

# Focus on Preliminary Priority List of Water Quality Grant and Loan Projects DEPARTMENT OF FISCAL Year 2007

Each year, the Department of Ecology (Ecology) awards millions of state and federal dollars appropriated by the state Legislature to help fund water quality projects throughout the state. Ecology accepts applications from cities, counties, tribes, conservation districts, other public entities, and qualified not-for-profit organizations seeking financial help to improve or protect water quality in their communities. Grants and loans are available from three separate funding programs, but to make the process simpler and more efficient for the applicants and the Department, Ecology uses a combined simplified process so that applicants can submit just one application for all of the possible funding sources.

For the state fiscal year 2007 (FY07) funding cycle, Ecology received 80 applications (plus legislative provisos, governor's initiatives, and prior commitments) amounting to nearly \$180 million in requests for water quality grant and loan projects. As in past years, there is not enough money for all of the eligible projects, so the Department has ranked the projects based on the highest-priority needs statewide. Once projects are ranked by priority, the anticipated available funding is streamed to the projects. This fiscal year Ecology is proposing to fund 46 projects. Funding of these projects is based on grant and loan funds remaining from the 2005-07 biennial budget that were not committed on the FY 2006 Final Offer List, estimates of federal funding available, and funds identified in Governor Gregoire's 2006 supplemental budget. The actual funding levels set by the 2006 Legislature through the supplemental budget process and the final Congressional federal budget levels will determine how many projects on the ranked list eventually are offered financial assistance.

#### **Funding Priorities**

Ecology is tasked with meeting a wide range of water quality priorities and leveraging available grant and loan funds to meet numerous water quality needs across the state. Priority needs range from stream restoration and protection projects to the construction of wastewater treatment plant upgrades in small, financially distressed towns and 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.

In an effort to maximize the effective and efficient use of all available funds, Ecology staff develop a statewide priority list of water quality projects by evaluating the project proposals based on rating 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)

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- Water quality goals and the measures of success (what will be accomplished and how will results 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 the project addresses (e.g., permit requirements, enforcement orders)
- The project's readiness to proceed (e.g., technical prerequisites planning, design)
- Local priority-setting process—ranking by local watershed agencies/groups

#### Water Quality Funding Sources and Distribution

Ecology administers three sources of funding for water quality projects.

- ➤ Centennial Clean Water Grant and Loan Program (Centennial), which receives money from the Water Quality Account (cigarette tax dedicated to water quality), the State Building Construction Account (bonds), and the State Toxics Control Account.
- ➤ Federal Clean Water Act, Section 319 Nonpoint-Source Grant Program (Section 319), which is allocated through the General Fund-Federal (federal Environmental Protection Agency [EPA] funds).
- ➤ Washington State Water Pollution Control Revolving Fund (SRF) loan program, which 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 2005-07 biennial budget provides water quality funding for two funding cycles during the biennium for fiscal years 2006 and 2007. After any legislative provisos are accounted for, funding levels are based on splitting the biennial appropriation approximately in half and making the funds available each annual funding cycle. Funding levels in the second half of the biennium are subject to any modifications by the Legislature in the supplemental budget.

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 Clean Water Program (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 Nonpoint Source Program (grants)
  - 100 percent to nonpoint activity projects that meet state and federal criteria, and address the State Water Quality Management Plan to Control Nonpoint Pollution.
- ➤ Washington State Water Pollution Control Revolving Fund Program (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 the FY 2007 preliminary priority list.

### **FY 2007 Preliminary Priority List Summary**

Eligible applicants submitted a total of 80 requests for funding consideration during the FY07 funding cycle application period. These projects reflect approximately \$180 million of funding needs. Based on an evaluation of these applications and using the 2005-07 biennial budget and Governor Gregoire's budget initiatives, Ecology proposes to fund 46 projects totaling approximately \$77.3 million.

