

WASHINGTON STATE
DEPARTMENT OF
E C O L O G Y

WASHINGTON STATE DEPARTMENT OF ECOLOGY

**WATER QUALITY FINANCIAL
ASSISTANCE PROGRAMS
FOR FISCAL YEAR 2008**

CENTENNIAL CLEAN WATER PROGRAM

**CLEAN WATER ACT SECTION 319
NONPOINT SOURCE PROGRAM**

**WASHINGTON STATE WATER POLLUTION
CONTROL REVOLVING FUND PROGRAM**

**FY 2008
Final Offer and Applicant List**

July 1, 2007

Publication No. 07-10-055



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STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

*PO Box 47600 • Olympia, WA 98504-7600 • 360-407-6000
TTY 711 or 800-833-6388 (for the speech or hearing impaired)*

July 1, 2007

**Re: Centennial Clean Water Program/Federal Clean Water Act Section 319 Nonpoint Source Fund/Washington State Water Pollution Control Revolving Fund
FY 2008 Funding Cycle
Final Offer and Applicant List**

To Interested Persons:

I am pleased to provide you with the enclosed state fiscal year 2008 (FY 2008) Final Offer and Applicant List. This list identifies projects for funding from the Centennial Clean Water Program (Centennial), the federal Clean Water Act Section 319 Nonpoint Source Fund (Section 319), and the Washington State Water Pollution Control Revolving Fund (SRF) programs. The SRF Final Intended Use Plan (IUP), which is available separately, also includes the projects for which SRF funding is offered. As in past years, there were many important water quality projects proposed but limited funds available. The projects offered funding reflect the highest priority water quality projects for the state of Washington based on Ecology's competitive rating process and Legislative direction.

If you have questions about the Centennial program or Section 319 funding, contact Jeff Nejedly at (360) 407-6566. Questions about the SRF program can be directed to Brian Howard at (360) 407-6510.

We look forward to working with local governments, tribes, and non-profit organizations on these important water quality projects and appreciate your dedication to propose and conduct projects designed to improve and protect the quality of our state's waters.

Sincerely,

David C. Peeler
Water Quality Program Manager

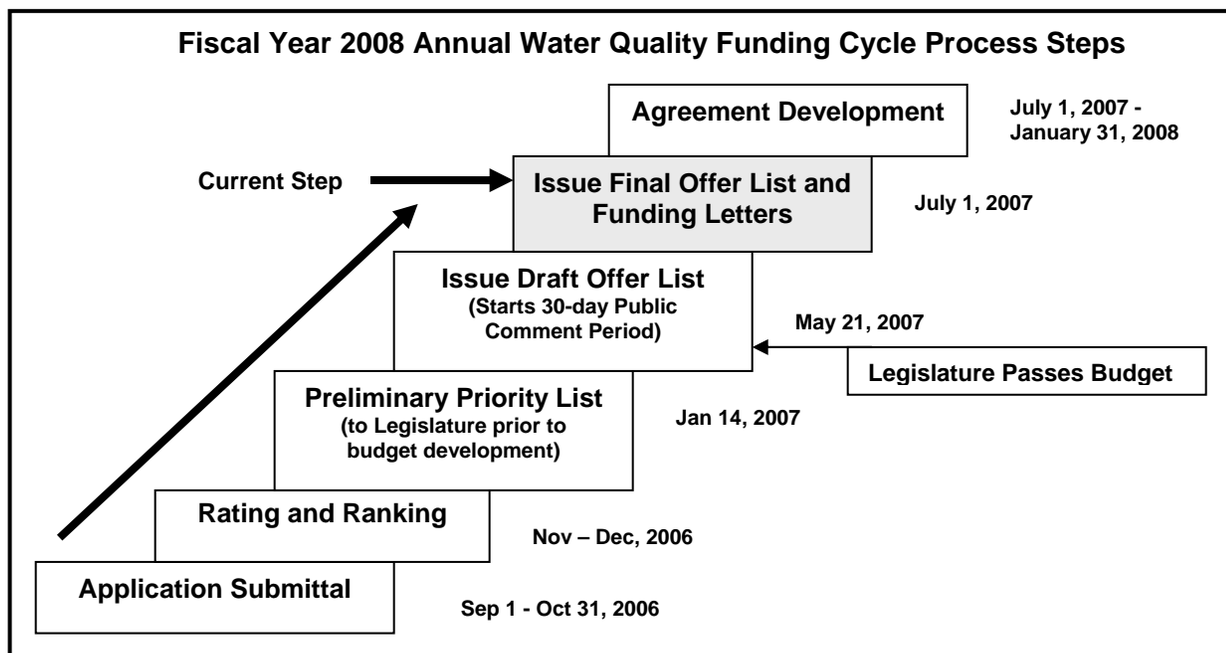
Enclosure

FY 2008 Final Offer and Applicant List Development Process

This document presents the combined state fiscal year 2008 (FY 2008) Final Offer and Applicant List, including response to comments received on the Draft Offer and Applicant List during the 30-day public comment period. The list represents the culmination of the funding cycle process for the distribution of water quality funding from three fund sources:

- Centennial Clean Water Program (Centennial),
- Federal Clean Water Act Section 319 Nonpoint Source Program (Section 319), and
- Washington State Water Pollution Control Revolving Fund Program (SRF).

A separate document, the State Revolving Fund Final Intended Use Plan, is issued in conjunction with this combined funding list and provides a summary of the SRF program and proposed projects. The following figure provides an overview of the FY 2008 funding cycle process and schedule.



Ecology is committed to negotiating and signing funding agreements by January 31, 2007. In order to meet this timeline Ecology asks funding recipients to work with Ecology staff to negotiate and draft funding agreements as soon as possible to ensure timely use of limited state and federal funds and the achievement of environmental improvements. Funding offers expire on June 30, 2008.

Funding Priorities

Ecology is tasked with leveraging available grant and loan funds to meet numerous water quality priorities across the state. Priority needs range from stream restoration and protection projects, to the construction of wastewater treatment plant upgrades in small financially distressed communities, to the design and construction of new wastewater treatment plants in large urban areas. Meeting these needs becomes a challenge as funding levels from state and federal programs decline, while the demand for clean water projects continues to grow.

To maximize the effective and efficient use of all available funds, Ecology staff develop a statewide priority list of water quality projects by evaluating and ranking project proposals. Ranking is based on

criteria established in statute, rule, guidelines, and recommendations from other state agencies. The principal rating and ranking criteria include:

- The overall water quality and public health problem and the proposed solution.
- Water quality impairments to designated uses (e.g., drinking water, aquatic habitat, shellfish, and recreation).
- Water quality goals and the measures of success (what will be accomplished and how results will be measured).
- Local government initiatives to ensure success (e.g., what other projects have been accomplished and what government and public support exists for the project).
- State or federal mandates what the project addresses (e.g., permit requirements, enforcement orders).
- Readiness to proceed (e.g., technical prerequisites – planning, design).
- Local priority setting process – ranking by local watershed agencies and groups.

Water Quality Funding Sources and Distribution

Ecology administers three sources of competitive funding for water quality projects.

- Centennial receives money from the State Building Construction Account (bonds) and Water Quality Account (cigarette tax dedicated to water quality).
- Section 319 is allocated through the General Fund - Federal (through the Environmental Protection Agency [EPA]).
- SRF is supported by EPA Capitalization grants, state matching funds, and principal and interest repayments.

The state Legislature appropriates funds for the Centennial and SRF programs through the capital budget, and the Section 319 program through Ecology's operating budget.

The 2007-09 biennial budget provides water quality funding for two funding cycles during the biennium for FY 2008 and FY 2009. After legislative provisos are accounted for, the funding levels for each fiscal year are based on splitting the remaining biennial appropriation approximately in half. This provides competitive funds to be 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 2008 Legislative session and supplemental budget process.

Funds are distributed to projects from each of the three funding programs based on project priority, project type (activity or facility), funding eligibility, and the following funding distribution criteria provided in statute, rule, and program guidelines:

- Centennial (competitive grant and loan funds available)
 - 1/3 of the funds reserved for nonpoint activity type projects.
 - 2/3 of the funds reserved for financial hardship community grants for facility construction projects (matching SRF loan required).
 - If funds remain in either the nonpoint or hardship categories, the unused portion can be rolled over to the other category to fund additional projects.
- Section 319 (grants)
 - 100 percent to nonpoint activity projects that meet state and federal criteria

- SRF (loans)
 - 80 percent designated for facility projects.
 - 20 percent designated for nonpoint source activity projects.

This combination of factors resulted in the distribution of grant and loan funds presented in this FY 2008 Final Offer and Applicant List.

FY 2008 Final Offer and Applicant List Summary

Ecology received 85 applications, plus legislative provisos and prior commitments, amounting to more than \$210 million of needs for water quality grant and loan projects. Based on the funding provided by the state's 2007-09 biennial budget and the Congressional federal budget, Ecology is offering funds to 48 projects totaling approximately \$113 million. The attached table provides a list of the FY 2008 projects in priority order and proposed funding. Maps of project locations and brief project descriptions are also included following the list of projects.

The following is a summary of the funding distribution for the FY 2008 funding cycle:

- Centennial — Competitive funding of \$10.6 million available:
 - \$3.5 million (1/3 for nonpoint activity type projects).
 - \$7.1 million (2/3 for financial hardship community grants for facility projects).
- Centennial — Proviso funding of \$31 million:
 - \$5 million for Spokane County/City.
 - \$2.5 million for small community financial hardship grants for facility construction projects to communities under 5000 in population (distributed in priority order).
 - \$20.5 million for 9 projects identified by the Legislature.
 - \$3 million to fund a Hood Canal on-site septic system repair and replacement program.
- Section 319 — \$1.9 million available:
 - \$1.9 million for nonpoint activity projects.
- SRF — \$65.8 million available:
 - \$52.6 million (80 percent designated for facility projects).
 - \$13.2 million (20 percent designated for nonpoint source activity projects).

Based on the above funding levels, legislative provisions, and the ranked list of projects, the following are offered funding:

- Six financially distressed communities are offered a combination of Centennial grants, totaling \$9.6 million, and SRF loans, totaling \$15.1 million, for wastewater treatment facility construction. These communities are:
 - City of Brewster
 - City of Warden
 - City of Shelton
 - Town of Friday Harbor
 - City of Toppenish
 - Coulee City
- Thirteen nonpoint activity projects are offered Centennial grants, totaling \$3.5 million.

