be caused from deteriorated sewerlines within the floodplain of the Little Klickitat River.</p>			
<b>21</b>	<b>SA10118</b>	<b>Cowlitz County</b>	<b>Ryderwood Infiltration and Inflow Removal (*Funded by Centennial Loan)</b>
<p>This project will complete the replacement of defective sewer collection system, to significantly reduce the amount of infiltration and inflow (I&amp;I), in the 81% LMI Community of Ryderwood. I&amp;I adversely impacts WWTP performance by increasing the amount of influent flow to the WWTP and by diluting the wasteload in the influent wastewater.</p>			

**Fiscal Year 2010 Project Descriptions**  
**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319),**  
**Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>22</b>	<b>SA10037</b>	<b>Kittitas, City of</b>	<b>WWTF Improvements Project (*Funded by Centennial Loan)</b>
The City of Kittitas is proposing to replace the existing comminutor at the WWTF headworks with a fine screen, replace the existing influent pumps with new more reliable pumps, and add instrumentation and programming to provide ORP control at the SBR basins.			
<b>23</b>	<b>FP10003</b>	<b>Methow Conservancy</b>	<b>Beaver Restoration in the Methow River Watershed</b>
Project partners address impairments by restoring beavers to places where they historically occurred. An education campaign with riparian landowners creates better understanding of riparian function and improved riparian stewardship. Results include improved riparian shade, less sediment, more in-stream wood, and additional late season flow, all contributing to cooler streams.			
<b>24</b>	<b>SA10119</b>	<b>Mason County</b>	<b>Belfair Wastewater and Water Reclamation Facilities</b>
Shovel Ready/Green Infrastructure Project including construction of a wastewater collection/treatment system for Belfair UGA. System is designed to eliminate septic tanks within the UGA to address water quality issues associated with Hood Canal. Wastewater will be treated to Class A reclaimed water standards and irrigated to forest land.			
<b>25</b>	<b>FP10060</b>	<b>Lake Stevens Sewer District</b>	<b>Sunnyside Wastewater Treatment Facility (Construction)</b>
The District's new Sunnyside WWTF will implement Membrane BioReactor treatment technology, producing Class A Reuse Water. Construction of the new WWTF will allow the District to remove the existing facility from the floodplain, and improve water quality in the Snohomish River while providing for 20 years of growth.			
<b>26</b>	<b>FP10067</b>	<b>Ridgefield, City of</b>	<b>Wastewater Treatment Plant Improvements</b>
The proposed improvements to the City of Ridgefield Wastewater Treatment Plant will expand the rated capacity of the facility to 1.0 MGD. Improvements will include nitrification to reduce the ammonia nitrogen discharged to Lake River.			
<b>27</b>	<b>SA10061</b>	<b>Camas, City of</b>	<b>Phase II Wastewater Facilities Improvements</b>
The Phase II WWTF Improvements Project will upgrade the City of Camas WWTF to ensure treatment reliability and redundancy and provide exceptional quality biosolids for reuse as fertilizer in the region. New operational control systems will be integrated with the facility's existing systems.			
<b>28</b>	<b>FP10018</b>	<b>Alderwood Water and Wastewater District</b>	<b>Picnic Point Wastewater Treatment Facility Upgrade Project</b>
Increase capacity of the Picnic Point Wastewater Treatment Facility from 3mgd to 6mgd to accommodate growth and existing residents currently using septic systems. Facility will include Membrane Bioreactors resulting in increased reliability and high water quality discharge to Puget Sound, improved water quality of local streams from elimination of septic systems, and produce a Class A biosolids.			
<b>29</b>	<b>SA10027</b>	<b>Sultan, City of</b>	<b>Centrifuge Project</b>
This Centrifuge Project is an early phase of the City's WWTP upgrade project and will be used as part of future phases. The total Centrifuge Project cost includes engineering, construction, and construction oversight for the replacement of a solids thickening system with a centrifuge to double solids capacity and concentration.			
<b>30</b>	<b>FP10012</b>	<b>Washington State University - Puyallup</b>	<b>Clarks Creek WQ Science, Restoration &amp; Education Implementation Program</b>
Washington State University, in partnership local agencies and the Puyallup tribe, will conduct science, restoration and education projects along Clarks Creek. The project will implement elements to restore aquatic habitats and riparian areas through the reduction of fecal coliform and sediment loadings.			

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<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>31</b>	<b>FP10025</b>	<b>Mason County Public Health Department</b>	<b>North Shore Hood Canal Pollution Identification and Correction</b>
The North Shore Hood Canal Pollution Identification & Correction project will seek fecal coliform (FC) pollution in freshwater inputs to Hood Canal, then investigate and correct the sources, if possible. Nutrient samples will provide data to see if there is a relationship between FC and nutrients.			
<b>32</b>	<b>FP10039</b>	<b>Yakima County</b>	<b>Yakima Low Impact Development Manual &amp; Demonstration Project</b>
Create a low impact development technical guidance manual for Yakima County emphasizing local semi-arid climate and soils. Construct and monitor a LID demonstration project comparing three pervious pavements and three soil amendments in bioswales.			
<b>33</b>	<b>SA10085</b>	<b>Island County Health Department</b>	<b>On-Site Repair Financial Assistance Program</b>
The program continues a local loan fund providing financial assistance to private citizens to repair failing on-site sewage systems. A priority system is used to identify and fund failing systems with the most critical water quality, public health, and citizen need for low interest funding.			
<b>34</b>	<b>FP10020</b>	<b>Yakama Nation</b>	<b>Swauk Creek Riparian and Floodplain Restoration</b>
This project will enhance riparian canopy, increase bank retention of spring run-off, and reactivate historic meanders along one mile of Swauk Creek, a temperature-impaired waterbody. It will also investigate the feasibility of enhancing floodplain connectivity higher in the watershed in order to decrease downstream temperatures.			
<b>35</b>	<b>FP10024</b>	<b>Mason County Public Health</b>	<b>Onsite Septic System Discovery &amp; Pollution Abatement</b>
The project will improve water quality by correcting failing OSS; located adjacent to 303(d) listed streams. All septic records within the MRA will be researched and updated, sites with records and within 100' will be identified, and updated in Caromdy and the records will be available via the internet.			
<b>36</b>	<b>FP10062</b>	<b>Town of Cathlamet</b>	<b>Wastewater Treatment Plant Relocation Project (Design)</b>
The Town of Cathlamet will replace its existing 3-cell lagoon wastewater treatment plant and build a new WWTP out of a floodplain. The new 0.383 MGD WWTP will include an oxidation ditch, UV disinfection, and aerobic digestion. A new conveyance line and effluent line will be constructed as part of the relocation.			
<b>37</b>	<b>SA10075</b>	<b>Vancouver, City of</b>	<b>Burnt Bridge Creek Greenway Expansion and Riparian Restoration Project</b>
This Burnt Bridge Creek Restoration Project will transform 26 acres into constructed wetlands/forest. The City, with SEH America, will beneficially reuse non-contact cooling water to supply wetlands that expand the public greenway and wildlife habitat, cool augmented flow, increase dissolved oxygen, decrease fecal coliform concentration, and attenuate flow peaks.			
<b>38</b>	<b>SA10084</b>	<b>Whatcom County</b>	<b>Whatcom County Water Quality Improvement Loan Program</b>
Whatcom County will establish and implement a low-interest loan program for the repair of failing on-site sewage systems (OSS) modeled after Skagit County's successful program. In addition to low-interest loans, the program will include community education, technical assistance, and OSS evaluation rebates.			
<b>39</b>	<b>FP10022</b>	<b>Shelton, City of</b>	<b>Satellite Water Reclamation Plant Construction Project</b>
Constructing a Satellite Water Reclamation Plant is part of the Shelton Area Regional Water and Wastewater Plan to increase capacity for growth and development while reducing impacts on natural resources. City operated Satellite Plant will service state facilities with wastewater management and produce Class A reclaimed water for beneficial uses.			

**Fiscal Year 2010 Project Descriptions**

**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319), Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>40</b>	<b>FP10069</b>	<b>Kitsap County Health District</b>	<b>Liberty Bay Watershed Restoration Project</b>
<p>This project implements early actions for a Total Maximum Daily Load Study for fecal coliform, and Marine Recovery Area designation for Liberty Bay. It will significantly reduce fecal coliform contamination of Liberty Bay and its tributaries by correcting fecal coliform sources including failing septic systems, animal waste, boat waste, etc.</p>			
<b>41</b>	<b>FP10010</b>	<b>Columbia Conservation District</b>	<b>Columbia County Riparian &amp; Water Quality Enhancement Project</b>
<p>The Columbia CD Riparian &amp; Water Quality Enhancement Project will improve riparian health and water quality in Columbia County by assisting landowners to implement BMP's including fencing, off-stream watering, riparian planting and riparian weed control. Important project components include effectiveness monitoring, strong public education/outreach and cost-share funding support.</p>			
<b>42</b>	<b>SA10073</b>	<b>Spokane County</b>	<b>2009 Septic Tank Elimination Program</b>
<p>The County's 2009 STEP will extend sewer service to 1,000 parcels in the Spokane Valley, helping to protect the region's sole-source aquifer through elimination of existing on-site treatment systems. The work will be accomplished under five construction contracts. All Notices to Proceed will be issued within 120 days.</p>			
<b>43</b>	<b>SA10062</b>	<b>Longview, City of</b>	<b>West Longview Sewer Lagoons Diversion</b>
<p>Project will divert all wastewater flows from West Longview Lagoons to the Three Rivers Regional Wastewater Treatment Plant (TRRWTP), discontinuing sewage treatment and effluent discharge at Lagoons. This will be accomplished by upgrading existing pump stations, installing forcemains and gravity piping, and purchasing capacity at TRRWTP for the diverted flows.</p>			
<b>44</b>	<b>FP10074</b>	<b>Thurston County Pub. Hlth &amp; Social Svcs Dept</b>	<b>Nisqually Septic System Operation and Maintenance Project</b>
<p>Develop and implement an on-site sewage system operation and maintenance program for the Nisqually Reach Shellfish Protection District. The project goal is to reduce the contribution of fecal coliform bacteria and nutrients to Nisqually Reach from septic systems.</p>			
<b>45</b>	<b>SA10076</b>	<b>Ritzville, City of</b>	<b>Wastewater Treatment Lagoon Rehabilitation and Upgrade Project</b>
<p>Project will rehabilitate and restore to service the existing failed wastewater treatment Lagoon Cell 3 and rehabilitate remaining three lagoon cells that show indications of similar failure to eliminate groundwater and surface water contamination, and return the facility to usable service.</p>			
<b>46</b>	<b>FP10043</b>	<b>The Adopt-A-Stream Foundation</b>	<b>Bear-Evans Urban/Suburban Riparian Enhancement Project</b>
<p>The Adopt-A-Stream Foundation will work with urban-suburban landowners to identify riparian restoration needs and implement creative restoration plans in the Bear and Evans Creek watersheds. This effort will: compile baseline information on riparian conditions, educate watershed residents about how to assure healthy creeks, create implementation plans, and work with willing landowners to implement projects.</p>			
<b>47</b>	<b>FP10061</b>	<b>Granite Falls, City of</b>	<b>Phase 2B Wastewater Treatment Plant Improvements Project</b>
<p>The Wastewater Treatment Facility Phase 2B Expansion will increase reliability and redundancy. It includes construction of new: headworks, oxidation ditch, odor control facilities, biosolids handling and effluent diffuser, and, extensive lift station and electrical upgrades and increased water reuse capacity. The project accommodates the anticipated 20 year population growth.</p>			