The following is a summary of the approximate funding levels available from the three programs based on the 2005-07 biennial budget and current federal funding estimates:

- ➤ Centennial Clean Water Program (\$10.4 million available in competitive funds)
  - \$3.5 million (1/3 for nonpoint activity type projects)
  - \$6.9 million (2/3 for financial hardship community grants for facility projects)
- ➤ Centennial Clean Water Program additional \$2.5 million legislative proviso for small community financial hardship grants for facility construction projects
- ➤ Section 319 Nonpoint Source Program (\$1.9 million available, subject to Congressional appropriation)
  - \$1.9 million for nonpoint activity projects
- ➤ Washington State Water Pollution Control Revolving Fund Program (\$56 million available, subject to Congressional appropriation)
  - \$44.9 million (80 percent designated for facility projects)
  - \$11.1 million (20 percent designated for nonpoint source activity projects)

#### Based on this preliminary list for FY 2007:

- Nineteen (19) nonpoint activity projects would receive Centennial grants, totaling \$3.5 million.
- ➤ Six (6) financially distressed communities would receive a combination of Centennial grants, totaling \$8.6 million and SRF loans totalling \$21.2 million, for wastewater treatment facility construction. These communities are Sunnyside, Klickitat, Carnation, Winlock, Concrete, and Warden.
- ➤ Nine (9) nonpoint activity projects would receive Section 319 grants, totaling \$1.9 million.
- ➤ Eight (8) non-hardship facility planning, design, and construction projects would receive SRF loans, totaling \$23.7 million.
- Four (4) nonpoint activity projects would receive SRF loans, totaling \$11.1 million.

Proposed projects address issues such as wastewater treatment plant upgrades to meet permit requirements and sewer collection system improvements; on-site septic system repair and replacement including Governor Gregoire's Puget Sound Initiative; water reclamation and reuse facilities; water pollution cleanup planning and implementation; riparian restoration; agricultural pollution control best management practices; stormwater management planning and implementation; public information and education; groundwater protection, and water quality data collection and monitoring.

#### Impact of Funding Reduction or Redirection

A reduction in Centennial Clean Water Program funding due to budget cuts or redirection of funds would impact projects currently proposed for funding. Centennial funding categories for the 2/3 hardship facility construction grants and 1/3 for nonpoint activity projects would be recalculated at the lower level, resulting in the elimination of projects upward from the current cutoff line.

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Fiscal Year 2007 Preliminary Priority List of Water Quality Grants and Loans
Centennial Clean Water Fund (Centennial), Clean Water Act Section 319 Nonpoint Source Fund (Section 319),
and Washington State Water Pollution Control Revolving Loan Fund (SRF) Preliminary Priority Funding List

Application Number	Applicant Name/Project Title	Rank	Local Priority	Total Points	Total Funds Requested	Centennial Proposed	Section 319	SRF Proposed	Loan Term	Loan Rate	Foot note
			Points		·	Funding	Proposed Funding	Funding	(yrs)	(%)	
	Spokane County/City										
FP07EPG01	Spokane Rathdrum Prairie Aquifer				\$5,000,000	\$5,000,000					1
	Jefferson, Mason, and Kitsap										
	Counties										
ED070D04	On-Site Septic System Repair and				<b>#4</b> 000 000			<b>#4</b> 000 000	-00	0.0	
FP07SP01	Replacement Local Loan Program				\$1,000,000			\$1,000,000	20	2.6	1
	Governor's Puget Sound Initiative On-Site Septic System Repair and										
FP07SP02	Replacement Program				\$5,000,000			\$5,000,000	20	2.6	2
11070102	Governor's Puget Sound Initiative				ψ5,000,000			ψ5,000,000	20	2.0	
	On-Site Septic System Repair and										
FP07SP03	Replacement Program				\$1,500,000	\$1,500,000					2
	Klickitat County PUD No. 1										
	Klickitat Wastewater Facilities										
FP06094	Improvement Project				\$1,797,801	\$1,168,571		\$629,230	20	0	3
	Sunnyside, City of										
ED00077	Wastewater Treatment Plant				<b>#</b> 004 040	<b>#</b> 004 040					
FP06077	Upgrade City of Carnation				\$601,640	\$601,640					4
	Carnation Wastewater Collection										
FP07062	and Conveyance System	1	90	922.5	\$10,000,000	\$3,250,000		\$6,750,000	20	0	5, 6
1107002	Mason County		- 00	022.0	φ10,000,000	ψο,200,000		ψο, ι σο, σσο	20		0, 0
	Belfair Water Reclamation Facility										
FP07076	Design	2	100	895	\$1,107,814			\$1,107,814	20	2.6	
	Central Klickitat Conservation										
	District										
FP07052	Little Klickitat Enhancement	3	100	880	\$154,031		\$154,031				
	Thurston Conservation District										
FP07072	Deschutes Early Action TMDL	4	100	866	¢222.000	¢222.000					
FP0/0/2	Project	4	100	000	\$233,088	\$233,088					+
ED07000	Whatcom Conservation District	_	00	000	<b>#0.40.000</b>	<b>CO40.000</b>					
FP07068	DID Education and Reform Initiative  Adams Conservation District	5	80	860	\$248,990	\$248,990					<del></del>
	Cow Creek Implementation Project										
FP07008	Phase 2	6	100	855	\$249,750		\$249,750				
1101000	1 11450 2			-	Ψ=-0,100		Ψ2 70,700			1	1