- Seven nonpoint activity projects are offered Section 319 grants, totaling \$1.9 million.
- Seven non-hardship communities are offered SRF loans for the planning, design, and construction of wastewater treatment facilities, totaling \$29.7 million.
- Three hardship communities, Cheney, Cusick, and Mason County, are offered SRF loans at zero percent interest for construction of wastewater treatment facilities, totaling \$13.6 million.
- Two nonpoint activity projects are offered SRF loans, totaling \$3 million.
- Nine Legislative provisos are offered Centennial grants for wastewater projects.
- One Legislative proviso is offered to Kitsap County to fund the Hood Canal on-site septic system repair and replacement pilot program.

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.

Response to Comments

During the 30-day comment and review period, May 21 through June 21, 2007, Ecology received three external comment letters on the Draft Offer and Applicant List. In addition, Ecology noted one change to the SRF funding availability, as described below.

Comments from External Parties:

1. Don MacDonald, Director of Public Works, City of Cheney, FP08036/Cheney WWTP Expansion (Hardship)

Comment: Mr. MacDonald commented on the impacts to the City that resulted from the reduction in competitive funds available to projects on the ranked list. Competitive funds were reduced due to Legislative provisos, which allow projects to be funded outside of the competitive rating and ranking process. Having to pay the full expense of the project through loan debt presents a serious financial burden on ratepayers and may hamper the City's ability to address non-point source discharges and Total Maximum Daily Load (TMDL) issues for the Spokane River. Given this situation, Mr. MacDonald requested that Ecology give the City preferential status for hardship grant funding on the next list (FY 2009).

Mr. MacDonald stated that the City is now planning the project in two phases and is hoping to obtain hardship grant funding for the second phase of the project, and is appreciative that the City can reapply for grant funding consideration in the upcoming funding cycle.

Response: Ecology appreciates the comments provided and agrees that legislative provisos impact the projects that have gone through the competitive application process, met screening criteria, and competed for funding. Ecology is pleased to be able to offer the City a zero percent interest loan for the entire project cost, but recognizes the financial burden on ratepayers in this financially distressed community.

Ecology disagrees with providing preferential status to the City for its project in next year's funding process. The City has the opportunity to re-submit its application for rating and ranking and must re-compete for the funds available in the FY 2009 process. This maintains Ecology's primary objective of funding the highest priority water quality projects each year.

2. Richard T. Hoey, Director of Water Resources, City of Olympia, FP08031/East Olympia Groundwater Quality Protection

Comment: Mr. Hoey commented on the reduction in competitive funds available to projects on the list due to Legislative provisos. This situation resulted in the City's East Olympia Groundwater Quality Protection project going unfunded. He requests that the Legislature provide adequate levels of funding in the future to cover those applicants that follow the application and screening process and are identified in the Preliminary Priority List. Mr. Hoey requests that Ecology give the City preferential status for its project in the next funding cycle, FY 2009.

Mr. Hoey asks that Ecology stress with the Legislature the importance of honoring the program's screening process and maintaining its integrity.

Response: Ecology appreciates the comments provided and agrees that legislative provisos impact the projects that have gone through the competitive application process, met screening criteria, and competed for funding. Ecology plans on increasing its level of communication to the Legislature in the coming year on the importance of the competitive process and maintaining its integrity.

Ecology disagrees with providing preferential status to the City for its project in next year's funding process. The City has the opportunity to re-submit its application for rating and ranking and must re-compete for the funds available in the FY 2009 process. This maintains Ecology's primary objective of funding the highest priority water quality projects each year.

3. Karen Bishop, District Manager, Whidbey Island Conservation District, FP08011/Whidbey LID Stormwater Remediation Project

Comment: Ms. Bishop submitted comments on the Centennial grant process. She states that the existing rating and ranking process works well but is undermined when Legislative members separately identify projects to fund that have not gone through the screening and competitive process.

Ms. Bishop also recommends that hardship factors currently used for determining grant funding for facility construction should be extended to include projects addressing nonpoint source pollution activities.

Response: Ecology appreciates the comments provided by Ms. Bishop and agrees that Legislative provisos impact the projects that have gone through the competitive application process, and may lead potential applicants toward lobbying for funds rather than competing through the well established process.

Ecology has in the past considered the question of having a hardship factor for nonpoint activity type projects, most recently during the Centennial rule revision process and application redevelopment. Although these discussions occurred, the higher grant percentage allowed for nonpoint activities and the flexible in-kind matching contribution outweighed the consideration of having a hardship provision.

Department of Ecology Initiated Comments:

1. During the 30-day public review and comment period, \$4,802,360 was deobligated from previous SRF loan recipients. Those funds were added to the proposed amount shown on the Draft Offer and Applicant List. The added availability of loan funds affects one project that will receive a higher loan offer, as follows:

Lake Stevens Sewer District, FP08045/Sunnyside Wastewater Treatment Facility
(Construction)

SRF Funds Proposed	SRF Funds Offered
\$9,167,085	\$13,969,445

Contacts

If you have questions about the Centennial or Section 319 program, please contact Jeff Nejedly at (360) 407-6566 or by e-mail at jnej461@ecy.wa.gov. Questions about the SRF program can be directed to Brian Howard at (360) 407-6510 or by e-mail at brho461@ecy.wa.gov.

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Fiscal Year 2008 Final Offer and Applicant List
Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),
and Washington State Water Pollution Control Revolving Fund (SRF)

Application Number	Applicant Name	Project Title	Rank	Local Priority Points	Total Points	Grant Funds Requested	Loan Funds Requested	Proposed Centennial Funding	Proposed Section 319 Funding	Proposed SRF Funding	Loan Term (yrs)	Loan Interest Rate	Foot notes
FP08EPG01	Spokane County/City	Spokane Rathdrum Prairie Aquifer	N/A			\$5,000,000	\$0	\$5,000,000	\$0	\$0			1
FP08SP01	Kitsap County	Hood Canal On-Site Sewage System Repair	N/A	0		\$3,000,000	\$0	\$3,000,000	\$0	\$0			2
FP08SP02	Adams - Lincoln	Adams - Lincoln Groundwater Mapping	N/A	0		\$2,000,000	\$0	\$2,000,000	\$0	\$0			1
FP08SP03	Carnation, City of	Wastewater treatment system	N/A	0		\$3,000,000	\$0	\$3,000,000	\$0	\$0			1
FP08SP04	Mansfield, Town of	Wastewater treatment upgrade	N/A	0		\$960,000	\$0	\$960,000	\$0	\$0			1
FP08SP05	Rock Island, City of	Wastewater treatment system	N/A	0		\$870,000	\$0	\$870,000	\$0	\$0			1
FP08SP06	Enumclaw, City of	Wastewater treatment system	N/A	0		\$750,000	\$0	\$750,000	\$0	\$0			1
FP08SP07	Snohomish, City of	Wastewater treatment system	N/A	0		\$4,925,000	\$0	\$4,925,000	\$0	\$0			1

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FP08SP08	Freeland Sewer District	Wastewater treatment	N/A	0		\$1,000,000	\$0	\$1,000,000	\$0	\$0			1
FP08SP09	Clark Co Regional Sewer Cooperative	Wastewater treatment	N/A	0		\$4,000,000	\$0	\$4,000,000	\$0	\$0			1
FP08SP10	Warden, City of	Wastewater treatment	N/A	0		\$3,000,000	\$0	\$3,000,000	\$0	\$0			1
FP08C06086	Brewster, City of	Wastewater Treatment Plant Upgrade Phase II	N/A	0		\$0	\$940,981	\$206,959	\$0	\$734,022	20	0	14,16
FP08C07004	King County DNR - WwT Div.	Brightwater Marine Outfall	N/A			\$0	\$4,002,626	\$0	\$0	\$4,002,626	20	2.6	3, 14
FP08C07026	Warden, City of	Warden Water Reclamation Facility (Hardship)	N/A			\$2,309,717	\$8,822,000	\$2,309,717	\$0	\$0			4
FP08029	King County DNR - WwT Div.	Carnation Wastewater Treatment Facility	1	90	844.0	\$0	\$14,085,238	\$0	\$0	\$14,085,238	20	3.1	14
FP08015	Shelton, City of	Goldsborough Creek Sanitary Sewer Improvements (Hardship)	2	90	832.5	\$0	\$2,919,500	\$911,839	\$0	\$2,007,661	20	0	5, 14

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FP08059	Mason County	Belfair Water Reclamation Facility Design	3	80	800.0	\$0	\$3,033,500	\$0	\$0	\$3,033,500	20	3.1	14
FP08035	Palouse Conservation District	NF Palouse River TMDL Implementation Project	4	100	778.0	\$249,750	\$0	\$0	\$249,750	\$0			
FP08079	Clark Conservation District	Rural Living for Clean Water	5	100	773.0	\$219,000	\$0	\$0	\$219,000	\$0			
FP08007	Jefferson County Public Health	Hood Canal Clean Water Project	6	100	763.0	\$434,646	\$0	\$0	\$434,646	\$0			
FP08050	Bellingham, City of	Bellingham Water Quality & Habitat Improvement	7	90	754.0	\$231,805	\$0	\$231,805	\$0	\$0			
FP08033	Walla Walla County Conservation District	Creating Urban Riparian Buffers (CURB) Program	8	100	750.0	\$225,000	\$0	\$225,000	\$0	\$0			
FP08038	Stevens County Conservation District	LPOR Watershed Implementation Project	9	100	750.0	\$250,000	\$0	\$0	\$250,000	\$0			
FP08064	Stilly-Snohomish Fisheries Enhancement	South Fork Stillaguamish Tributaries Restoration	10	100	742.5	\$245,700	\$0	\$0	\$245,700	\$0			

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FP08069	Thurston Conservation District	Henderson/Nisqually Water Quality Improvement	11	100	732.5	\$242,839	\$0	\$242,839	\$0	\$0			
FP08008	Friday Harbor, Town of	Relocate Submarine Sewer Interceptor (Hardship)	12	0	725.5	\$0	\$5,692,000	\$2,846,000	\$0	\$2,846,000	20	0	5, 6, 14
FP08077	Clark Public Utilities	East Fork Lewis River-Reach 6 Riparian Restoration	13	100	717.5	\$250,000	\$0	\$250,000	\$0	\$0			
FP08014	Shelton, City of	Basin 5 Sewer Rehabilitation Design	14	80	716.5	\$0	\$1,000,000	\$0	\$0	\$1,000,000	4	1.5	14
FP08018	Lincoln County Conservation District	Lincoln County Implementation Project	15	100	715.5	\$249,750	\$0	\$249,750	\$0	\$0			
FP08071	Central Klickitat Conservation District	Little Klickitat Temperature TMDL Implementation	16	100	701.5	\$250,000	\$0	\$250,000	\$0	\$0			
FP08084	Nooksack Salmon Enhancement Association	Fishtrap Creek Riparian Restoration Project	17	80	701.5	\$250,000	\$0	\$0	\$250,000	\$0			
FP08024	Airway Heights, City of	Airway Heights Wastewater Treatment, Reclamation, and Recharge	18	100	695.5	\$0	\$1,341,800	\$0	\$0	\$1,341,800	20	3.1	14