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<b>48</b>	<b>FP10055</b>	<b>Seattle Public Utilities</b>	<b>Venema Creek Natural Drainage System - Benefits Analysis for Urban Streams</b>
Quantify water quality improvements from natural drainage systems in receiving waters. Data from this project, the first of its kind, will help direct the future application of low impact development techniques in Seattle and will be of great use to planners and officials in the region.			
<b>49</b>	<b>SA10086</b>	<b>Clark County</b>	<b>Upper Whipple Creek Habitat Protection and Runoff Control</b>
The Upper Whipple Creek Habitat Protection and Runoff Control Project will protect and enhance 40 acres of critical habitat and wetland in Clark County from anticipated development upstream. The project includes: grade control to protect wetland complexes, valley-spanning log jams to attenuate future runoff, and riparian area rehabilitation.			
<b>50</b>	<b>SA10063</b>	<b>LOTT Alliance</b>	<b>Deschutes Parkway to Tumwater Reclaimed Water Pipeline Project</b>
The LOTT Deschutes Parkway to Tumwater Reclaimed Water Line Project extends reclaimed water distribution from the Budd inlet Treatment Plant to Tumwater. The current project has four parts: 1. Replacing the reclaimed water line from Heritage Park through Marathon Park. 2. Converting one of the Deschutes Parkway forcemain pipelines to a reclaimed water conveyance line. 3. Constructing a new reclaimed water pipeline from the control structure in Tumwater Falls Park to the Tumwater Municipal Golf Course. 4. Installing a 1,900 foot reclaimed water pipeline from the Deschutes Parkway pipeline to Evergreen Park Drive.			
<b>51</b>	<b>FP10072</b>	<b>Palouse Rock Lake Conservation District</b>	<b>Direct Seed Cost-Share</b>
This project is designed to improve the water quality in the Palouse River; Rock Creek and Rebel Flat Creek and the tributaries by implementing 3 miles of riparian buffers along streams and water ways and increasing the usage of direct seed systems through the cost share program, outreach education and tours to decrease erosion and improve water quality.			
<b>52</b>	<b>FP10070</b>	<b>Clark Conservation District</b>	<b>Project Water Education for Livestock Owners (WELL)</b>
Project well supports livestock landowners in improving water quality through education and technical and financial assistance for BMP implementation. Water quality improvements include reducing livestock pollutants, and establishing vegetated riparian corridors to address the need for decreased temperatures, bacteria, and turbidity in Salmon Creek and East Fork Lewis River.			
<b>53</b>	<b>SA10055</b>	<b>Westport, City of</b>	<b>Energy Efficiency, Headworks, and Solids Handling Improvements</b>
WWTF Improvements include modifications to increase treatment efficiency and effectiveness including the installation of a variable frequency drive on the aeration blower, compost building ventilation system, a splitter box upstream of the oxidation ditches, an air gap system, screw press, and replacement of the aging headworks with an improved headworks.			
<b>54</b>	<b>FP10042</b>	<b>Albion, Town of</b>	<b>Wastewater Collection System Improvements</b>
The project will consist of 1) rehabilitation of selected sewer mains and manholes and 2) the installation of a new sewage lift station to convey sewage from the collection system to the Town's existing wastewater treatment plant.			
<b>55</b>	<b>FP10035</b>	<b>Stevens County Conservation District</b>	<b>Chamokane Creek Watershed Implementation Project</b>
The project will address sediment loading from streambank and streambed erosion, and fecal coliform bacteria from human and livestock sources. Curtailing channel incision will help with water quantity concerns. A watershed council will be established to bring all interested parties together to address the needs of the watershed.			

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<b>56</b>	<b>FP10007</b>	<b>La Center, City of</b>	<b>La Center Wastewater Treatment Plant Upgrade</b>
<p>The project involves completing the first phase of La Center's wastewater treatment plant upgrade. The existing sequencing batch reactors will be converted to membrane bioreactors. The plant will produce effluent that exceeds water quality requirements for discharge to the East Fork Lewis River. The project will expand the operation of the plant from its current maximum month capacity of 0.56 MGD to 1.04 MGD, enabling the plant to serve an equivalent population of 6,941 by year 2017.</p>			
<b>57</b>	<b>FP10050</b>	<b>Pomeroy Conservation District</b>	<b>Pomeroy Conservation District Water Quality Improvement Project</b>
<p>Purchase equipment to demonstrate as a pilot project the weed seeker technology to reduce amount of herbicide applied on chemical fallow fields in no-till seeding program. Maintain and increase no-till acres. Cost share riparian improvement projects where farming practices and livestock operations have adverse impacts on water quality.</p>			
<b>58</b>	<b>SA10100</b>	<b>Tacoma, City of</b>	<b>City of Tacoma Stormwater Treatment Retrofit Project</b>
<p>To reduce pollution, the City of Tacoma will install an offline media filtration system to provide water quality treatment to stormwater runoff from a specific industrial/commercial area within a larger drainage basin. This environmentally innovative project will evaluate the effectiveness of targeted treatment within an outfall area.</p>			
<b>59</b>	<b>SA10051</b>	<b>Seattle Public Utilities</b>	<b>Venema Natural Drainage System</b>
<p>The Venema Creek Drainage System Project will use low impact development techniques to reduce urban stormwater runoff and achieve TMDL implementation objectives in the most important subbasin of Seattle's Piper's Creek. The project will significantly benefit water quality, wet weather flow reduction, and salmon survival in the watershed.</p>			
<b>60</b>	<b>SA10046</b>	<b>Soos Creek Water and Sewer District</b>	<b>Lift Station 5B West Forcemain Replacement</b>
<p>Construction of new sanitary sewer forcemain to replace corroded and failing ductile iron pipe with approximately 2,020 lineal feet of 12-inch and 2,000 lineal feet of 18-inch PVC forcemain and appurtenances. Goals of project are to reduce direct human contact risk and wetland and salmon stream exposure to untreated wastewater.</p>			
<b>61</b>	<b>SA10025</b>	<b>Yakima, City of</b>	<b>Yakima POTW Upgrades</b>
<p>City of Yakima Regional POTW Upgrades: Replacement of covers on three secondary digesters with new membrane</p>			
<b>62</b>	<b>FP10038</b>	<b>Palouse Conservation District</b>	<b>South Fork Palouse River: TMDL Implementation</b>
<p>This project will bring together local people to address current water quality issues and implement a plan that will lead to these water bodies being removed from the 303(d) list and meeting water quality standards. The implementation actions will help restore the streams so that they continue to meet water quality standards in the future.</p>			
<b>63</b>	<b>FP10019</b>	<b>Kittitas County Conservation District</b>	<b>Cle Elum River Restoration</b>
<p>Engineered Log Jams will be constructed to direct perennial flows into a two-mile historic side-channel downstream of Cle Elum Dam. Dense riparian vegetation, increased groundwater and hyporheic exposures, and cold-water tributary augmentation will restore a 303(d)-listed water body. Reduced water temperatures plus a restored self-sustaining riparian corridor benefit salmon populations.</p>			