Application Number	Applicant Name/Project Title	Rank	Local Priority Points	Total Points	Total Funds Requested	Centennial Proposed Funding	Section 319 Proposed Funding	SRF Proposed Funding	Loan Term (yrs)	Loan Rate (%)	Foot note
FP07002	Snohomish County Public Works South Fork Big Trees	7	100	852.5	\$332,250	\$332,250					
FP07022	Port of Illahee Illahee Surface Water Management Plan	8	90	839.5	\$181,000	\$181,000					
FP07078	Clark Public Utilities Salmon Creek Riparian Restoration	9	100	839.5	\$250,000	\$250,000					
FP07073	Mason Conservation District Critical Area Buffer Restoration	10	90	819	\$132,900	\$104,066	\$28,834				7
FP07069	City of Mount Vernon Wastewater Treatment Plant Upgrade Phase 1	11	100	811	\$17,627,500			\$17,627,500	20	2.6	
FP07074	Mason Conservation District Oakland Bay Riparian Area Assessment	12	100	810	\$215,010		\$215,010				
FP07019	Adams Conservation District Palouse River Implementation Project "B"	13	60	810	\$249,750		\$249,750				
FP07067	Jefferson County Public Health Chimacum Creek Clean Water Project	14	100	796.5	\$357,838	\$357,838					
FP07047	King County DNRP - Wastewater Treatment Division Carnation Wastewater Treatment Facility	15	100	787.5	\$1,200,000			\$1,200,000	20	2.6	
FP07031	Nooksack Indian Tribe South Fork Nooksack Riparian Restoration	16	90	783.5	\$240,000	\$240,000					
	Pend Oreille Conservation District (POCD) Pend Oreille County Riparian										
FP07027	Restoration Lincoln County Conservation District Livestock Implementation Project	17	90	783	\$250,000	\$250,000					
FP07006	(LIP)	18	100	782.5	\$250,000		\$250,000				
FP07042	Ferry Conservation District Kettle River The Watershed Improvement Project	19	100	772	\$250,000		\$250,000				

Application Number	Applicant Name/Project Title	Rank	Local Priority Points	Total Points	Total Funds Requested	Centennial Proposed Funding	Section 319 Proposed Funding	SRF Proposed Funding	Loan Term (yrs)	Loan Rate (%)	Foot note
FP07014	Underwood Conservation District White Salmon Landowners for Clean Water	20	100	764	\$181,751		\$181,751				
FP07066	Snohomish Conservation District Healthy Backyard Streams	21	60	761	\$298,500	\$298,500	<b>4</b> 10 1,1 0 1				
FP07011	Adopt-A-Stream Foundation Swamp Creek Water Pollution Prevention	22	100	760.5	\$187,500		\$187,500				
FP07048	Skagit County Planning and Development Services Skagit County Local Loan Fund	23	90	755	\$1,500,000			\$1,500,000	20	2.6	
FP07079	Clark Public Utilities Lockwood Creek Riparian Restoration	24	100	754.5	\$250,000	\$250,000		Ψ1,000,000	20	2.0	
	Bremerton City of Bremerton Combined Sewer WWTP				. ,	\$250,000		<b>#4</b> 000 000	00	0.0	
FP07003	Upgrade Spokane County Conservation District	25	80	753.5	\$1,000,000			\$1,000,000	20	2.6	
FP07045	LSR TMDL & Phosphate Reduction Project  Eastern Klickitat Conservation	26	100	753	\$241,031	\$241,031					
FP07035	District Pine Creek Enhancement Phase 2	27	100	752.5	\$25,920	\$25,920					
FP07015	Palouse-Rock Lake Conservation District Livestock Pasture Upgrades Along Creeks	28	70	749.5	\$245,250	\$245,250					
FP07044	Spokane County Conservation District Eastern Washington Sediment Reduction Program	29	90	749.5	\$4,000,000			\$3,695,947	20	2.6	11
	Adopt-A-Stream Foundation Little Bear Pollution						0.400	<b>Ф</b> 3,093,947	20	2.0	11
FP07007	Identification/Correction  Skagit County Public Works  Hansen Creek/ Red Creek	30	70	744.5	\$180,000		\$180,000				
FP07051	Restoration Project  Lummi Indian Business Council	31	80	735	\$327,000	\$327,000					
FP07040	S.F. Nooksack Sediment Reduction	32	100	706	\$500,000	\$500,000					