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FP08073	Kitsap County Health District	Jump Off Joe Creek Restoration	19	100	687.0	\$248,665	\$0	\$248,665	\$0	\$0			
FP08030	Stewardship Partners	Snoqualmie Stewardship Program	20	80	685.0	\$249,990	\$0	\$13,667	\$236,323	\$0			
FP08001	Snohomish County Public Works	North Fork Stilly Big Trees	21	90	673.1	\$327,188	\$0	\$327,188	\$0	\$0			
FP08006	Jefferson County Public Health	Discovery Bay Clean Water Project	22	90	666.0	\$495,638	\$0	\$495,638	\$0	\$0			
FP08037	Stevens County Conservation District	The Wedge Project	23	100	654.0	\$237,500	\$0	\$237,500	\$0	\$0			
FP08004	Island County Planning Department	Holmes Harbor Bacteria Source Identification/Remedy	24	100	641.5	\$288,000	\$0	\$288,000	\$0	\$0			
FP08034	Chelan County Conservation District	Wenatchee TMDL Project	25	100	635.5	\$250,000	\$0	\$250,000	\$0	\$0			
FP08070	Eastern Klickitat Conservation District	WRIA 31 Water Quality Remediation and Assessment	26	100	632.5	\$250,000	\$0	\$234,948	\$0	\$0			7

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FP08011	Whidbey Island Conservation District	Whidbey LID Stormwater Remediation Project	27	80	632.0	\$332,250	\$0	\$0	\$0	\$0			8
FP08013	Shelton, City of	Shelton WWTP Improvements Design	28	70	622.0	\$0	\$1,390,850	\$0	\$0	\$1,390,850	20	3.1	14
FP08065	Whatcom Conservation District	Drayton Harbor CREP Augmentation Initiative	29	70	621.5	\$150,000	\$0	\$0	\$0	\$0			8
FP08031	Olympia, City of	East Olympia Groundwater Quality Protection	30	90	610.0	\$500,000	\$0	\$0	\$0	\$0			8
FP08056	Walla Walla County CD	Steambank Restoration and Site Survey: Touchet River	31	90	609.5	\$101,000	\$0	\$0	\$0	\$0			8
FP08068	Thurston Conservation District	Henderson Stream, Students and Stormwater	32	80	608.5	\$145,250	\$0	\$0	\$0	\$0			8
FP08045	Lake Stevens Sewer District	Sunnyside Wastewater Treatment Facility (Construction)	33	100	605.5	\$0	\$60,183,500	\$0	\$0	\$13,969,445	20	3.1	9
FP08067	Snohomish Conservation District	Island County Agricultural BMP Project	34	90	601.5	\$301,275	\$0	\$0	\$0	\$0			8

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FP08075	Olympia, City of	Septic Connection Assistance Loan Program	35	70	601.5	\$0	\$250,000	\$0	\$0	\$250,000	20	3.1	14, 17
FP08060	Granite Falls, City of	Wastewater Treatment Plant Expansion	36	70	590.0	\$0	\$1,300,000	\$0	\$0	\$0			11
FP08062	Cowlitz CD / Wahkiakum CD	Forestry Water Quality Improvement Program	37	100	590.0	\$250,000	\$0	\$0	\$0	\$0			8
FP08061	Wahkiakum CD / Cowlitz CD	Agriculture Water Quality Improvement Program	38	100	582.5	\$250,000	\$0	\$0	\$0	\$0			8
FP08047	Toppenish, City of	Toppenish WWTP Upgrade (Hardship)	39	100	581.5	\$0	\$11,967,000	\$3,055,556	\$0	\$8,911,444	20	0	5, 14, 15
FP08009	Tapteal Greenway Association	Amon Creek Water Quality and Site Analysis	40	80	580.0	\$46,740	\$0	\$0	\$0	\$0			8
FP08019	Underwood Conservation District	White Salmon and Klickitat River Restoration and Monitoring	41	100	577.5	\$126,420	\$0	\$0	\$0	\$0			8
FP08066	Coulee City	Coulee City Wastewater Facility Expansion (Hardship)	42	0	564.5	\$0	\$869,000	\$259,929	\$0	\$609,071	20	0	5, 14, 18

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FP08027	Spokane County Conservation District	Nonpoint Phosphate Reduction Program	43	90	563.5	\$250,000	\$0	\$0	\$0	\$0			8
FP08052	Whatcom Conservation District	Conservation Program on Agricultural Lands (CPAL)	44	100	559.0	\$250,000	\$0	\$0	\$0	\$0			8
FP08003	Port Angeles, City of	Combined Sewer Overflow Storage Tank	45	90	555.0	\$0	\$850,000	\$0	\$0	\$0			11
FP08036	Cheney, City of	Cheney WWTP Expansion (Hardship)	46	80	553.0	\$0	\$11,569,000	\$0	\$0	\$11,569,000	20	0	5, 8, 14
FP08010	Samish Water District	Lake Samish Comprehensive Stormwater Plan	47	0	548.5	\$93,765	\$0	\$0	\$0	\$0			8
FP08012	Cusick, Town of	Cusick Wastewater System (Hardship)	48	100	548.5	\$0	\$1,000,000	\$0	\$0	\$500,000	20	0	5, 8, 14
FP08063	Naches-Selah Irrigation District	North Pleasant Hill Pipeline Project	49	100	546.5	\$0	\$2,776,600	\$0	\$0	\$2,776,600	20	3.1	14, 17
FP08074	Mason Conservation District	Urban Runoff Remediation Pilot Demonstration	50	60	539.0	\$179,197	\$0	\$0	\$0	\$0			8

Fiscal Year 2008 Final Offer and Applicant List
Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),
and Washington State Water Pollution Control Revolving Fund (SRF)

Application Number	Applicant Name	Project Title	Rank	Local Priority Points	Total Points	Grant Funds Requested	Loan Funds Requested	Proposed Centennial Funding	Proposed Section 319 Funding	Proposed SRF Funding	Loan Term (yrs)	Loan Interest Rate	Foot notes
FP08005	Franklin Conservation District	Kahlotus Watershed Water Quality Investigation	51	100	530.0	\$139,425	\$0	\$0	\$0	\$0			8
FP08055	Clallam County	Biological Impairment Pollution Source Identification	52	100	528.0	\$164,490	\$0	\$0	\$0	\$0			8
FP08076	Nisqually Indian Tribe	Nisqually Watershed Water Quality Investigations	53	100	525.5	\$476,250	\$0	\$0	\$0	\$0			8
FP08051	Okanogan Conservation District	Okanogan County Small Farm Implementation	54	90	495.5	\$250,000	\$0	\$0	\$0	\$0			8
FP08054	Chelan County	Lake Chelan TMDL Implementation Project	55	100	492.5	\$223,125	\$0	\$0	\$0	\$0			8
FP08021	Seattle, City of	Sustainable Communities Study and Urban Design Plan	56	100	489.0	\$300,000	\$0	\$0	\$0	\$0			8
FP08022	Benton Conservation District	Star-Grass Harvest for Yakima Restoration	57	90	482.5	\$250,000	\$0	\$0	\$0	\$0			8
FP08028	Spokane County Conservation District	TMDL Livestock Improvement Program	58	100	482.5	\$150,000	\$0	\$0	\$0	\$0			8

Fiscal Year 2008 Final Offer and Applicant List
Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),
and Washington State Water Pollution Control Revolving Fund (SRF)

Application Number	Applicant Name	Project Title	Rank	Local Priority Points	Total Points	Grant Funds Requested	Loan Funds Requested	Proposed Centennial Funding	Proposed Section 319 Funding	Proposed SRF Funding	Loan Term (yrs)	Loan Interest Rate	Foot notes
FP08026	Lummi Indian Business Council	S.F. Nooksack Sediment Reduction	59	60	482.0	\$196,828	\$0	\$0	\$0	\$0			8
FP08080	Mason County - DoUWM	Rustlewood Wastewater Treatment Improvements (Hardship)	60	100	475.0	\$0	\$1,600,000	\$0	\$0	\$1,600,000	20	0	5, 8, 14
FP08058	Confederated Tribes of the Chehalis Reservation	Chehalis River Spatial Video Mapping	61	100	473.0	\$174,375	\$0	\$0	\$0	\$0			8
FP08081	Pacific Conservation District	Willapa River TMDL Grant	62	100	470.0	\$155,490	\$0	\$0	\$0	\$0			8
FP08025	Gig Harbor, City of	Eddon Shore Restoration & Creosote Removal	63	90	469.0	\$363,750	\$0	\$0	\$0	\$0			8
FP08057	Town of Eatonville	Town of Eatonville Wellhead Protection	64	90	445.0	\$141,869	\$0	\$0	\$0	\$0			8
FP08042	Spokane, City of	Green Streets Pilot Project	65	70	444.5	\$71,550	\$0	\$0	\$0	\$0			8
FP08002	Port Angeles, City of	CSO Wet Weather Treatment Facility	66	80	422.5	\$0	\$4,100,000	\$0	\$0	\$0			11

Fiscal Year 2008 Final Offer and Applicant List
Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),
and Washington State Water Pollution Control Revolving Fund (SRF)

Application Number	Applicant Name	Project Title	Rank	Local Priority Points	Total Points	Grant Funds Requested	Loan Funds Requested	Proposed Centennial Funding	Proposed Section 319 Funding	Proposed SRF Funding	Loan Term (yrs)	Loan Interest Rate	Foot notes
FP08043	Spokane, City of	Bio-infiltration System Education Program	67	60	417.5	\$36,000	\$0	\$0	\$0	\$0			8
FP08053	Okanogan Conservation District	Okanogan Coordinated Resource Management Implementation	68	100	417.5	\$250,000	\$0	\$0	\$0	\$0			8
FP08078	Ferry Conservation District	Curlew Lake Solar Bee Pilot Project	69	100	413.5	\$250,000	\$0	\$0	\$0	\$0			8
FP08041	Spokane, City of	WaterSmart Urban Landscape Program	70	90	412.5	\$84,675	\$0	\$0	\$0	\$0			8
FP08039	Spokane, City of	Regional Stormwater Atlas Project	71	80	395.0	\$39,000	\$0	\$0	\$0	\$0			8
FP08040	Spokane, City of	Pet Waste Reduction Program	72	50	390.0	\$42,090	\$0	\$0	\$0	\$0			8
FP08044	Spokane, City of	Nonpoint Water Quality Monitoring	73	100	372.5	\$93,700	\$0	\$0	\$0	\$0			8
FP08023	King County DNR - WwT Div.	Brightwater Influent Pump Station - Offsite Construction	74	100	470.0	\$0	\$10,740,000	\$0	\$0	\$0			11