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<b>64</b>	<b>FP10048</b>	<b>Snohomish County</b>	<b>Stillaguamish Temperature TMDL Adaptive Assessment and Implementation</b>
This project proposes a geographically-based landscape approach to improve temperature in the Stillaguamish watershed. The approach uses several methodologies including a watershed process characterization, baseflow analysis, temperature monitoring, and groundwater/surface water interactions analysis to prioritize geographic areas for protection and restoration, then implements one recommended action and designs two others.			
<b>65</b>	<b>FP10008</b>	<b>Twisp, Town of</b>	<b>Methow Basin Water Quality Restoration and Monitoring Program</b>
Address temperature 303(d) listings in the Methow River basin through riparian restoration, basinwide effectiveness monitoring, adaptive management of projects, and outreach. Implement the clean water strategy of the Methow Restoration Council and achieve compliance with water quality standards for temperature sooner than a conventional TMDL approach.			
<b>66</b>	<b>FP10057</b>	<b>King County DNR - Wstwr Trtmt Div</b>	<b>Kent/Auburn Conveyance System Improvements - Phase A</b>
Preparation of final design for Phase A of the Kent/Auburn Conveyance System Improvements (formerly known as SW Interceptors) to increase capacity of the sewer system in its Green River South Planning Area. Pipe capacities will be increased by a combination of paralleling existing pipes with new pipes, re-routing flows from over-capacity pipes to pipes with spare capacity, and replacing existing pipes with larger pipes.			
<b>67</b>	<b>SA10110</b>	<b>Kittitas County Public Health Department</b>	<b>Wilson Creek Sub-Basin Septic System Assessment and Replacement Project</b>
Fecal coliform pollution is found in many water bodies in the Wilson Creek sub-basin of Kittitas County. KCPHD proposes an OSS education, information, technical assistance and replacement program that includes 1) cooperative approach to pollution identification and correction 2) comprehensive education outreach effort 3) replacement program for OSS failures			
<b>68</b>	<b>SA10014</b>	<b>Cusick, Town of</b>	<b>Cusick Wastewater System</b>
Town of Cusick Rehabilitation Project Phase 3 - Final phase of rehabilitation project: I/I removal, reconstructing and refurbishing 30 year old USK lift stations with new pumps, electrical system, alarms, and safety features; making gas chlorination system safe by modifying chlorine room and replacing chlorine equipment.			
<b>69</b>	<b>SA10034</b>	<b>Snohomish, City of</b>	<b>Phase 1 CSO Reduction Facilities</b>
Construction of combined sewage overflow reduction facilities.			
<b>70</b>	<b>SA10081</b>	<b>Richland, City of</b>	<b>WWTP Aeration Basin Energy Improvements</b>
Replacement of an energy intensive inefficient aeration process with a plug flow fine bubble aeration system. The improvements will reduce energy consumption by more than 70% and reduce the discharge of suspended solids, biochemical oxygen demand and nitrogen into the Columbia River.			
<b>71</b>	<b>SA10053</b>	<b>Seattle Public Utilities</b>	<b>Ballard Green Streets</b>
CSO basin retrofit using bioretention cells, a Green Stormwater Infrastructure technique. Bioretention will be placed along ten street blocks to provide CSO reduction, reduce energy demand on King County's pumping station, and provide a regional dataset on costs to more effectively incorporate this technique into other water quality projects.			

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<b>72</b>	<b>FP10078</b>	<b>LOTT Alliance</b>	<b>Budd Inlet Treat. Plant Primary Sedimentation and Process Improvements Design</b>
The LOTT Alliance is requesting SRF funding for a design engineering contract for an upgrade of the Budd Inlet Treatment Plant consisting of two major construction projects. The first construction project will be the Primary Sedimentation Project. This will be followed by the Process Improvement Construction Project			
<b>73</b>	<b>FP10075</b>	<b>Thurston Conservation District</b>	<b>TMDL Response to Fecal Coliform</b>
Education on manure management as a local alternative to commercial fertilizers delivered through a combination of outreach techniques for landowners within the Henderson/Nisqually watersheds. Technical and cost share assistance to be delivered to agricultural landowners to aid in implementation of Best Management Practices that address water quality issues.			
<b>74</b>	<b>FP10036</b>	<b>Palouse Conservation District</b>	<b>North Fork Palouse Stream Restoration</b>
Stabilizing streambanks using large wood and willow cuttings along streambanks. Exclude livestock from these sections of the North Fork Palouse and plant riparian buffers. Reinststate a diverse mature riparian conifer component for future instream large wood recruitment, stream shading, streambank and floodplain stabilization and connectivity. Monitoring pre- and post-project conditions and project effectiveness. Promote and create educational opportunities which create awareness of the project to show links between agriculture, water quality and fisheries within the watershed.			
<b>75</b>	<b>SA10093</b>	<b>Kitsap County</b>	<b>South Central Conveyance Main Replacement</b>
Replacement of 3,630 feet of failing 31-year-old gravity sewer and constructing 4,810 feet of 14-inch HDPE force main for increased flows. The current conveyance main had three major failures in 2004 resulting in "no-contact" advisory warnings. The risk of future spills is increased now that line is 6 years older.			
<b>76</b>	<b>SA10111</b>	<b>Spokane, City of</b>	<b>West Broadway SURGE</b>
West Broadway SURGE is a green infrastructure project that will use Low Impact Development (LID) techniques to: decrease stormwater flow to the combined sewer, reduce CSO discharge to Spokane River, evaluate LID strategies in Spokane's climate and educate the public.			
<b>77</b>	<b>SA10039</b>	<b>Walla Walla County</b>	<b>Green Infrastructure for Improved Stormwater Quality</b>
Impelment high efficiency street-sweeping program within urban areas in Walla Walla County; Implement green infrastructure/Low Impact Development outreach campaign to distribute educational materials on water conservation and rain hervesting, water conservation and pollution prevention items to neighborhoods adjacent to impaired waterbodies.			
<b>78</b>	<b>SA10072</b>	<b>Skagit County Planning and Development Services</b>	<b>Skagit County Local Loan Fund</b>
The primary goal of this State Revolving Fund loan is to improve surface and ground water quality and keep shellfish bays open in Skagit County. The SRF loan fund will continue to provide funds to land/home owners for improvements for septic systems impacting water quality.			
<b>79</b>	<b>FP10015</b>	<b>Airway Heights, City of</b>	<b>South-Central Septic System Elimination Project</b>
Install approximately 2,600 feet of new sewer main, and side services to an area in South central Airway Heights. These sewer mains will eliminate approximately 56 residential units from septic systems. Sewage from these units will be treated at the City's new Water Reclamation Plant, with the reclaimed water being utilized through reuse and recharge of the aquifer. Septic systems in the area are contaminating the groundwater, resulting in rising Nitrate levels in the City's drinking water wells.			

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<b>80</b>	<b>FP10071</b>	<b>Clark County Public Works</b>	<b>Vancouver Lake Nutrient Criteria and Loading Assessment</b>
Project will address water quality problems at Vancouver Lake by collecting water chemistry, hydrology, and public use data in order to propose in-lake nutrient criteria, aid in future TMDL efforts, and meet water quality targets.			
<b>81</b>	<b>FP10037</b>	<b>Palouse Conservation District</b>	<b>Palouse Direct Seed Incentive and Education Program</b>
The Palouse No Till Education Program will aggressively work with landowners in an attempt to move them toward adoption of direct seed operations on their entire farm. Palouse Conservation District will utilize grant funding and USDA, NRCS-Environmental Quality Incentive Funds to provide a strong Incentive to "try" direct seed farming on portion of their farm.			
<b>82</b>	<b>FP10005</b>	<b>Lewis County Conservation District</b>	<b>Upper Chehalis River Water Quality Protection</b>
The Conservation Districts will work with stakeholders to develop and implement conservation plans with an emphasis on equine operations, complete a table of past plans developed and practices implemented, update plans as requested, and provide public education and outreach opportunities to children and adults throughout the Upper Chehalis River Basin.			
<b>83</b>	<b>SA10079</b>	<b>Spokane County Conservation District</b>	<b>SRF Direct Seed Equipment Loan Program</b>
The SRF Direct Seed Equipment Purchase Program will assist farmers in 14 counties with purchasing conservation tillage equipment, making the transition to direct seeding economically feasible. The benefits of conservation tillage operations include decreased erosion, providing improved water quality and salmonid habitat protection through reductions in sediment and associated nutrients.			
<b>84</b>	<b>SA10029</b>	<b>Bremerton, City of</b>	<b>Bremerton Stormwater Retrofit/Low Impact Development Project</b>
Retrofit of streets and drainage systems in "ultra urban" downtown Bremerton using permeable paving, biofiltration, and bioretention Low-Impact-Development (LID) strategies to reduce runoff to 303d-listed Sinclair Inlet. Demonstrating effectiveness and providing thorough documentation will offer guidance to future efforts in Bremerton and other regions.			
<b>85</b>	<b>FP10016</b>	<b>Skagit County Public Works</b>	<b>Skagit County Water Quality Improvement Project</b>
The Skagit County Water Quality Improvement Project will use County and State water quality monitoring information in partnership with local agencies to target Pollution Identification and Correction water quality improvement activities in the Samish Basin and throughout Skagit County.			
<b>86</b>	<b>SA10074</b>	<b>Spokane County</b>	<b>Wastewater Conveyance System and Outfall</b>
New wastewater conveyance system with two sewage pumping stations and four force mains, plus Spokane River outfall. NVI Pump Station plus SVI Pump Station convey untreated wastewater to the proposed Spokane County Regional Water Reclamation Facility (SCRWRF). Outfall pipe is between the SCRWRF and the Spokane River near Havana Street.			
<b>87</b>	<b>SA10067</b>	<b>Yakima, City of</b>	<b>Lincoln Avenue Grade Separation Storm Drainage</b>
Construct a drainage system that will retain and treat stormwater drainage at the Lincoln Ave. underpass using best management practices.			
<b>88</b>	<b>SA10112</b>	<b>Spokane, City of</b>	<b>Lincoln Street SURGE</b>
Lincoln Street SURGE is a green infrastructure project that will use Low Impact Development (LID) techniques to decrease stormwater flow to the combined sewer, reduce CSO discharge to the Spokane River, evaluate LID strategies in Spokane's climate.			