Fiscal Year 2008 Final Offer and Applicant List
Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),
and Washington State Water Pollution Control Revolving Fund (SRF)

Application Number	Applicant Name	Project Title	Rank	Local Priority Points	Total Points	Grant Funds Requested	Loan Funds Requested	Proposed Centennial Funding	Proposed Section 319 Funding	Proposed SRF Funding	Loan Term (yrs)	Loan Interest Rate	Foot notes
FP08020	Snoqualmie Tribe, Env. and Nat. Resc. Dept.	Cherry Creek Water Quality Study	75	60	279.0	\$7,094	\$0	\$0	\$0	\$0			8
FP08072	Lewis County - DoHSS	Lewis County Onsite Sewage Program	76	90	274.5	\$38,340	\$0	\$0	\$0	\$0			8
FP08032	Quincy, City of	Stormwater Drainage Master Plan	77	0	273.5	\$0	\$118,000	\$0	\$0	\$0			11
FP08082	Pacific Conservation District	Grayland Cranberry Best Management Practices	78	90	252.5	\$250,000	\$0	\$0	\$0	\$0			8
FP08048	La Conner, Town of	Sewer System Evaluation Study for La Conner	79	0	138.5	\$0	\$40,000	\$0	\$0	\$0			11, 13
FP08049	Harrington, City of	Wastewater Collection and Treatment (Hardship)	Refi	0		\$0	\$771,903	\$0	\$0	\$0			11
FP08083	Grant Conservation District	Well Decommissioning Cost-share Program	Inel	0		\$183,195	\$0	\$0	\$0	\$0			12a
FP08017	Snohomish, City of	Phase 1 CSO Improvements	Inel	0		\$0	\$6,040,000	\$0	\$0	\$0			12b

**Fiscal Year 2008 Final Offer and Applicant List
 Centennial Clean Water Fund (Centennial), Clean Water Act - Section 319 Nonpoint Source Fund (Section 319),
 and Washington State Water Pollution Control Revolving Fund (SRF)**

Application Number	Applicant Name	Project Title	Rank	Local Priority Points	Total Points	Grant Funds Requested	Loan Funds Requested	Proposed Centennial Funding	Proposed Section 319 Funding	Proposed SRF Funding	Loan Term (yrs)	Loan Interest Rate	Foot notes
FP08016	Snohomish, City of	Wastewater Treatment Plant Upgrade	Incl	0		\$0	\$11,700,000	\$0	\$0	\$0			12b
Totals:						\$43,567,331	\$169,103,498	\$41,640,000	\$1,885,419	\$70,627,257			

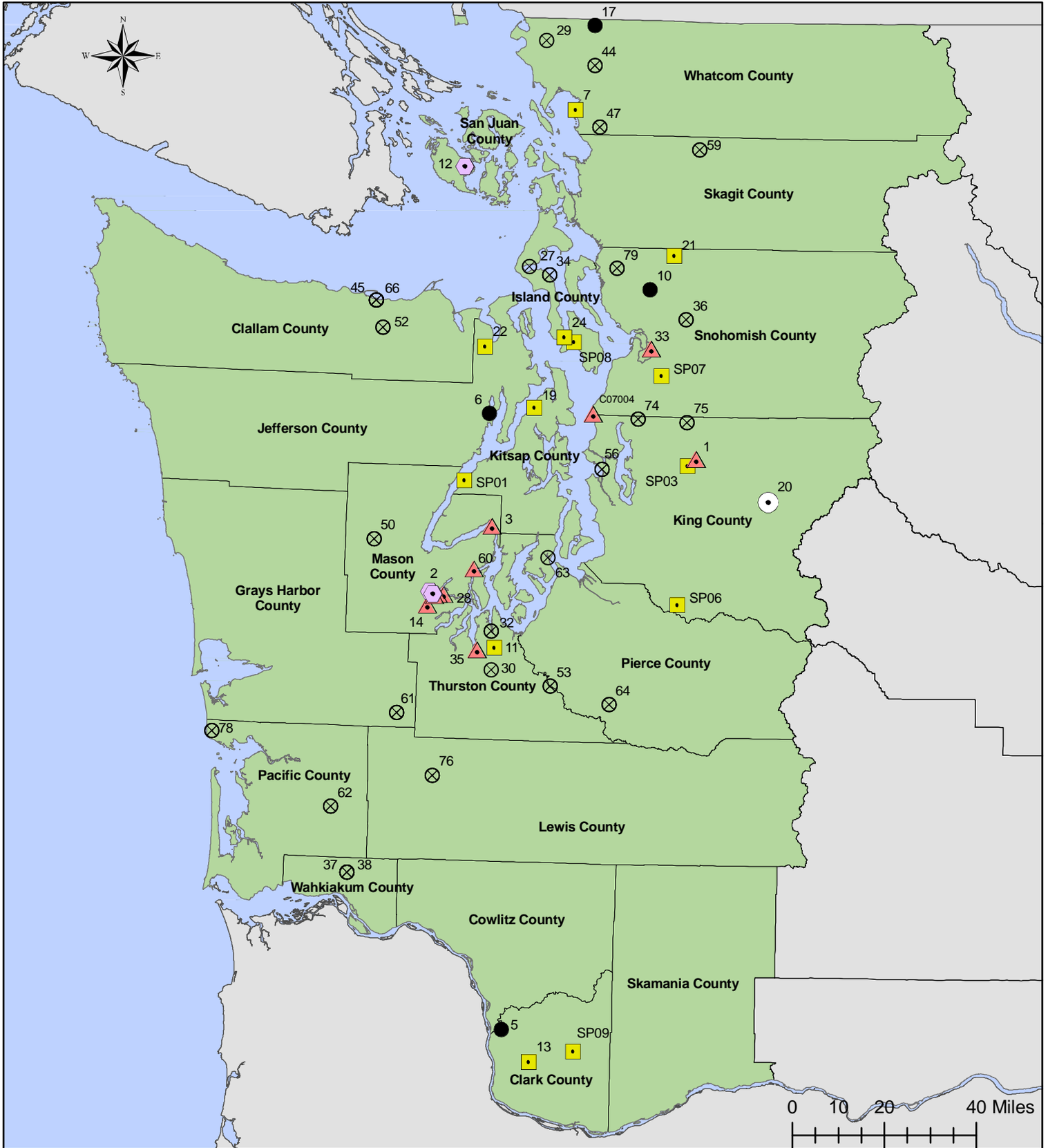
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Fiscal Year 2008 Final Offer and Applicant List

Footnotes:

1. Funds identified through an appropriation proviso in Section 3036 Centennial Clean Water Program in of the 2007-09 Biennial Capital Budget.
2. Special funding identified in Section 3039 On-Site Septic Replacement Program of the 2007-09 Biennial Capital Budget funded from the Water Quality Account.
3. The applicant, King County Dept. of Natural Resources, was competitively awarded SRF loan funding of \$23,866,700 under the Alternative Contracting Pilot Rule (now rescinded) in the FY 2007 funding cycle. Alternative contracting projects are funded over several years based on a cash flow projection and the \$4,002,626 represents the second year funding request for this project. The applicant was awarded \$947,246 on the FY 2007 Final Offer and Applicant List.
4. The applicant, the city of Warden, was previously determined to meet criteria for financial hardship and awarded \$723,880 in grant funds from Centennial and a zero-percent interest loan with a 20-year term from SRF for its project on the FY 2007 Final Offer and Applicant List. In accordance with Chapter 173.95A WAC, *Uses and Limitations of the Centennial Clean Water Fund*, the City's project is eligible to receive up to a \$3,033,597 hardship grant, thus the remaining commitment of \$2,309,717 in Centennial grant funding is being proposed on this FY 2008 list.
5. The project is eligible for financial hardship 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*, and is identified for a reduced loan interest rate, longer loan term, and partial grant funding, if available.
6. The applicant is offered grant funds designated for small hardship communities (less than 5,000 population) for its wastewater infrastructure project per Section 3036 of Governor Gregoire's 2007-09 proposed biennial budget.
7. Funds offered are less than funds requested, because this is the last priority project that can be funded based on available Centennial dollars reserved for nonpoint activity projects or financial hardship construction projects.
8. The applicant requested grant funding; however, after higher priority projects were offered funding, no grant funds remain available.
9. Funds offered are less than funds requested, because this is the last priority project that can be funded based on available SRF dollars reserved for facility projects.
10. Funds offered are less than funds requested, because this activity loan project is the last of the priority projects that can be funded based on available SRF dollars reserved for activity projects.
11. The applicant requested loan funding; however, after higher priority projects were offered funding, no loan funds remain available.
12. The project was determined to be ineligible for funding consideration and was therefore not rated and ranked:
 - a. Well decommissioning is not a grant eligible activity.
 - b. Technical prerequisites were not met.
13. The applicant requested hardship consideration for this project. Hardship criteria set in rule was not met.
14. In order to be eligible to sign an SRF loan with Ecology, a local government must be in compliance with the requirements of Chapter 36.70A RCW, *Growth Management—Planning by Selected Counties*.
15. The city of Toppenish was determined to be eligible for a \$4,685,081 hardship grant and a \$7,281,919 SRF loan. Based on funding limitations set in Chapter 173.95A WAC, *Uses and Limitations of the Centennial Clean Water Fund*, where only 1/3 of the available hardship grant funds can be provided to a single applicant, we are only able to offer a \$3,055,556 hardship grant on this FY 2008 list. Based on the grant eligibility for this project, the City will be proposed for the remaining funding shortfall on the FY 2009 list, subject to Legislative appropriation and a reassessment of hardship.
16. The city of Brewster was previously determined to meet criteria for financial hardship and awarded grant funds from Centennial and a zero-percent interest loan with a 20-year term from SRF for its project on the FY 2006 Final Offer and Applicant List. The City's bids for construction were substantially higher than expected and Ecology proposes to provide the City with Centennial grant funding, within the maximum allowed under Chapter 173.95A WAC, and SRF loan funding in good faith so that the project can move forward.
17. The project is designated a nonpoint activity under the SRF program and funded from the 20% nonpoint activity loan category in accordance with Chapter 173.98 WAC.
18. Coulee City was determined to be eligible for a \$504,020 hardship grant and a \$364,980 SRF loan. The City is proposed to receive only a \$259,929 grant because it is the last priority project that can be funded based on available Centennial dollars for hardship. Ecology will propose the City for the remaining eligible grant funding on the FY 2009 list, subject to Legislative appropriation and a reassessment of hardship.

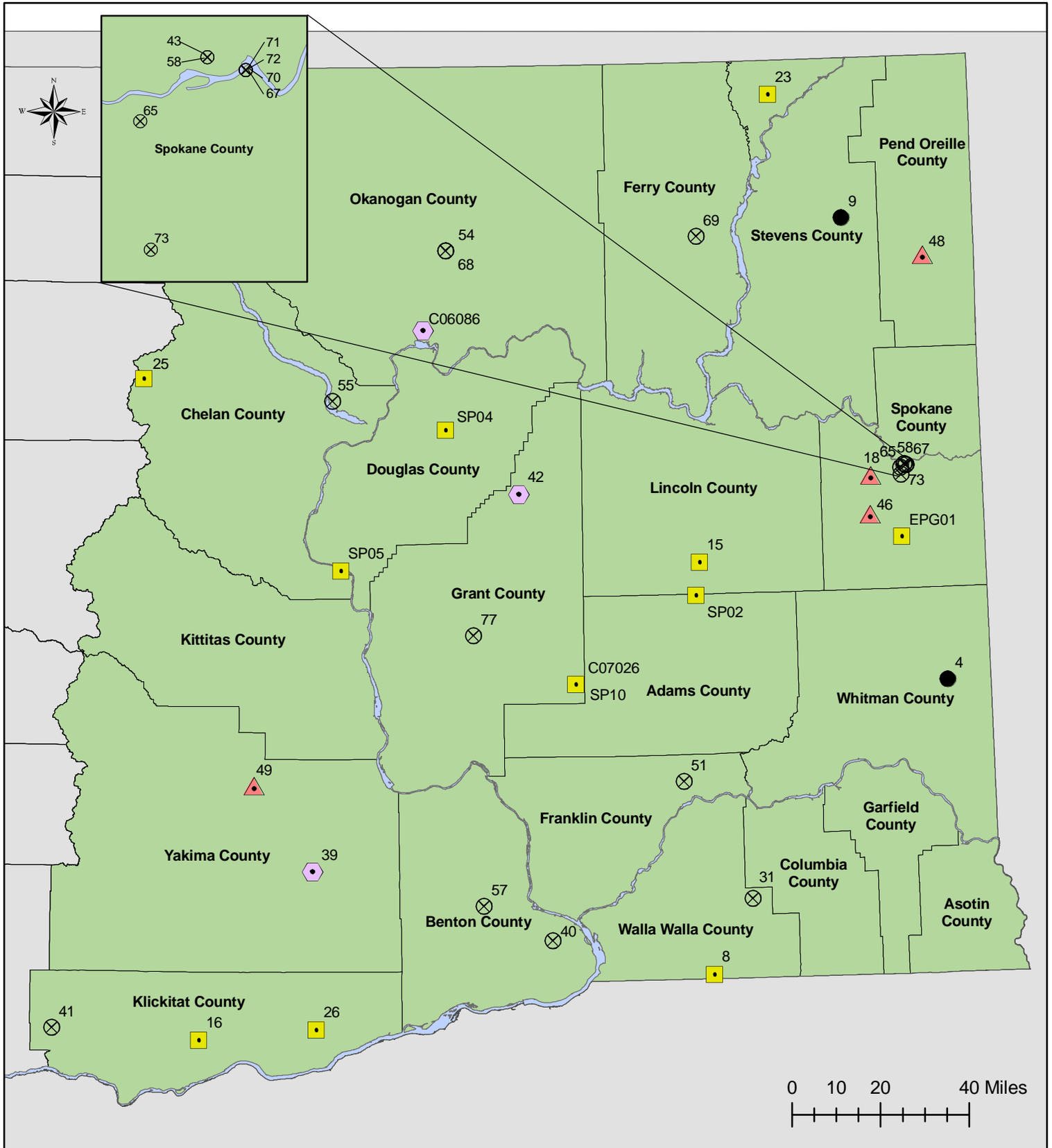
Fiscal Year 2008 Final Offer and Applicant List Western Washington Water Quality Grant and Loan Projects



- Offered CCWF Funded Projects
- Offered Section 319 Funded Projects
- Offered SRF Funded Projects
- Offered Combination CCWF/SRF Hardship Projects
- Offered Combination CCWF/Section 319 Projects
- Unfunded Projects
- 12 Project Identified By it's Rank Number

Fiscal Year 2008 Final Offer and Applicant List

Eastern Washington Water Quality Grant and Loan Projects



- Offered CCWF Funded Projects
- Offered Section 319 Funded Projects
- Offered SRF Funded Projects
- Offered Combination CCWF/SRF Hardship Projects
- Offered Unfunded Projects
- 12 Project Identified By it's Rank Number

Fiscal Year 2008 Project Descriptions

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

Rank	Application Number	Applicant Name	Project Title
N/A	FP08EPG01	Spokane County/City	Spokane Rathdrum Prairie Aquifer
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.			
N/A	FP08SP01	Kitsap County	Hood Canal On-Site Sewage System Repair
Governor's Puget Sound Initiative: Up to \$3,000,000 of the water quality Capital account state appropriation is provided in the grant funding to Kitsap County for use in capitalizing a Hood Canal regional on-site sewage repair and replacement pilot program. A qualified private or nonprofit lending institution shall provide financial assistance for the repair, replacement, or upgrade of on-site sewage systems.			
N/A	FP08SP02	Adams - Lincoln	Adams - Lincoln Groundwater Mapping
Description not yet provided.			
N/A	FP08SP03	Carnation, City of	Wastewater treatment system
Description not yet provided.			
N/A	FP08SP04	Mansfield, Town of	Wastewater treatment upgrade
Description not yet provided.			
N/A	FP08SP05	Rock Island, City of	Wastewater treatment system
Description not yet provided.			
N/A	FP08SP06	Enumclaw, City of	Wastewater treatment system
Description not yet provided.			
N/A	FP08SP07	Snohomish, City of	Wastewater treatment system
Description not yet provided.			
N/A	FP08SP08	Freeland Sewer District	Wastewater treatment
Description not yet provided.			
N/A	FP08SP09	Clark Co Regional Sewer Cooperative	Wastewater treatment
Description not yet provided.			
N/A	FP08SP10	Warden, City of	Wastewater treatment
Description not yet provided.			
N/A	FP08C06086	Brewster, City of	Wastewater Treatment Plant Upgrade Phase II
The City Of Brewster Wastewater Treatment Facility is facing non-compliance with state and federal permits for effluent and biosolids handling, and is approaching plant capacity. This is phase II of upgrades to increase efficiency and replace outdated and marginally functioning components of the plant and collection system.			

Fiscal Year 2008 Project Descriptions

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

Rank	Application Number	Applicant Name	Project Title
N/A	FP08C07004	King County DNR - WwT Div.	Brightwater Marine Outfall
<p>The Brightwater Marine Outfall will discharge treated effluent from the Brightwater treatment plant into the Puget Sound at Point Wells (Portal 19). The outfall will extend offshore for approximately 5,200 feet (nearshore and offshore length). Open trench construction will be used through the on-shore and nearshore areas. The pipeline will be placed directly on the seafloor offshore, and the 500-foot diffuser will be installed along with the offshore pipeline at an approximate depth of 600 feet.</p> <p>Design-Build Pilot funding based on cash flow projections are FY07 \$947,246, FY08 \$4,002,626 (Ecology Loan Request value estimated from original FY07 request minus FY07 funding awarded), FY09 \$11,628,181, FY10 \$7,288,247.</p>			
N/A	FP08C07026	Warden, City of	Warden Water Reclamation Facility (Hardship)
<p>Construction of a water reclamation facility to replace the failing wastewater lagoon system. Construction will include a new influent pump station, headworks, selectors, oxidation ditch, coagulation/flocculation, filter system, ultraviolet (UV) disinfection, and conversion of the current lagoons to recharge basins. Solids handling will include a sludge holding tank and drying beds.</p> <p>Increase in CCWF hardship grant funding will lead to a reduction of the SRF loan from the previous \$7,705,120 down to \$5,395,403 and an increase in total CCWF grant funding from the previous \$723,880 up to the maximum eligible hardship grant funds of \$3,033,597.</p>			
1	FP08029	King County DNR - WwT Div.	Carnation Wastewater Treatment Facility
<p>King County will build and operate a new wastewater treatment facility to serve the City of Carnation and its urban growth area. The facility will provide advanced wastewater treatment using membrane bioreactor (MBR) technology, conveyance pipeline, and discharge facilities. The initial capacity of the treatment plant will be approximately 400,000 gallons of wastewater per day, with a design for expansion to 450,000 gallons per day. The City of Carnation will build and maintain a local sewer collection system to convey wastewater to the new treatment plant.</p>			
2	FP08015	Shelton, City of	Goldsborough Creek Sanitary Sewer Improvements (Hardship)
<p>The Goldsborough Creek Sanitary Sewer Improvements project consists of constructing a new pump station and gravity sewer and force main pipelines. The new facilities will allow the existing exposed sanitary sewer pipelines in the Goldsborough Creek streambed to be abandoned.</p>			
3	FP08059	Mason County	Belfair Water Reclamation Facility Design
<p>The proposed project is for the design of a water reclamation facility and sewer collection system to serve the urban needs of the Belfair Urban Growth Area and to serve part of a Limited Area of More Intense Rural Development where the performance of on-site sewage systems have a high probability of contributing to fecal coliform contamination of Lynch Cove and are likely contributors to dissolved oxygen problems in Hood Canal.</p>			
4	FP08035	Palouse Conservation District	NF Palouse River TMDL Implementation Project
<p>Water quality of the North Fork Palouse River will be improved through educational outreach, conservation plan development, and implementation of best management practices (BMPs) (fencing, riparian plantings, off-site watering, etc.) that reduce fecal coliform bacteria contributions. Water quality monitoring will be conducted to identify pollution sources, evaluate BMP effectiveness, and measure load reductions.</p>			
5	FP08079	Clark Conservation District	Rural Living for Clean Water
<p>Clark Conservation District proposes to give rural and small acreage landowners the knowledge and skills necessary to implement best management practices to reduce pollution of surface waters. The project provides educational workshops, technical assistance, and cost-share to support small acreages in improving water quality in Clark County.</p>			
6	FP08007	Jefferson County Public Health	Hood Canal Clean Water Project
<p>The Hood Canal Clean Water Project has two goals. The first is to address marine water quality degradation caused by failing on-site sewage systems along Hood Canal. The second is to educate homeowners to implement best management practices for on-site sewage systems via operation and maintenance programs and public outreach.</p>			