**Fiscal Year 2010 Project Descriptions**  
**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319),**  
**Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>89</b>	<b>FP10065</b>	<b>RE Sources for Sustainable Communities</b>	<b>Municipal Phase II Augmentation</b>
The proposed Municipal Phase II Augmentation project will result in improving water quality in the Phase II municipalities of Anacortes, Burlington, Ferndale, Mount Vernon, Sedro-Woolley and Whatcom County by strengthening the current Municipal Stormwater Permit requirements for construction site and stormwater management facilities.			
<b>90</b>	<b>FP10045</b>	<b>Adams Conservation District</b>	<b>WRIA 34 Implementation Project 2010</b>
Cow Creek and its tributaries' water quality will be improved by exclusionary fencing, riparian zone rehabilitation, and off-stream livestock watering. Water quality monitoring will be conducted to assess BMP effectiveness, support DOE efforts to implement the Palouse River TMDL and assist neighboring conservation districts in this remote region of WRIA 34.			
<b>91</b>	<b>FP10054</b>	<b>Spokane County Conservation District</b>	<b>Direct Seed BMP Implementation</b>
This project will accomplish two major goals to further the adoption of no-till farming in Spokane and Whitman counties. A nine-foot wide Cross-Slot drill will be purchased for demonstration and educational use and cost share dollars will be utilized to put new direct seed acres on the ground.			
<b>92</b>	<b>SA10095</b>	<b>Bremerton, Port of</b>	<b>Kitsap Sustainable Energy &amp; Economic Development (SEED)</b>
Highly visible industrially-zoned business park uses Low-Impact-Development biofiltration/bioretenion and pervious pavement techniques to mimic natural hydrology, enhance water quality treatment, maintain ecological integrity, and infiltrate runoff to reduce volume/delay peak flows achieving 90% containment/100% treatment of stormwater draining to Union River/Hood Canal with public outreach/education to increase LID acceptance. Highly visible industrially-zoned business park uses Low-Impact-Development biofiltration/bioretenion and pervious pavement techniques to mimic natural hydrology, enhance water quality treatment, maintain ecological integrity, and infiltrate runoff to reduce volume/delay peak flows achieving 90% containment/100% treatment of stormwater draining to Union River/Hood Canal with public outreach/education to increase LID acceptance.			
<b>93</b>	<b>SA10113</b>	<b>Spokane, City of</b>	<b>Treatment Plant Headworks</b>
The new Headworks for the Riverside Park Water Reclamation Facility will replace the existing 30-year old system. The project will include an energy dissipating box, finer screens, waster compactors, grit system and plant-wide valve replacement.			
<b>94</b>	<b>FP10046</b>	<b>Adams Conservation District</b>	<b>Palouse River Implementation Project C</b>
Lower Palouse River water quality will be improved by exclusionary fencing, riparian zone rehabilitation, and off-stream livestock watering. Water quality monitoring will be conducted to assess BMP effectiveness, support DOE efforts to implement the Palouse River TMDL and assist neighboring CDs in this remote region of WRIA 34.			
<b>Refi</b>	<b>SA10103</b>	<b>Mason County</b>	<b>Green Infrastructure Stormwater Treatment Projects</b>
This project will apply environmentally innovative water quality treatment features to stormwater drainages in Mason County locations where water quality problems have been identified. This includes drainages to Hood Canal, Case Inlet, and Oakland Bay.			
<b>96</b>	<b>FP10059</b>	<b>Central Klickitat Conservation District</b>	<b>Guenther/Leahy Little Klickitat Enhancement</b>
This project is designed to reduce temperatures in the Little Klickitat River by implementing BMP's which support the goals and objectives of the TMDL Detailed Implementation Plan and the WRIA 30 Management Plan. Stream bank repair, riparian restoration, in-stream habitat improvement, and monitoring are all components of this construction project.			

**Fiscal Year 2010 Project Descriptions**  
**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319),**  
**Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>97</b>	<b>SA10059</b>	<b>Mukilteo Water and Wastewater District</b>	<b>Mukilteo WWTP Aeration System Modifications for Ditch B</b>
The Aeration System Modifications for Ditch "B" Project consists of modifications to the Oxidation Ditch aeration system at the Mukilteo WWTP. The project will improve energy efficiency, improve process control for the aeration system, help correct TSS violations of the permit, increase equipment redundancy, reduce noise, and reduce aerosols.			
<b>98</b>	<b>SA10047</b>	<b>Pierce County</b>	<b>Pierce County Intergrated Water Resource Management</b>
Creates five full-time and up to 60 seasonal jobs for Pierce County's compliance with its NPDES stormwater permit through green stormwater infrastructure; innovative approaches including stormwater facilities technical assistance and cost-share; on-site repair financial assistance; monitoring; watershed council support; regional outreach; invasive species control; habitat restoration; rain gardens; drywell retrofits.			
<b>Inel</b>	<b>FP10040</b>	<b>Skagit Conservation District</b>	<b>Drainage Riparian Implementation Project</b>
WRIA 3 waterways, including those functioning as drainage ditches, fail to meet water quality standards for temperature, fecal coliform, and dissolved oxygen. Regular ditch maintenance activities remove vegetation and encourage further pollution. This project will implement Drainage Maintenance Plan recommendations to encourage riparian plantings, and subsequently improve water quality and habitat.			
<b>100</b>	<b>FP10068</b>	<b>Thurston County Water and Waste Mgmt</b>	<b>Woodland Creek Estates Sewer Project</b>
The TMDL study by Ecology (2006) and the Woodland Creek Pollutant Load Reduction Study (2008) indicated that the Woodland Creek Estate neighborhood contributes the highest fecal coliform load to Woodland Creek from on-site septics. The study's number one priority recommended conversion of on-site septic systems to public sewers.			
<b>101</b>	<b>SA10080</b>	<b>Spokane County Conservation District</b>	<b>Direct Seed BMP Project</b>
This project will accomplish two major goals to further the adoption of no-till farming in Spokane and Whitman counties. A Cross-Slot drill will be purchased for demonstration and educational use and cost share dollars will be utilized to put substantial new direct seed acres on the ground.			
<b>102</b>	<b>FP10058</b>	<b>King County DNR - Wstwr Trtmt Div</b>	<b>Brightwater Treatment Plant - Solids/Odor Control Facilities</b>
Construction of the Solids/Odor Control Facilities at King County's new Brightwater Treatment Plant site. Includes all temporary and permanent site, architectural, structural, process mechanical, HVAC, building services, electrical, and instrumentation and control work and testing, training, and commissioning with incidental earthwork, yard piping, site electrical, stormwater management and dewatering. Solids Handling consists of anaerobic digestion, gravity belt thickening, and centrifuge dewatering.			
<b>103</b>	<b>SA10050</b>	<b>Battle Ground, City of</b>	<b>Battle Ground Lagoon Decommissioning</b>
The Battle Ground Lagoon Decommissioning Project consists of the City of Battle Ground's sewage lagoon, and upgrade of the City's McClure Pump Station. These two components currently comprise the City's flow equalization system.			
<b>104</b>	<b>SA10083</b>	<b>Naches-Selah Irrigation District</b>	<b>Piping of No 3 and Lower No 2 Laterals</b>
Replace No. 3 Lateral to Gore Road (22,000 feet) and Lower No. 2 Lateral (19,000 feet) with approximately 41,000 feet of 48 inch to 6 inch PVC and HDPE pipe. This will replace wooden and concrete flumes, open canals, and failing pipelines leaving an enclosed delivery system that is part of a long term goal of a pressurized system.			

**Fiscal Year 2010 Project Descriptions**

**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319), Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>105</b>	<b>FP10028</b>	<b>Clark County Public Health</b>	<b>Burnt Bridge Creek TMDL Implementation Project</b>
This 303(d) Burnt Bridge Creek TMDL Implementation Project will identify and correct challenged and failing OSS along the creek's 12.6 miles course, decreasing polluting fecal coliform bacteria. Activities comply with WRIA 28 objectives by educating the public, protecting Sole Source Aquifer water quality, protecting habitat, and decreasing human health risks.			
<b>106</b>	<b>FP10041</b>	<b>Whatcom Conservation District</b>	<b>Water Quality BMPs - Planning and Costshare for Small Farms</b>
This project will improve water quality through targeted technical/educational assistance and a small farm cost-share program to install Best Management Practices (BMPs). Installing fencing, off-channel watering, and manure storage will reduce sediments, nutrients and pathogens from entering critical streams and wetlands in shellfish protection districts throughout lowland Whatcom County.			
<b>107</b>	<b>FP10056</b>	<b>King County DNR - Wstwr Trtmt Div</b>	<b>Brightwater Plant - Influent Pump Station</b>
This loan will partially fund construction of the Influent Pump Station at King County's new Brightwater Wastewater Treatment Plant site. The pump station will have an initial capacity of 130 mgd, expandable to 170 mgd. The pump station will include 4 two-stage pumping units, with room to add two additional 2-stage pumps in future years.			
<b>108</b>	<b>FP10031</b>	<b>Cascadia Conservation District</b>	<b>Wenatchee TMDL Implementation Project</b>
Implement priority water quality actions identified in WRIA 45 TMDL process to improve stream temperature, fecal coliform bacteria, dissolved oxygen, and pH levels through riparian plantings and BMP implementation. Conduct coordinated outreach and education program, study phosphorus inputs to groundwater and implement appropriate actions to reduce loading to surface water.			
<b>109</b>	<b>FP10044</b>	<b>Northeast Sammamish Sewer and Water District</b>	<b>Temperature and Dissolved Oxygen TMDL Implementations at Evans Creek Preserve</b>
Implement TMDL recommendations for improving temperature and dissolved oxygen in Evans Creek. The project will produce a vegetation plan to promote shade, and a stormwater management plan to enhance summer baseflows on Evans Creek Preserve, the primary opportunity for environmental education and watershed management in Evans Creek watershed.			
<b>110</b>	<b>SA10108</b>	<b>King County Department of Natural Resources and Parks, Water and Land Resources Division</b>	<b>Vashon-Maury Island Marine Recovery Area On-Site Sewage (OSS) Improvements</b>
Provide loan funding to design, permit and construct upgrade/replacement of approximately 45 failing on-site sewage systems, including water efficiency measures to reduce OSS loading, in the Vashon Maury Island Marine Recovery Area. Project qualifies as "green infrastructure" and loans will be provided via contractual agreement with ShoreBank Enterprise Cascadia.			
<b>111</b>	<b>SA10082</b>	<b>Asotin County</b>	<b>Phase II Stormwater Permit Implementation</b>
Implementation of NPDES Phase II permit and LID demonstration projects.			
<b>112</b>	<b>FP10076</b>	<b>Snohomish County</b>	<b>Warm Beach Water Quality Cleanup Project</b>
This project implements a water pollution source investigation and control pilot project. Landowners along 17 miles of Warm Beach area streams will be targeted for onsite septic system, agricultural and pet waste sources. It includes public outreach, education campaigns and addresses health issues regarding shellfish harvesting and recreational water use.			
<b>113</b>	<b>SA10106</b>	<b>King County</b>	<b>Taylor Creek Wetland Improvement</b>
This is a green infrastructure project that will enlarge and enhance an existing wetland to twice its current area, approximately 2.5 acres. The project will include an improvement to the existing piped outfall from the wetland, native plantings, removal of the illegally dumped material, and long-term maintenance of the wetland.			