Fiscal Year 2008 Project Descriptions

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

Rank	Application Number	Applicant Name	Project Title
7	FP08050	Bellingham, City of	Bellingham Water Quality & Habitat Improvement
The Bellingham Water Quality & Habitat Improvement project will implement Total Maximum Daily Load and 4(b) Water Quality Improvement Plan actions on municipal properties in the Lake Whatcom Watershed and five streams within the City limits. Project elements will help identify pollution sources and improve water quality and habitat for Endangered Species Act listed salmonids.			
8	FP08033	Walla Walla County Conservation District	Creating Urban Riparian Buffers (CURB) Program
The project will create urban riparian buffers in backyards on creeks flowing through the cities of Walla Walla and College Place. Project will educate homeowners on the importance of riparian areas, proper waste disposal, and chemical application. Community workshops, technical assistance, and cost share will be methods to achieve outcomes.			
9	FP08038	Stevens County Conservation District	LPOR Watershed Implementation Project
The project will result in the implementation of best management practices (BMPs) to reduce bacteria, stream temperature, and sediment, and also increase dissolved oxygen in the 120,000-acre Little Pend Oreille River Watershed (the largest subwatershed in Water Resource Inventory Area 59). BMPs to reduce bacteria levels will support the Colville River Watershed Fecal Coliform Bacteria Total Maximum Daily Load (TMDL).			
10	FP08064	Stilly-Snohomish Fisheries Enhancement T.F.	South Fork Stillaguamish Tributaries Restoration
The South Fork Stillaguamish Tributaries Restoration project addresses 303(d) listed parameters of temperature and sedimentation by improving water quality and Endangered Species Act listed Chinook habitat through outreach, education, and restoration of 24 acres of riparian area, and also knotweed removal in Category 5 waters of Jim Creek, Canyon Creek, and the North Fork Stillaguamish.			
11	FP08069	Thurston Conservation District	Henderson/Nisqually Water Quality Improvement
Technical and cost share assistance will be delivered to agricultural, shoreline, and riparian landowners to assist them in implementing best management practices (BMPs) that address water quality issues. Education will also be delivered through workshops, tours, public access television, and publications for landowners in the Henderson and Nisqually Watersheds.			
12	FP08008	Friday Harbor, Town of	Relocate Submarine Sewer Interceptor (Hardship)
The existing 40 year old submarine sewer interceptor line which has a history of major leaks and is the focus of an outstanding Ecology agreed order will be relocated mostly on land, except in areas where it is not practical. Those portions will be replaced with more marine friendly materials.			
13	FP08077	Clark Public Utilities	East Fork Lewis River- Reach 6 Riparian Restoration
This project will look to improve water quality and salmon habitat conditions in East Fork Lewis River. It will enhance and protect streambank conditions by re-establishing vegetation of the riparian corridor, fencing out livestock, re-connecting floodplains, and educating landowners. These are well recognized practices to reduce erosion and runoff and, in the long term, improve water quality in the East Fork Lewis Watershed.			
14	FP08014	Shelton, City of	Basin 5 Sewer Rehabilitation Design
Basin 5 Sewer Rehabilitation Project will replace a portion of the deteriorated collection system. The City is under order from Ecology (#DE 96WQ-S182) to remove Inflow/Infiltration. Sewer manholes surcharging with sewage creates health hazards for shellfish in Oakland Bay, pollution of Goldsborough Creek, and public health concerns for citizens.			
15	FP08018	Lincoln County Conservation District	Lincoln County Implementation Project
Crab Creek watershed water quality will be improved through riparian restoration, exclusionary fencing, and off-stream livestock watering. Demonstration sites will augment public education efforts while water quality monitoring will be done to assess best management practice effectiveness, support Ecology's efforts to determine nonpoint pollution sources, and further Crab Creek total maximum daily load (TMDL) development.			

Fiscal Year 2008 Project Descriptions

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

Rank	Application Number	Applicant Name	Project Title
16	FP08071	Central Klickitat Conservation District	Little Klickitat Temperature TMDL Implementation
<p>Project implements total maximum daily load (TMDL) actions including riparian planting, livestock management, bank stabilization, and public education, as well as assessments to identify and target temperature remediation actions in the Little Klickitat basin. Project implements assessments required to support TMDL development and implements development of water quality (temperature) improvement plan for Swale Creek.</p>			
17	FP08084	Nooksack Salmon Enhancement Association	Fishtrap Creek Riparian Restoration Project
<p>NSEA will improve water quality and salmon habitat in Fishtrap Creek by excluding livestock, establishing riparian buffers, providing education to landowners, and bringing farms into compliance with the Whatcom County Critical Areas Ordinance. Riparian buffers will be enhanced along 15,000 feet of Fishtrap Creek from the U.S./Canada border to Lynden.</p>			
18	FP08024	Airway Heights, City of	Airway Heights Wastewater Treatment, Reclamation, and Recharge
<p>An approximate 1.0 MGD annual average flow wastewater treatment, reclamation, and (groundwater) recharge facility (WTRRF). This facility would consist of: an influent pump station; headworks building with screening, grit removal, flow metering, and odor control systems; biological treatment system with anaerobic basins, anoxic basins, aeration basins, short-term storage basin, secondary clarifiers, associated pumping systems; filtration building with filtration and chemical feed systems; disinfection building with the disinfection system; reclaimed water storage basin; infiltration basins; and dewatering building with the sludge dewatering system for hauling the sludge off site for disposal. Collection system improvements include approximately three miles of force main and two pump stations, and a reclaimed water distribution system consisting of approximately five linear miles of reclaimed water force main.</p>			
19	FP08073	Kitsap County Health District	Jump Off Joe Creek Restoration
<p>This project implements the Upper Hood Canal Watershed Action Plan. The Health District will conduct a pollution identification and correction project in the Jump Off Joe Creek watershed to eliminate human and animal waste sources, reduce fecal coliform bacteria concentrations, and eliminate or reduce a shellfish closure zone at the stream's mouth.</p>			
20	FP08030	Stewardship Partners	Snoqualmie Stewardship Program
<p>The Snoqualmie Stewardship Program will improve water quality and restore fish habitat by promoting Best Management Practices and establishing riparian restoration projects using incentive-based tools, such as Salmon-Safe certification and ecosystem service payments, as a means to promote both conservation and economically viable agriculture.</p>			
21	FP08001	Snohomish County Public Works	North Fork Stilly Big Trees
<p>This project supports riparian restoration on over 32 acres (5.4 stream miles) along the North Fork Stillaguamish. Planting strategy will focus on using 3-5 gallon or larger conifer planting stock, which will improve survival and reduce maintenance. Conifers will provide both shade and stream bank stability to accelerate riparian recovery.</p>			
22	FP08006	Jefferson County Public Health	Discovery Bay Clean Water Project
<p>The Discovery Bay Clean Water Project is designed to meet two goals. The first is to address the downgrade of commercial shellfish harvesting in a critical growing area. The second is to implement best management practices for on-site sewage systems and agricultural practices throughout the watershed.</p>			
23	FP08037	Stevens County Conservation District	The Wedge Project
<p>Streams in the Wedge flow to the Kettle and the Columbia Rivers. Temperature, dissolved oxygen, and fecal coliform levels often do not meet state standards. The project will use technical and financial assistance, an information and education program, and water quality monitoring to alleviate problems and maintain good water quality.</p>			
24	FP08004	Island County Planning Department	Holmes Harbor Bacteria Source Identification/Remedy
<p>Designated uses within the southern Holmes Harbor drainage basins are threatened by fecal bacteria contamination. Project will identify specific contamination sources within the basin, implement targeted remedies, and assess the effectiveness of these remedies. This project will optimize use of ongoing water quality monitoring program protocols.</p>			

Fiscal Year 2008 Project Descriptions

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

Rank	Application Number	Applicant Name	Project Title
25	FP08034	Chelan County Conservation District	Wenatchee TMDL Project
Chelan County Conservation District will partner with Ecology and Wenatchee Planning Unit to conduct Wenatchee River total maximum daily load (TMDL) activities, to implement water quality component of WRIA 45 Watershed Plan, water quality effectiveness monitoring, education/outreach activities, complete submittals/Detailed Implementation Plans (DIPs), and begin implementing DIPs.			
26	FP08070	Eastern Klickitat Conservation District	WRIA 31 Water Quality Remediation and Assessment
This project will assess water quality and habitat conditions, quantify land use effects on those resources, and identify priority projects to attain restoration goals. Assessment information will support the future development of water quality clean-up plans for the area. Restoration actions previously identified as priority projects will be implemented.			
27	FP08011	Whidbey Island Conservation District	Whidbey LID Stormwater Remediation Project
The project provides education and implementation of low impact development (LID) strategies and pollution control measures for residential landowners in targeted Whidbey watersheds. A combination of strategies are utilized to restore and maintain natural hydrologic functions and implement pollution control measures to reduce stormwater impact contributing to issues of impaired and susceptible waters.			
28	FP08013	Shelton, City of	Shelton WWTP Improvements Design
To provide design requirements to upgrade and expand the Shelton Wastewater Treatment Plant (WWTP) that treats and discharges wastewater to Hamersley Inlet. The design work will address improvements to reduce the current size of the shellfish harvest closure zone and to maintain or improve current water quality levels.			
29	FP08065	Whatcom Conservation District	Drayton Harbor CREP Augmentation Initiative
Within the Drayton Harbor watershed, project will implement instream and off-channel riparian habitat restoration actions to augment fish habitat benefits of the Conservation Reserve Enhancement Program (CREP). These actions, along with landowner education, will achieve enhanced water quality and fish habitat benefits not achievable through CREP alone.			
30	FP08031	Olympia, City of	East Olympia Groundwater Quality Protection
Nitrate levels are rising in the City of Olympia's Shana Park well. Studies identify fertilizers as a contamination source. This project pilots water wise fertilizing best management practices (BMPs) with residents and lawn care professionals in the Indian Summer subdivision. The goal is to reduce nitrate loading from lawns to the aquifer by 50 percent.			
31	FP08056	Walla Walla County CD	Steambank Restoration and Site Survey: Touchet River
Stabilize two actively eroding Touchet River banks by installing large wood structures; conduct site analyses to identify other locations in need of similar treatments; permanently protect site with a conservation easement. This project is the initial phase of the Walla Walla County Conservation District's long-term program to re-establish viable riparian forest buffers throughout the county.			
32	FP08068	Thurston Conservation District	Henderson Stream, Students and Stormwater
Stream and shoreline restoration, care of stormwater ponds, and installation of pet waste stations will be delivered by teachers and students through South Sound Global Rivers Environmental Education Network (GREEN). Education about water quality issues in the Henderson Watershed will be delivered through field trips for students, teacher training events, and a student watershed summit (Congress).			
33	FP08045	Lake Stevens Sewer District	Sunnyside Wastewater Treatment Facility (Construction)
Construction of a new wastewater treatment plant using Membrane Bioreactor technology will allow the District to move the existing, vulnerable, and critical public facility out of the flood plain and concurrently provide capacity for 20 years of growth while improving water quality in the Snohomish River.			