**Fiscal Year 2010 Project Descriptions**  
**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319),**  
**Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>114</b>	<b>SA10023</b>	<b>Yakima, City of</b>	<b>Yakima POTW Green Riparian Discharge Alternative</b>
<p>The POTW will design and develop a green riparian discharge area on City-owned property adjacent to the POTW, which will improve water quality and address TMDL issues by reducing Yakima River temperature, nutrients, BOD, and TSS. Treated effluent from the POTW will be introduced into the area prior to entry into the Yakima River. This will also resolve Gap-to-Gap levee setback/removal issues, expand and improve floodplain function, and create habitat.</p>			
<b>115</b>	<b>FP10049</b>	<b>Whatcom County Public Works-Stormwater</b>	<b>Upper Silver Beach Creek Comprehensive Water Quality Improvement Project</b>
<p>This program is a pilot base effort focused on the upper reach of Silver Beach Creek and the Silver Beach Creek Watershed. It will be comprised of three main components:</p> <ul style="list-style-type: none"> <li>• A Residential Stormwater Retrofit Program to decrease stormwater flows detrimental to water quality in Silver Beach Creek.</li> <li>• A Pet Waste Reduction Program to eliminate a large source of fecal coliform and potentially phosphorus.</li> <li>• A Water Quality and Quantity Performance Monitoring Program to measure reductions in the water flow quantity, fecal coliform and phosphorus reaching Silver Beach Creek.</li> </ul>			
<b>116</b>	<b>SA10097</b>	<b>Kitsap County</b>	<b>CENTRAL KITSAP WASTEWATER TREATMENT PLANT UPGRADE</b>
<p>WWTP upgrade addresses critical needs of 31-year-old obsolete existing facility by first replacing aging headworks beyond their useful design life thereby assuring reliability, accommodating additional flow, protecting water quality, meeting discharge requirements, and creating redundancy through staged approach that reduces overall costs by funding key elements with the largest impact.</p>			
<b>117</b>	<b>SA10078</b>	<b>Washougal, City of</b>	<b>E Street Improvements Project</b>
<p>Construction of green street stormwater improvements with Low Impact Development strategies. E street is the principle east-west arterial in the City of Washougal; the larger E street project will improve safety and level of service while creating a multimodal transportation corridor and provide runoff treatment.</p>			
<b>118</b>	<b>SA10116</b>	<b>Spokane, City of</b>	<b>Hazel's Creek Low Impact Demonstration Project</b>
<p>The Hazel's Creek Low Impact Development (LID) Demonstration Project includes; paved access road with LID (rain garden) treatment, a small paved LID parking lot, viewing platform deck built with LID and LEED methods, interpretive panes, and an LID demonstration area near the deck with a pervious walkway.</p>			
<b>119</b>	<b>SA10019</b>	<b>Edmonds, City of</b>	<b>Wastewater Treatment Plant Energy Efficient Upgrade</b>
<p>The Edmonds Wastewater Treatment Plant Energy Efficiency Upgrade consists of equipment replacements and plant modifications. Replacement of certain blowers, diffusers and pumps with high efficiency equipment combined with modifications to the effluent pumping system and incinerator equipment are expected to result in significant energy savings and improve effluent water quality.</p>			
<b>120</b>	<b>SA10052</b>	<b>Seattle Public Utilities</b>	<b>South Park Pump Station and Water Quality Facility</b>
<p>This project will construct a diversion structure and pump station in South Park to divert and treat Stormwater from the 236-acre basin. It will reduce pollutant loading to the Duwamish River: TSS loads by 70-90%, Copper by 20-40%, and Zinc by 50-75%.</p>			
<b>121</b>	<b>FP10004</b>	<b>Snohomish County Surface Water Mgmt</b>	<b>Woods Creek Pollutant Source Identification and Remediation Project</b>
<p>Snohomish County will use hyperspectral and thermal imagery to identify sources of fecal coliform bacteria in the Woods Creek Basin (TMDL, 2003). Priority reaches determined in this assessment will be targeted for source control work including remediation of failing septic systems, riparian plantings, livestock exclusion fencing, and outreach efforts.</p>			

**Fiscal Year 2010 Project Descriptions**  
**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319),**  
**Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>122</b>	<b>FP10073</b>	<b>Thurston County Public Health and Social Services Department</b>	<b>Sole Source Drinking Water: Protecting the Scatter Creek Aquifer</b>
<p>This project will protect the Scatter Creek aquifer through implementation of science-based policies and programs. The hydrogeologic setting will be defined with water quality monitoring, geologic evaluation and modeling. Policies and programs, based on the science and input from the community, will be developed for consideration by policy makers.</p>			
<b>123</b>	<b>FP10033</b>	<b>Cross Valley Water District</b>	<b>Sole Source Aquifer Ambient Water Quality Sampling</b>
<p>Loan will allow CVWD to initiate a monitoring program that characterizes ambient water quality at locations other than CVWD production wellheads. Wells selected will serve as "sentinel" wells, providing data to identify significant trends in water quality or contamination before reaching CVWD wellheads. Existing wells will be used where possible.</p> <p>The project is identified in Volume 3 on the Nonpoint Plan and on Table 5.1 under:</p> <ul style="list-style-type: none"> <li>• <input type="checkbox"/> Educational Activities Ed 11: Develop and present water quality education in classrooms and events as requested.</li> <li>• <input type="checkbox"/> Educational Activities: Ed 13: Support building local capacity for public education on water quality.</li> <li>• <input type="checkbox"/> General Program Activities: Gen 2: Continue to promote local watershed planning and implementation.</li> </ul>			
<b>124</b>	<b>SA10096</b>	<b>South Yakima Conservation District</b>	<b>Capturing post anaerobic digester dairy nutrients at the source</b>
<p>Funds are requested for design of post-anaerobic digester dairy nutrient capture systems using high-rate algae, for purchase and operation of algae harvesting equipment, for documentation of effectiveness, and for outreach and education. Successful completion of this project will significantly reduce application of nutrients from dairies on land above nitrate- and fecal coliform-contaminated groundwater. Once established at an anaerobic digester, similar techniques will be tested at dairies which do not yet have anaerobic digesters.</p>			
<b>125</b>	<b>SA10077</b>	<b>Moses Lake. City of</b>	<b>Sewer Lining - Larson and Wheeler Areas</b>
<p>This project shall consist of lining 70,000 linear feet of concrete sewer main with a cured in place pipe liner. The lines shall range from 8 to 18 inches in diameter.</p>			
<b>126</b>	<b>FP10053</b>	<b>Pend Oreille Conservation District</b>	<b>Pend Oreille County Riparian Restoration and Bank Stabilization Project</b>
<p>Thirty landowners are ready to proceed with the "Pend Oreille County Riparian Restoration and Bank Stabilization Project". An additional 20 are quickly accessible through workshop attendance lists. The project promotes reduction of non-point source pollution through passive restoration, exclusion fencing, and use of native plants to improve water quality along the Pend Oreille river and its tributaries. Landowner and contractor education emphasizes proper streambank management, bank stabilization techniques and a joint vision of "the correct way" to successfully complete their projects.</p>			
<b>127</b>	<b>SA10013</b>	<b>Wenatchee, City of</b>	<b>Linden Tree Park Stormwater Drainage Improvements</b>
<p>The Linden Tree Park stormwater drainage improvement will include the installation of a flow splitter, expansion of the stormwater pond, installation of a biofiltration swale and a bypass for high flows. Invasive reed canary grass and Himalayan blackberry will be removed and the area will be re-vegetated with native species.</p>			
<b>128</b>	<b>FP10026</b>	<b>Kittitas County Conservation District</b>	<b>Education and On-Farm Technical Assistance Project</b>
<p>The Kittitas County Conservation District will provide technical assistance and educational opportunities to landowners and managers working to improve resource conditions (including water quality) by implementing best management practices. WRIA 39 includes TMDLs for suspended sediment/TSS/organochlorine pesticides, fecal coliform bacteria and temperature.</p>			

**Fiscal Year 2010 Project Descriptions**

**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319), Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>129</b>	<b>FP10017</b>	<b>South Yakima Conservation District</b>	<b>Lower Yakima River Nutrient Reduction</b>
Reduce nutrients entering the Yakima River by assisting growers throughout the Yakima Basin to apply advanced irrigation water management techniques. Develop and provide incentives for growers to develop irrigation water management plans. Sample nutrients below the crop rooting zone to estimate economic losses for participating growers.			
<b>130</b>	<b>SA10070</b>	<b>Kennewick, City of</b>	<b>Kennewick Wellhead Protection Project</b>
The Kennewick Wellhead Protection Project will provide water quality treatment and source control for the City of Kennewick's storm drainage infiltration systems within the wellhead protection area. Catch basins will be retrofitted or replaced as required to provide for oil/water separation and sediment removal. The project will purchase a high efficiency street sweeper for source control; removing many pollutants prior to entering the system. A vactor truck will be purchased to provide for long-term maintenance, regular sediment and debris removal, and emergency spill clean-up. This project uses innovative activities and equipment, along with zero impact infrastructure to protect the aquifer.			
<b>131</b>	<b>SA10040</b>	<b>College Place, City of</b>	<b>Aeration System Controls and Blower Replacement Project</b>
Project will include 1) installation of a DO/ORP monitoring system that will provide control of the SBR aeration blowers; and 2) installation of new 100 HP high efficiency blowers equipped with variable frequency drives. This project will result in substantial energy savings as well as improved process performance.			
<b>132</b>	<b>SA10102</b>	<b>Tacoma, City of</b>	<b>Tacoma Central Treatment Plant DAFT Project</b>
This project will modify the Central Treatment Plant's dissolved air flotation thickeners (DAFTs) to support primary and secondary sludge co-thickening.. The project benefits include improving plant operational efficiency and increasing sludge treatment and processing capacity. The project will also include upgrading the DAFT odor control system and control panels.			
<b>133</b>	<b>SA10115</b>	<b>Spokane, City of</b>	<b>Joe Albi Rain Garden Demonstration Project</b>
Part of a public sports complex, the Joe Albi Rain Garden Demonstration Project consists of four demonstration rain gardens, designed as integral parts of the storm drainage management system for the facility. The proposed rain gardens include four different plant pallets, highlighting a good variety of hardy, drought tolerant plants.			
<b>134</b>	<b>FP10006</b>	<b>Whidbey Island Conservation District</b>	<b>Point Partridge/Penn Cove Impairment Recovery Project</b>
WICD will utilize Point Partridge and Penn Cove water quality impairment data to conduct source identification, planning, technical assistance, and education to protect a threatened, 303(d) listed water body, shellfish harvesting areas and salmon habitat to help eliminate contaminants in order to eradicate negative impacts on receiving marine waters.			
<b>135</b>	<b>FP10052</b>	<b>Spokane County Conservation District</b>	<b>Spokane County Implementation and Outreach</b>
This project will complete the TMDL processes in the Hangman and Little Spokane River watersheds and develop a Regional Outreach Strategy Team to coordinate water quality and quantity efforts. The Team will partner with agencies and governments to address important water-related issues affecting the future growth of Spokane County.			
<b>136</b>	<b>SA10001</b>	<b>Poulsbo, City of</b>	<b>Central Poulsbo Sewer I&amp;I Reduction</b>
Repair excessive I & I for approxiamately 3,000 gravity sewer mains in Central Poulsbo (Hostmark Street, Lincoln Drive, and Swanson Way) by pipe bursting and replacing associated side sewers and manholes.			

**Fiscal Year 2010 Project Descriptions**

**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319), Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>137</b>	<b>SA10091</b>	<b>Quincy, City of</b>	<b>Water Reclamation and Industrial Reuse Utility - Phase 2</b>
Construct approximately 60,000 feet of 8 through 14 inch pipe, a 70,000 gallon welded steel reservoir, and two booster pump stations to provide Class A reclaimed water from the City's Municipal Water Reclamation Facility to the computer data centers and industry on the east end of the community.			
<b>138</b>	<b>FP10029</b>	<b>Silverdale Water District</b>	<b>East Kitsap County Public Outreach for Water Quality &amp; Wastewater Management</b>
A five-year public outreach and education program on wastewater management in East Kitsap County to identify practices acceptable to the public that will improve ambient water quality. Efforts may extend to other portions of the county where appropriate.			
<b>139</b>	<b>SA10003</b>	<b>Cashmere, City of</b>	<b>City of Cashmere Wastewater Lagoon Bio-Solid Removal</b>
The City of Cashmere is currently under compliance schedule issued by DOE through the City's NPDES permit for completion of wastewater facility. Prior to upgrade of City of Cashmere's wastewater facility; dredging will be required to remove all domestic bio-solids from a twenty (20) acre lagoon to make way for upgrades. This lagoon dredging is considered the first capital component of Cashmere's upgrade of the wastewater facility system. According to Cashmere's engineering report this project will cost \$2,000,000. Therefore the City of Cashmere requests the amount of \$ \$2,000,000 for this project. This project will begin early 2009 and has full support from Cashmere City Council. The bio-solids will be transported to a pre-determined disposal site provided by Boulder Park Inc in Douglas County. The environmentally innovative activity would be the spread bio-solid on wheat fields for "soil improvements projects".			
<b>140</b>	<b>SA10069</b>	<b>Kennewick, City of</b>	<b>Wastewater Treatment Plant Upgrades</b>
This project includes improvements to critical Wastewater Treatment Plant processes to enhance reliability, improve energy efficiency, and redundancy. The project replaces an aging influent bar screen with a modern screen with reduced openings. Solids that would ordinarily be removed as part of the screening process currently pass through the existing bar screen system and accumulate in downstream processes. A washer/compactor will be added to the screening system. A new Intermediate Clarifier (IC) will be installed in parallel with the existing clarifier. The additional IC will allow this process to continue during clarifier cleaning and maintenance. The additional IC will also assure that adequate clarification capacity is available when plant flows exceed 6 MGD. The project will increase the capacity of the sludge pumping station.			
<b>141</b>	<b>SA10033</b>	<b>Kenmore, City of</b>	<b>Kenmore City Hall</b>
Kenmore City Hall is a 36,930 sf project with underground parking, community meeting rooms and administrative space. The project is on track for LEED Gold rating, and this proposal will cover the cost of a Green Roof, Rain Garden and Pervious Pavement. The construction bid and project budget have been approved and construction will begin in April 2009.			
<b>142</b>	<b>SA10107</b>	<b>King County Department of Natural Resources, Water and Land Resources Division</b>	<b>Vashon Island Center Park and Ride Drainage Improvement</b>
Construction of a new expansion to an existing Park and Ride Facility using LID techniques will produce reduced sedimentation levels, stormwater pollutant control, water reclamation and reuse and groundwater treatment and recharge. Construction will include a Pilot/demonstration project and public education and outreach demonstrating alternatives to traditional design and construction methods, and using solar lighting. In addition this project reduces single passenger commuter trips by providing convenient parking for bus commuting.			
<b>143</b>	<b>SA10088</b>	<b>Port Orchard, City of</b>	<b>Cedar Heights Junior High Sidewalks</b>
The Cedar Heights Junior High School Sidewalk Project installation of sidewalks, improvements to the existing storm water system and capturing water that currently flows to Puget Sound and diverting the flow to a closed infiltration system.			

**Fiscal Year 2010 Project Descriptions**  
**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319),**  
**Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>144</b>	<b>SA10020</b>	<b>King County Dept of Nat Res WWT Div</b>	<b>West Point Waste to Energy</b>
King County intends to implement a waste-to-energy project to provide digester gas at the West Point Wastewater Treatment Plant for the purpose of making use of the renewable energy source. This will reduce the need for the plant to purchase commercial electrical power.			
<b>145</b>	<b>FP10066</b>	<b>Richland, City of</b>	<b>Eastern WA LID Stormwater Technical Guidance Manual</b>
Develop an Eastern Washington Low Impact Development Technical Guidance Manual for Stormwater management similar to the one developed by Puget Sound Action Team in 2005.			
<b>146</b>	<b>SA10117</b>	<b>Spokane, City of</b>	<b>City Hall Fixture Retrofit</b>
The City Hall Fixture Retrofit will replace approximately 125 fixtures in City Hall. This project will promote effective water use by reducing water consumption at City Hall, providing tangible evaluation of the savings, educating the public, and providing an example for others in the community to follow.			
<b>147</b>	<b>SA10098</b>	<b>Tacoma, City of</b>	<b>Tacoma Central Treatment Plant Energy Management Facility</b>
This project will install a gas fired co-generation unit to produce electrical power that will be fed directly into the plant's power grid. It will also include a heat recovery system to capture waste heat from the generator to be utilized to satisfy a portion of the plant's heating load.			
<b>148</b>	<b>SA10109</b>	<b>King County Department of Natural Resources, Water and Land Resources Division</b>	<b>Development of IT Infrastructure for Multi-Jurisdictional Water Quality and Quantity Data Management</b>
Develop the IT infrastructure for multi-jurisdictional water quality and quantity data management to improve monitoring effectiveness, data management efficiency, data sharing and reporting, to partially implement the Puget Sound Action Agenda, and to meet municipal NPDES stormwater permit requirements.			
<b>149</b>	<b>SA10024</b>	<b>Yakima, City of</b>	<b>Yakima POTW Green Cogeneration Project</b>
The Yakima POTW will augment upgrades to its DAF, Dystor and lagoon, and improve water quality in the Yakima River by installing Green processes at the WWTP to: -Convert methane to electricity for POTW operations and provide hot water for digester and building heat.- -Construct a grease receiving station to provide enough methane to power 100% of the POTW operations and fulfill a community POTW need.-			
<b>150</b>	<b>SA10066</b>	<b>Walla Walla, City of</b>	<b>Division Street Sewer Replacement Project</b>
The City of Walla Walla is replacing failing clay and concrete sewer collection lines. These lines have been exfiltrating sewage in the summer and are next to or near Mill Creek which is a 303(d) listed stream with very high levels of fecal contamination.			
<b>151</b>	<b>SA10065</b>	<b>Walla Walla, City of</b>	<b>North Walla Walla Sewer Replacement Project</b>
The City of Walla Walla is replacing failing clay and concrete sewer collection lines. These lines have been exfiltrating sewage in the summer and are next to or near Mill Creek which is a 303(d) listed stream with very high levels of fecal contamination.			