Fiscal Year 2008 Project Descriptions

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

Rank	Application Number	Applicant Name	Project Title
34	FP08067	Snohomish Conservation District	Island County Agricultural BMP Project
Snohomish Conservation District (SCD) and Whidbey Island Conservation District (WICD) will restore and protect water quality in Island County through public outreach, technical assistance, and implementation of Best Management Practices (BMPs) for targeted agricultural landowners and 4-H youth. WICD provides services to Whidbey Island and SCD serves Camano Island.			
35	FP08075	Olympia, City of	Septic Connection Assistance Loan Program
The project's primary goal is to improve water quality in the City of Olympia. Centennial loans will help expand the City's existing Sewer Connection Assistance Loan Program with emphasis on helping financially challenged on-site septic system (OSS) owners and providing incentives for conversion of OSS to sewer service in environmentally-sensitive areas. This project will implement a portion of Washington State's 2005 - 2007 Puget Sound Conservation and Recovery Plan, Priority Item 4 "Prevent Nutrient and Pathogen Pollution Caused by Human and Animal Wastes" by providing homeowners and business low-interest loans to rehabilitate/replace failing on-site sewage systems.			
36	FP08060	Granite Falls, City of	Wastewater Treatment Plant Expansion
The project will increase nitrate removal by raising the pH, reduce toxic effects of metals in the wastewater effluent by increasing hardness, increase the capacity of the wastewater treatment facility, and provide redundancy. The project consists of the installation of an alkalinity/hardness adjustment facility, a new clarifier, and expanded ultraviolet (UV) capacity.			
37	FP08062	Cowlitz CD / Wahkiakum CD	Forestry Water Quality Improvement Program
This project provides local land users technical assistance needed to develop and implement forest management plans or individual best management practices (BMPs). Educational assistance is provided to raise new landowner awareness of issues and promote BMPs. Project funds will help establish demonstration areas in cooperation with non industrial forest land owners.			
38	FP08061	Wahkiakum CD / Cowlitz CD	Agriculture Water Quality Improvement Program
Existing assistance programs target large producers. The small farm is as great a concern to water quality. This project provides: technical assistance for conservation plans or best management practices (BMPs); educational assistance targeting new landowner awareness of issues and improved management; and leveraging of cost share from other programs to establish demonstration areas.			
39	FP08047	Toppenish, City of	Toppenish WWTP Upgrade (Hardship)
The City of Toppenish will construct new improvements to the wastewater treatment plant to enable the City to meet the water quality standards, including a stringent ammonia limit, established in its new National Pollutant Discharge Elimination System (NPDES) permit by May 2008.			
40	FP08009	Tapteal Greenway Association	Amon Creek Water Quality and Site Analysis
Monitor Amon Creek's water quality and conduct a fluvial-geomorphologic and riparian assessment to provide a quantitative analysis of the creek. The new information will provide baseline data, identify levels and sources of water quality impairment, evaluate riparian and channel function, and recommend restoration project priorities.			
41	FP08019	Underwood Conservation District	White Salmon and Klickitat River Restoration and Monitoring
The White Salmon and Klickitat River Restoration and Monitoring project will stabilize the upper reaches of Rattlesnake and Simmons Creeks; will assess effectiveness of previous restoration work on fecal coliform levels in the White Salmon River watershed; and will launch a water quality monitoring program involving area students and educators.			
42	FP08066	Coulee City	Coulee City Wastewater Facility Expansion (Hardship)
Funds are required for construction of additional evaporation lagoons adjacent to the existing wastewater facility. Extra treatment capacity is required to protect public health from annual discharge of sewage into wetlands and Coulee Lake. Funds from USDA RD are available for engineering, land purchase, and preparation of contract documents.			

Fiscal Year 2008 Project Descriptions

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

Rank	Application Number	Applicant Name	Project Title
43	FP08027	Spokane County Conservation District	Nonpoint Phosphate Reduction Program
This project implements a cost-share program for direct seeding systems to reduce phosphate loading. Approximately five landowners/producers and up to 2,000 acres of nonpoint source agricultural land would initially be involved. Phosphate loading reductions will be evaluated for possible pollutant trading.			
44	FP08052	Whatcom Conservation District	Conservation Program on Agricultural Lands (CPAL)
The Whatcom Conservation District (WCD) proposes to provide small acreage landowners with education and technical assistance to reduce pollution to surface waters in Whatcom County. In partnership with Whatcom County and support from local granges and FFA chapters, the WCD will offer workshops, farm tours, site visits, develop farm plan, and distribute educational materials.			
45	FP08003	Port Angeles, City of	Combined Sewer Overflow Storage Tank
This project will provide funds for the design of modifications to an existing tank for the storage of combined sewer overflows. The tank modifications include bottom shaping for drainage, wash down equipment, pumps, control valves, and piping to control storage and flows into and out of the tank.			
46	FP08036	Cheney, City of	Cheney WWTP Expansion (Hardship)
The pollutant loading at the Cheney Publicly-Owned Treatment Works (POTW) is over 100% for TSS and at 95% for BOD5. The City's National Pollutant Discharge Elimination System (NPDES) permit requires the City to take steps to maintain treatment capacity when these parameters exceed 85% of the plant's pollutant loading design capacity. Thus, in accordance with NPDES Permit Section S4.B, and as outlined in the Ecology approved Cheney Wastewater Facility Plan, the Cheney Wastewater Treatment Plant Expansion Project will result in the expansion and/or modification of the plant's biological treatment, disinfection, and biosolid facilities.			
47	FP08010	Samish Water District	Lake Samish Comprehensive Stormwater Plan
This project is intended to improve water quality in Lake Samish by reducing nutrients in stormwater to help control blue-green algal blooms. A hydraulic model will also be developed to provide a management tool for the Lake and for maintaining summer low flow in Friday Creek, a salmonid bearing stream.			
48	FP08012	Cusick, Town of	Cusick Wastewater System (Hardship)
The treatment facility is adequate for 54,000 gpd flow, a reasonable 20-year planning horizon for in-filling, and the new RV Park. The project involves the continuation of the land application system, Inflow & Infiltration (I/I) removal, lift station improvements, slope stabilization, improvements to plant piping, a new disinfection system, and new spray application equipment.			
49	FP08063	Naches-Selah Irrigation District	North Pleasant Hill Pipeline Project
Design and implement North Pleasant Hill Pipeline Phases 2A through 5B consisting of 35,000 feet of 6-30 inch pipe. This is part of a multi-phase project to enclose and pressurize four laterals, consisting mainly of wood stave pipe and open canal, into one main conveyance lateral and arterial laterals. This project implements Washington State's Nonpoint Plan. In Volume 1 of the plan, this project addresses turbidity in the Yakima River by implementing the Yakima River Sediment Reduction TMDL. The project is also identified in Volume 3 of the Nonpoint Plan and on Table 5.1 under Agricultural Activities items 1, 8, and 10.			
50	FP08074	Mason Conservation District	Urban Runoff Remediation Pilot Demonstration
This demonstration pilot project assumes a holistic approach to focused communities directly affecting Oakland Bay. The Mason Conservation District will assess runoff contaminants and offer preventative options. The monitoring component will provide concrete water quality data before and after initiations. This pilot will be applied to other urban growth areas.			
51	FP08005	Franklin Conservation District	Kahlotus Watershed Water Quality Investigation
This project will identify historical and current water quality conditions in Lake Kahlotus; complete a hydrogeologic investigation identifying ground and surface water connectivity; prepare a management plan identifying pollution sources, listing preventative solutions, and specifying a timeframe for improved water quality; and develop K-12 and public education projects to increase understanding of Lake Kahlotus' water quality and recreational values.			

Fiscal Year 2008 Project Descriptions

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

Rank	Application Number	Applicant Name	Project Title
52	FP08055	Clallam County	Biological Impairment Pollution Source Identification
<p>Total maximum daily loads (TMDLs) for biologically-impaired sites on the 303(d)-List require an additional first step: identification of pollution and/or pollutants causing the biological impairment. Streamkeepers proposes to perform this "stressor identification" using EPA guidance documents, helping Ecology to develop a standardized investigative process, and facilitating or obviating TMDLs at these sites.</p>			
53	FP08076	Nisqually Indian Tribe	Nisqually Watershed Water Quality Investigations
<p>This project will monitor water quality in the Nisqually Watershed over four years by implementing the Nisqually total maximum daily load (TMDL) and the Nisqually Watershed Management Plan. It will also address water quality impacts to ESA-listed salmon species and develop and implement actions to reduce or eliminate the water quality impairment in the watershed.</p>			
54	FP08051	Okanogan Conservation District	Okanogan County Small Farm Implementation
<p>This project will implement Best Management Practices and provide technical assistance to small acreage landowners district-wide; however, priority areas, to target efforts will be based on total maximum daily loads (TMDLs) and on an initial inventory of high impact, animal-dense areas and critical surface water sources. Outreach to landowners will also be a focus.</p>			
55	FP08054	Chelan County	Lake Chelan TMDL Implementation Project
<p>The Lake Chelan Water Quality Committee proposes to implement the Lake Chelan DDT/PCB total maximum daily load (TMDL) through four activities: 1) design of constructed wetlands, 2) groundwater monitoring to evaluate importance of DDT from groundwater, 3) development of Detailed Implementation Plan, and 4) development of comprehensive water quality assessment and implementation plan.</p>			
56	FP08021	Seattle, City of	Sustainable Communities Study and Urban Design Plan
<p>Conduct a sustainable communities study and integrate findings into an urban design and implementation plan. The study will devise far reaching performance targets and neighborhood-scale strategies for achieving the City environmental priorities, including water quality and aquatic habitat. The project will provide a model for Seattle neighborhoods and other municipalities.</p>			
57	FP08022	Benton Conservation District	Star-Grass Harvest for Yakima Restoration
<p>Star-Grass Harvest for Yakima Restoration will reduce water star-grass (Heteranthera dubia) in the lower Yakima River, where it impairs water quality including flow, smothers salmon spawning habitat, threatens irrigation diversions, and limits recreation. This project will protect the upper river ecosystem by retarding upstream invasion by water star-grass.</p>			
58	FP08028	Spokane County Conservation District	TMDL Livestock Improvement Program
<p>This project will implement a livestock improvement program in Spokane County. It will fund a full- time position to develop, coordinate, and implement approximately \$150,000 of conservation practices throughout Spokane County. The project will conduct workshops, implement riparian planting, fencing, off-creek watering, and associated cost-share programs.</p>			
59	FP08026	Lummi Indian Business Council	S.F. Nooksack Sediment Reduction
<p>The proposed project will use rock and wood structures to effect channel migration away from the base of several large landslides. This will reduce up to 10% of fine sediment delivery into the South Fork Nooksack and provide for the restoration of habitat for threatened bull trout and Chinook salmon.</p>			
60	FP08080	Mason County - DoUWM	Rustlewood Wastewater Treatment Improvements (Hardship)
<p>To address water quality issues related to excessive Inflow & Infiltration (I/I) during wet weather and aging equipment needing to be replaced, Mason County Department of Utilities and Waste Management proposes the following for the existing Rustlewood wastewater treatment facility: new headworks (bar screen & grit removal), new SBR treatment process, new aerated sludge holding tank, flow equalization, ultraviolet (UV) disinfection, new operations building, new electrical and site work, and a new standby generator.</p>			