**Fiscal Year 2010 Project Descriptions**  
**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319),**  
**Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>152</b>	<b>SA10064</b>	<b>Walla Walla, City of</b>	<b>Oak Street and Alleyways Sewer Replacement Project</b>
<p>The City of Walla Walla is replacing failing clay and concrete sewer collection lines. These lines have been exfiltrating sewage in the summer and are next to or near Mill Creek which is a 303(d) listed stream with very high levels of fecal contamination.</p>			
<b>153</b>	<b>SA10036</b>	<b>Spangle, Town of</b>	<b>Waste Activated Sludge Storage Tank</b>
<p>This project is to construct a 30,000 gallon Waste Activated Sludge (WAS) holding tank for emergency back-up should the newly-installed belt filter press break down. Project plans and specifications were approved for construction with the recently completed filter cake storage shed, however insufficient construction funds were available to complete the holding tank. This project does not change the treatment process of the plant but provides a backup storage facility in the case that the filter press is not operable. If the belt filter press were to break down today, WAS would be discharged to the existing lagoons. With the addition of the WAS tank, only treated effluent would enter the lagoon which eventually discharges into Spangle Creek. Removing 100% of the WAS from the lagoons is a vital component of improving the water quality in Spangle Creek which is a tributary of Hangman Creek. The Hangman Creek TMDL for coliforms makes projects such as this essential in reaching its goals.</p>			
<b>154</b>	<b>SA10094</b>	<b>Mason County PUD No. 3</b>	<b>Johns Prairie Operations Facility and PUD 3 Sustainability Center</b>
<p>Mason County PUD No. 3 will be integrating Green Infrastructure in the construction of a new Operations Facility and PUD 3 Sustainability Center on Johns Prairie Road north of Shelton. In order to minimize impacts on the Johns Creek watershed, the PUD will seek LEED certification for the facility.</p>			
<b>155</b>	<b>SA10017</b>	<b>Gig Harbor, City of</b>	<b>WWTP Outfall Improvements</b>
<p>The City of Gig Harbor plans to construct a new 9,200 LF wastewater treatment plant outfall extension. The project replaces the existing 10-inch sewage outfall pipe and two-port diffuser in Gig Harbor with a new 24-inch pipe and diffuser extending into Colvos Passage outside of Gig Harbor.</p>			
<b>156</b>	<b>SA10005</b>	<b>San Juan County Health Community Services</b>	<b>San Juan On-site Failure Repair</b>
<p>This project involves the provision of revolving loan funds to property owners in San Juan County for the proper repair of failing on-site septic systems. Eligible recipient will be identified through marketing and through education of on-site septic system contractors (designers, installers, pumpers, O&amp;M) and system owners (homeowner on-site septic maintenance classes).</p>			
<b>157</b>	<b>SA10114</b>	<b>Spokane, City of</b>	<b>Neva-Wood LID Parking Lot</b>
<p>The City is expanding Neva-wood Community Oriented Policing Service parking lot at the intersection of Broad Avenue and Addison Street. The expansion includes 14 new conventional parking stalls and incorporates the principles of sustainable, low impact development site design including a rain garden, permeable pavers, and interpretive signs.</p>			
<b>158</b>	<b>SA10042</b>	<b>Everett, City of</b>	<b>BNSF Delta Yard - Sewer Protection Project</b>
<p>BNSF Delta Yard - Sewer protection project will protect three combined sewer pipelines and three combined sewer overflows located within an active railroad yard from additional railroad loading due to installation of 4 new railroad tracks.</p>			
<b>159</b>	<b>FP10009</b>	<b>Skagit Conservation Education Alliance</b>	<b>Samish River Cleanup Public Education</b>
<p>Public information and education complementing various Skagit County and Skagit Conservation District programs to reduce significant Fecal Coliform levels in the Samish River as shown in TMDL TSWA000 and County records. The project will plan, produce, and deliver a variety of education materials to the public in the affected area.</p>			

**Fiscal Year 2010 Project Descriptions**

**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319), Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>160</b>	<b>SA10104</b>	<b>Goldendale, City of</b>	<b>Algae and Wastewater-to-Biofuels: An Innovative Energy Recovery Project</b>
City of Goldendale: Algae and Wastewater-to-Biofuels, An Environmentally Innovative Energy Recovery Project			
<b>161</b>	<b>SA10002</b>	<b>Poulsbo, City of</b>	<b>Mesford Street LID Improvements</b>
Improve Mesford Street right-of-way including overlay of existing road and installing Low Impact Development (LID) features (impervious shoulders for parking and impervious sidewalk) plus curb, gutter, and other storm drain improvements.			
<b>162</b>	<b>SA10004</b>	<b>West Sound Utility District</b>	<b>Wastewater Treatment Facility Wall Replacement</b>
The north wall metal grid is corroding and many of the glass window panel seals have failed. The wall has unacceptable heat insulation capability and is structurally failing. The project would be to replace this 110'x11' glass window wall with a modern energy efficient wall.			
<b>999</b>	<b>SA10043</b>	<b>Everett, City of</b>	<b>Sewer System Capacity Improvements and Pipeline Replacement</b>
This project reduces CSOs by increasing conveyance capacity in combined sewer interceptors and replaces existing combined sewer mains needing urgent replacement due to deterioration. Construction will include 2,650 linear feet of 18-inch diameter sewer force main and 3,000 linear feet of gravity combined sewer ranging from 8 to 18-inch diameter.			
<b>999</b>	<b>SA10044</b>	<b>Public Utility District of Clallam County</b>	<b>Carlsborg Reclaimed Water Reuse Project</b>
Design and Construct the proposed Carlsborg Water Reclamation System. The conceptual system design was developed in the 2007 Carlsborg Sewer Feasibility Study. Using existing grant funding a facility plan will be completed by May 2009. Phase 1 design will follow with submittal of plans and specifications by September 17, 2009.			
<b>999</b>	<b>SA10045</b>	<b>Ephrata, City of</b>	<b>City of Ephrata Water Reclamation Facility Upgrade</b>
To improve the settleability of its activated sludge and reduce solids carryover in its clarifiers, the City of Ephrata will construct bioselector tanks upstream of the oxidation ditch, install VFDs on each aeration rotor, and density current baffles in each of its clarifiers.			
<b>999</b>	<b>SA10048</b>	<b>Soos Creek Water and Sewer District</b>	<b>Lift Station II Replacement</b>
Construct new lift station to replace deteriorated 1969 facility posing imminent threat of failure and large-volume sewage overflow. Replacement electrical and mechanical parts are no longer available for key components now at the end of their useful life. New facility will improve reliability, lower overflow risk, and improve worker safety.			
<b>999</b>	<b>FP10011</b>	<b>Lincoln County Conservation District</b>	<b>Abandoned Well Closure Project</b>
Ground water quality will be improved by decommissioning abandoned wells open to one or more aquifers. Effectiveness of BMP efforts to mitigate groundwater contamination will be monitored and education provided to increase public awareness and involvement recommended by the WRIA 43 Watershed Plan and state law requiring decommissioning of abandoned wells.			
<b>999</b>	<b>SA10049</b>	<b>Des Moines, City of</b>	<b>Des Moines Boatyard Washwater and Stormwater Facility</b>
The proposed boatyard system will handle and treat all boat washwater and stormwater within the Des Moines boatyard facility. Washwater will be collected within wash bays, treated to remove suspended solids, suspended and dissolved metals, and 100% of the washwater will be recycled for further use. All site stormwater will also be collected, treated to meet or exceed NPDES discharge requirements, and discharged to Puget Sound.			

**Fiscal Year 2010 Project Descriptions**  
**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319),**  
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<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>999</b>	<b>SA10006</b>	<b>Freeland Water and Sewer District</b>	<b>Freeland Sewer System Phase I</b>
Freeland Water and sewer District construction funding for a new sewage collection system and reclaimed water plant for water reuse by aquifer recharge. Project will improve water quality in Holmes Harbor and fulfill Island County's GMA requirement for the Freeland NMUGA.			
<b>999</b>	<b>SA10071</b>	<b>Clark Regional Wastewater District</b>	<b>Meadows Terrace Pump Station Removal Project</b>
The Meadows Terrace Pump Station Removal project replaces an inefficient 34-year old pump station with a gravity sewer. The new 10-inch gravity sewer cost effectively replaces the pump station and will last 100 or more years. The gravity option reduces carbon footprint, utilizes domestic materials, and cuts operations costs.			
<b>999</b>	<b>SA10028</b>	<b>Eastonville, Town of</b>	<b>Wastewater Lagoon Liner Replacement Project</b>
This project includes the installation of a replacement liner; removal/disposal of solids; and replacement of aerators at the Town's Wastewater Treatment Lagoon, located within 100-feet of the salmon-bearing Mashell River. This is a high-priority project for the Town as the current liner for the lagoon is exhibiting signs of failure.			
<b>999</b>	<b>SA10089</b>	<b>Ronald Wastewater District</b>	<b>2008 Capital Improvement Project</b>
Replace existing concrete wastewater collection main and associated side sewers with same size pvc main and side sewers. Project will also involve the restoration of streets and other public improvements, which are disturbed during construction, to City of Shoreline standards.			
<b>999</b>	<b>SA10090</b>	<b>Ronald Wastewater District</b>	<b>Aurora Sewer Relocation Project</b>
The City of Shoreline, with funding assistance from the State and Federal governments, is in the process of upgrading Aurora from N. 165th to N 185th Streets. Per the District's franchise agreement, the City has requested the sewers and side sewers be relocated in a portion of their project.			
<b>999</b>	<b>SA10092</b>	<b>Ronald Wastewater District</b>	<b>2009 Capital Improvement Project</b>
Replace existing concrete wastewater transmission main and associated side sewers with same size pvc main and side sewers. Project will also involve the restoration of streets and other public improvements, which are disturbed during construction, to City of Shoreline standards.			
<b>999</b>	<b>SA10099</b>	<b>North Bonneville, City of</b>	<b>The North Bonneville Wastewater Treatment Plant Upgrade</b>
The City of North Bonneville needs to build a new Waste Water Treatment Plant. The existing plant has not been overhauled since it was built in 1975. Therefore, the primary work will involve building a new plant. Natural degradation of the mechanical and structural systems has progressed to the point that a major upgrade is required to ensure the plant's proper function. The problem has been exacerbated by the fact that the plant was originally built in a way that prevented the secondary treatment facility (aeration basins and clarifier) from being taken out of service for routine maintenance. In fact, the unit has not been drained since 1975 and as a result, the plant has not been upgraded in 30 years. With the help of this funding, the new treatment plant will serve the growing community of North Bonneville for another 30 years.			
The proposed process is biologically similar to the existing facility, in that it is an Extended Aeration/Activated Sludge biological process for the secondary treatment portion. There will be improvements to the influent pump station, a new headworks with fine screening, a change from Chlorine to Ultraviolet Light for disinfection, and expansion of the sludge digestion/storage capacity of the plant.			
<b>999</b>	<b>SA10101</b>	<b>Tacoma, City of</b>	<b>City of Tacoma Illicit Discharge Investigation and Elimination Project</b>
To expand the City's ability to monitor the storm drainage system and detect and identify illicit discharges, additional flow-proportional monitoring equipment will be purchased, and new specialized equipment will be custom designed and fabricated for sediment sampling in low flow conditions and detection of warm or phosphorescent discharges.			

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<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>999</b>	<b>SA10105</b>	<b>Clark Regional Wastewater District</b>	<b>Curtin Creek Water Quality Enhancement Project</b>
<p>The Curtin Creek Water Quality Enhancement project reduces fecal coliform, turbidity, and temperature within the Salmon Creek watershed. The project uses domestic materials to provide sanitary sewer service and stormwater treatment in an existing nineteen sixties neighborhood of 95 single family homes where fecal coliform measurements have exceeded 78,000 CFU/100ml.</p>			
<b>999</b>	<b>SA10057</b>	<b>Centralia, City of</b>	<b>Greenwaste/Biosolids Composting Facility</b>
<p>Construction of a wastewater solids/green waste co-composting facility at the Centralia wastewater treatment plant. Aerated static pile composting of dewatered wastewater solids using green waste as bulking agent. will produce Class A biosolids compost that can be used by City of Centralia residents.</p>			
<b>999</b>	<b>SA10008</b>	<b>Vancouver, City of</b>	<b>Crestwood Sanitary Sewer Main &amp; Surfacewater Improvements</b>
<p>Funding is requested to administer the City of Vancouver's Sewer Connection Incentive Program Phase II. The purpose of the program is to protect ground water by eliminating existing septic systems. In partnership City of Vancouver Surfacewater Management will be providing stormwater improvements by installing new systems and upgrading existing.</p> <p>These are proactive pollution prevention programs to protect the City of Vancouver's drinking water.</p>			
<b>999</b>	<b>FP10034</b>	<b>Spokane, City of</b>	<b>CSO Basins 38, 39, and 40 Storage Facility Improvements</b>
<p>Design and construct storage facilities, pipelines and control features for combined sewer overflow abatement in CSO Basins, 38.39 and 40.</p>			
<b>999</b>	<b>SA10011</b>	<b>Vancouver, City of</b>	<b>Fellman's 1 &amp; 2 Sanitary Sewer Main &amp; Surfacewater Improvements</b>
<p>funding is requested to administer the City of Vancouver's Sewer Connection Incentive Program Phase II. The purpose of the program is to protect ground water by eliminating existing septic systems. In partnership City of Vancouver Surfacewater Management will be providing stormwater improvements by installing new systems and upgrading existing.</p> <p>These are proactive pollution prevention programs to protect the City of Vancouver's drinking water.</p>			
<b>999</b>	<b>SA10012</b>	<b>Vancouver, City of</b>	<b>Fellman's 4 &amp; 5 Sanitary Sewer Main &amp; Surfacewater Improvements</b>
<p>Funding is requested to administer the City of Vancouver's Sewer Connection Incentive Program Phase II. The purpose of the program is to protect ground water by eliminating existing septic systems. In partnership City of Vancouver Surfacewater Management will be providing stormwater improvements by installing new systems and upgrading existing.</p> <p>These are proactive pollution prevention programs to protect the City of Vancouver's drinking water.</p>			
<b>999</b>	<b>FP10030</b>	<b>Bainbridge Island, City of</b>	<b>Winslow Way Reconstruction Project</b>
<p>The Winslow Way Reconstruction project includes the replacement and upgrade of transportation, sewer, water, and storm services along a half-mile of the City of Bainbridge Island's primary commercial corridor. Loan funds are requested to support design and construction of the sewer collection system.</p>			
<b>999</b>	<b>SA10015</b>	<b>Puyallup, City of</b>	<b>15th Street NW Storm Trunk</b>
<p>The project will intercept urban stormwater runoff flows at Pioneer and 15th St, and redirect them North through a 48 inch pipe to the existing 60 inch pipe on the Puyallup River, thus diverting them from flowing into the pristine waters of Clarks Creek.</p>			

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<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>999</b>	<b>SA10016</b>	<b>Puyallup, City of</b>	<b>19th &amp; W Pioneer Lift Station &amp; Force Main</b>
This project will add an additional pump to the system and a parallel force main.			
<b>999</b>	<b>SA10035</b>	<b>Airway Heights, City of</b>	<b>South Central Septic System Elimination Project</b>
Install approximately 2,600 feet of new sewer main, and side services to an area in south central Airway Heights. These sewer mains will eliminate approximately 56 residential units from septic systems. Sewer from these units will be treated at the City's new Water Reclamation Plant, with the reclaimed water being utilized through reuse and recharge of the aquifer. Septic systems in the area are contaminating the groundwater, resulting in rising Nitrate levels in the City's drinking water wells.			
<b>999</b>	<b>SA10007</b>	<b>Vancouver, City of</b>	<b>Cascade Park Phase 1 Sanitary Sewer Main &amp; Surfacewater Improvements</b>
Funding is requested to administer the City of Vancouver's Sewer Connection Incentive Program Phase II. The purpose of the program is to protect ground water by eliminating existing septic systems. In partnership City of Vancouver Surfacewater Management will be providing stormwater improvements by installing new systems and upgrading existing.			
These are proactive pollution prevention programs to protect the City of Vancouver's drinking water.			
<b>999</b>	<b>SA10032</b>	<b>Snohomish, City of</b>	<b>Wastewater Force Main and Pump Station to Everett</b>
Construction of force main and pump station to City of Everett's South End Interceptor for treatment of the City of Snohomish's wastewater.			
<b>999</b>	<b>SA10009</b>	<b>Vancouver, City of</b>	<b>Cascade Park Phase 2 &amp; 3 Sanitary Sewer Main &amp; Surfacewater Improvements</b>
Funding is requested to administer the City of Vancouver's Sewer Connection Incentive Program Phase II. The purpose of the program is to protect ground water by eliminating existing septic systems. In partnership City of Vancouver Surfacewater Management will be providing stormwater improvements by installing new systems and upgrading existing.			
These are proactive pollution prevention programs to protect the City of Vancouver's drinking water.			
<b>999</b>	<b>SA10010</b>	<b>Vancouver, City of</b>	<b>Ellsworth Terrace/East Heights Sanitary Sewer Main &amp; Surfacewater Improvements</b>
Funding is requested to administer the City of Vancouver's Sewer Connection Incentive Program Phase II. The purpose of the program is to protect ground water by eliminating existing septic systems. In partnership City of Vancouver Surfacewater Management will be providing stormwater improvements by installing new systems and upgrading existing.			
These are proactive pollution prevention programs to protect the City of Vancouver's drinking water.			
<b>999</b>	<b>SA10021</b>	<b>Centralia, City of</b>	<b>Centralia I&amp;I Reduction and Sewer Extension Project</b>
This project involves replacement of leaking sewer mains and service connections identified as sources of I&I. It also includes installation of new storm sewer piping to replace storm drains disconnected from the sanitary sewer system, and extension of sanitary sewers to new customers currently served by on-site septic systems.			
<b>999</b>	<b>SA10022</b>	<b>Hoquiam, City of</b>	<b>Hoquiam Lagoon Modifications and Biosolids Management</b>
This project involves the removal of approximately 30 years of accumulated biosolids from the City's existing 48 acre lagoon. The City's lagoon will then be modified into three partitioned areas - one for waste activated sludge, one for temporary wastewater storage, and the third to be filled with earthen material over time.			

**Fiscal Year 2010 Project Descriptions**

**Centennial Clean Water program (Centennial), Clean Water Act - Section 319 Nonpoint Source program (Section 319), Washington State Water pollution Control Revolving Fund program (Revolving Fund), and Recovery Act Funding**

<b>Rank</b>	<b>Application Number</b>	<b>Applicant Name</b>	<b>Project Title</b>
<b>999</b>	<b>SA10026</b>	<b>Langley, City of</b>	<b>Upgrade Composting Facility</b>
<p>Constructing a new composting area with expanded capacity. Eliminating our drainage problems by filtering stormwater before it discharges to Saratoga Creek. Installation of an effective septage receiving station enabling our facility to accept more solids from the community and process them into a beneficial, usable end-product.</p>			
<b>999</b>	<b>FP10077</b>	<b>Port of Seattle - Marine Division</b>	<b>Seattle Waterfront SWPPP Technical Assistance</b>
<p>Technical assistance and education will be provided to POS marine tenants for SWPPP implementation. This individual support to identify pollutant problems, collaborate on appropriate solutions and support BMP implementation will increase the success of pollutant source reduction and reduce pollutant loadings to Duwamish River, Elliott Bay and Puget Sound.</p>			
<b>999</b>	<b>SA10018</b>	<b>Pierce County Public Works and Utilities</b>	<b>Cascadia Wastewater Treatment Facility</b>
<p>Construct Phase 2 Cascadia WWTP an activated sludge treatment facility (Membrane Bioreactor) with nitrogen removal and ultraviolet disinfection with discharge to ground via an engineered sand filter at doses greater than the Stage I system. The Stage II system may make use of the community septic tanks for primary treatment.</p>			