Fiscal Year 2008 Project Descriptions

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

Rank	Application Number	Applicant Name	Project Title
61	FP08058	Confederated Tribes of the Chehalis Reservation	Chehalis River Spatial Video Mapping
<p>The Chehalis Tribe will utilize specialized hardware, software, aircraft, and boats to videotape and electronically map the Chehalis River and certain tributaries. This mapping will provide high quality video and geographic data to Chehalis Basin Partnership (CBP) members to be used to identify and prioritize habitat and water quality projects.</p>			
62	FP08081	Pacific Conservation District	Willapa River TMDL Grant
<p>The Willapa River Total Maximum Daily Load (TMDL) Study and the 303(d)-List cited the Willapa for exceeding state water quality standards for temperature, dissolved oxygen, and fecal coliform. Monitoring of these elements will occur over the next two years. Farm plans will be developed and implemented to improve standards in the Willapa River.</p>			
63	FP08025	Gig Harbor, City of	Eddon Shore Restoration & Creosote Removal
<p>City and state agencies (Department of Natural Resources, Washington Department of Fish and Wildlife) would coordinate removal of derelict creosote structures, conduct monitoring, restore beach processes, revegetate with native plants, and use low-impact stormwater strategies (LID). This provides natural resource protection, improves habitat and water quality, corrects existing surface water runoff, and prevents critical habitat degradation from nonpoint pollution.</p>			
64	FP08057	Town of Eatonville	Town of Eatonville Wellhead Protection
<p>The Town of Eatonville obtains most of its drinking water from four wells completed in a shallow alluvial aquifer. The aquifer is vulnerable to contamination from transportation accidents, contamination of nearby surface water, and increasing development in surrounding areas. A Wellhead Protection Plan will help protect the Town's water supply.</p>			
65	FP08042	Spokane, City of	Green Streets Pilot Project
<p>The Green Streets Pilot Project is based on successful "Green Streets" projects in Seattle and Portland. The pilot designs will be modified for the dryer inland climate. Three pilot project locations will be monitored for two years. A successful pilot program may lead to a full-scale Green Streets program.</p>			
66	FP08002	Port Angeles, City of	CSO Wet Weather Treatment Facility
<p>This project will provide funds for the design of a ballasted flocculation system to remove suspended solids from combined sewer overflows. The system will serve as a bypass for flows in excess of the wastewater treatment plant capacity. Effluent from the system would be conveyed to an existing permitted outfall.</p>			
67	FP08043	Spokane, City of	Bio-infiltration System Education Program
<p>The drainage systems within Spokane County are dependant on bio-infiltrations systems to improve water quality and collect runoff. This project proposes to provide instruction to private property owners and developers regarding bio-infiltration system operation and maintenance through an educational booklet, an interactive website, and personal site visits.</p>			
68	FP08053	Okanogan Conservation District	Okanogan Coordinated Resource Management Implementation
<p>Staff will assist approximately 27 CRM planning groups by facilitating meetings to identify resource concerns and appropriate best management practices (BMPs), implementation of BMPs and monitoring BMP effectiveness, as well as providing outreach to area residents concerning livestock and water quality issues.</p>			
69	FP08078	Ferry Conservation District	Curlew Lake Solar Bee Pilot Project
<p>In 2004, Curlew Lake was placed on the 303(d) endangered waters list for excessively high phosphorus levels. By installing two solar-powered reservoir circulators (Solar Bee) Ferry Conservation District will disrupt the life cycle of the blue-green algae, which will result in a reduction of organic phosphorus. This project will be the first step in rehabilitating Curlew Lake. It will provide valuable monitoring and study information for future use in other lakes in Washington state with similar chemical imbalances.</p>			

Fiscal Year 2008 Project Descriptions

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

Rank	Application Number	Applicant Name	Project Title
70	FP08041	Spokane, City of	WaterSmart Urban Landscape Program
The Watershed Management Plan supports water conservation and nonpoint sources reduction to restore the water quality of Spokane River and protect the sole-source Spokane Valley-Rathdrum Prairie Aquifer. This program proposes to modify outdoor water use behavior by demonstrating landscape conversion, providing classes, visiting local businesses and distributing educational materials.			
71	FP08039	Spokane, City of	Regional Stormwater Atlas Project
Stormwater education is a key element to protecting the aquifer and improving river water quality. A Regional Stormwater Atlas will affect individual and group behavior towards stormwater and it will be the basis for community support for stormwater projects. The Spokane Valley-Rathdrum Prairie Aquifer is a sole source aquifer.			
72	FP08040	Spokane, City of	Pet Waste Reduction Program
Proper disposal of pet waste represents an important option where individual citizens can contribute to protecting local stream and aquifer quality. The Pet Waste Reduction Program would reduce pet waste entering local stream and ground water by educating the public and encouraging behavior modification for pet owners.			
73	FP08044	Spokane, City of	Nonpoint Water Quality Monitoring
The City suspects that a significant amount of nonpoint constituents are reaching the Spokane River from Hangman (Latah) Creek and Little Spokane River. This project proposes to sample the water quality of Hangman Creek and the Little Spokane River during high runoff periods and analyze this data to develop best management practices.			
74	FP08023	King County DNR - WwT Div.	Brightwater Influent Pump Station - Offsite Construction
The Influent Pump Station Project is designed to operate with four, two-stage pumping units to pump 130 mgd to the Brightwater treatment plant (expandable to 170 mgd by 2039). The permanent facilities at the pump station will include an influent structure with wet and dry chambers, the influent pump station building, a generator building, an odor control facility, and a chemicals storage building. Note: This funding request is only for off-site construction, including project administration and construction management services.			
75	FP08020	Snoqualmie Tribe, Env. and Nat. Resc. Dept.	Cherry Creek Water Quality Study
The Snoqualmie Tribe and Washington Trout are partnering to conduct a nonpoint source evaluation and water quality sampling for fecal coliform, dissolved oxygen, temperature, pH, and conductivity in a lateral drain to Cherry Creek, a tributary to the Snoqualmie River. This data will help determine the extent of water quality degradation due to land use and guide stream enhancement projects.			
76	FP08072	Lewis County - DoHSS	Lewis County Onsite Sewage Program
This project focuses on implementing activities related to onsite sewage system repair and replacement on a county-wide basis. The Lewis County Health Department will identify areas and systems at high risk for failure and carry out Total Maximum Daily Load (TMDL) Cleanup Plan activities such as creating an effective Operation & Maintenance program, designing and conducting public outreach on onsite systems, establishing performance measures, and preparing an application for a State Revolving Fund loan for a septic repair/replacement program.			
77	FP08032	Quincy, City of	Stormwater Drainage Master Plan
The City's stormwater collection system discharges directly to the West Canal and W645. The proposed project will address water quality impairment in these water bodies by studying the City's stormwater quantity and quality and selecting appropriate best management practices to address target pollutants.			
78	FP08082	Pacific Conservation District	Grayland Cranberry Best Management Practices
The scope: (1) cribbing and covering of all non-covered ditches in micro watersheds 21 and 22 with new best management practice (BMP) standards, (2) collecting pre- and post-implementation, chemigation, and having samples sent to a certified laboratory for analysis. An Ecology approved Quality Assurance Project Plan (QAPP) will be utilized for the water quality sampling.			

Fiscal Year 2008 Project Descriptions

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

Rank	Application Number	Applicant Name	Project Title
79	FP08048	La Conner, Town of	Sewer System Evaluation Study for La Conner
<p>La Conner's 30-year-old collection system is suffering from inflow and infiltration (I/I). It is now approaching 40% of Town flow, even though various tests and strategies have been applied over the years. The Town seeks assistance in conducting a Sewer System Evaluation Study (SSES) for scoping the problem, developing solutions, and designing a plan for controlling I/I in the future. Operational and cost data indicate that I/I have steadily decreased the operating efficiency of the wastewater treatment plant and are causing turbidity and grit problems. The unnecessary increase in the volume of effluent into the Swinomish Channel affects salmonid and other fish habitat. In addition, there is a need to update the facility plan for the plant and sewer system, including a feasibility study for diverting the effluent from the Swinomish Channel into constructed wetlands.</p>			
Refi	FP08049	Harrington, City of	Wastewater Collection and Treatment (Hardship)
<p>The project is to meet ground water quality standards through improvements and modifications to the existing wastewater treatment facility. Treatment will include settlement and aeration in new lined lagoon cells and recirculating sand filters. Following aeration, a portion of the process stream will be routed back to the first settlement cell where denitrification will take place in an anoxic environment. After nitrification and denitrification, wastewater will be routed to the constructed leaky wetland for final polishing and infiltration to groundwater.</p>			
Inel	FP08083	Grant Conservation District	Well Decommissioning Cost-share Program
<p>This project provides cost-share funds to properly decommission 40 abandoned or unused wells within the Grant Conservation District, and provide public awareness about the danger these wells pose as conduits for contamination of the ground water, and encourage continuing voluntary identification and decommissioning of these problem wells after the grant ends.</p>			
Inel	FP08017	Snohomish, City of	Phase 1 CSO Improvements
<p>The downtown Historic District of Snohomish is served by a combined sanitary/storm system installed during the early 1900s, approximately a 100 years ago, for direct discharge into the Snohomish River. The system is connected to the wastewater treatment plant but overflows do occur 36 to 72 times per year. This system does not meet today's standards and codes. There are currently two active CSOs. The purpose of this project is to construct trunk line and pump station improvements needed to reduce the sanitary/stormwater overflow events to one per year or less.</p>			
Inel	FP08016	Snohomish, City of	Wastewater Treatment Plant Upgrade
<p>The existing water quality violations at the Snohomish Waste Water Treatment Plant necessitate significant upgrades to meet regulations and provide adequate treatment capacity. This project would result in the construction of needed improvements so that the plant can meet permit requirements and achieve improved Snohomish River water quality.</p>			