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	Snohomish Conservation District										
FP07065	Island County Water Quality Protection	33	100	697.5	\$344,250	\$171,102					8
FF07005	City of Bellingham Public Works	33	100	097.3	<del>\$344,230</del>	\$171,102					0
	Lake Whatcom Watershed										
FP07012	Restoration Project	34	70	686.5	\$196,681						9
	Kittitas, City of										
	Kittitas Wastewater Treatment										
FP07034	Facility Upgrades	35	100	675	\$765,000			\$765,000	20	2.6	14
	Public Health- Seattle & King Cnty, Env. Health Division										
	PHSKC Vashon/Maury Shellfish										9,12
FP07055	Recovery Project	36	70	675	\$350,000						3,12
	Clark County Health Department				<del>*************************************</del>						1
	East-Fork-Lewis River TMDL										
FP07080	Implementation Project	37	90	671	\$303,339						9
	Palouse Conservation District										
FP07049	SF Palouse River TMDL Support	38	90	661.5	\$150,000						9
	Pend Oreille Conservation District										
	(POCD) Floodplain/Riparian Obstruction										
FP07028	Removal	39	100	653.5	\$200,000						9
1107020	Moses Lake Irrigation and	- 55	100	000.0	Ψ200,000						
	Rehabilitation District										
	Moses Lake Phosphorus Source										
FP07039	Assessment	40	100	647.5	\$375,000						9
	City of Winlock										
FP07025	Winlock Wastewater Treatment Plant	41	100	641.5	\$8,230,000	\$1,338,409		¢6 004 504	20	0	5
FP07025	Improvements Skagit Conservation District	41	100	041.5	\$6,230,000	\$1,336,409		\$6,891,591	20	U	-
	No Name Slough Implementation -										
FP07009	Phase 2	42	70	637.5	\$184,700						9
	Mason Conservation District		-		,						
	Hood Canal Stormwater Pollution				_						
FP07075	Response	43	100	635.5	\$250,000						9
	Palouse-Clearwater										
	Environmental Institute (PCEI) Missouri Flat Creek Restoration										
FP07033	Project	44	80	628	\$289,686						9
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Application Number	Applicant Name/Project Title	Rank	Local Priority Points	Total Points	Total Funds Requested	Centennial Proposed Funding	Section 319 Proposed Funding	SRF Proposed Funding	Loan Term (yrs)	Loan Rate (%)	Foot note
	Stevens County Conservation District										
FP07071	Stevens County Bacteria Monitoring Project	45	90	624	\$250,000						9
FP07030	Wahkiakum/Cowlitz Conservation Districts Agriculture Water Quality Improvement Program	46	100	621.5	\$250,000						9
FP07070	Stevens County Conservation District LPOR Watershed Project	47	100	621	\$250,000						9
FP07070	Clallam County Streamkeepers Enhanced Workplan & Capacity	48	100	620.5	\$250,000						9
FP07017	City of Port Angeles Francis Street Gravity Sewer Main	49	90	620	\$700,000			\$700,000	20	2.6	
FP07036	City of Cashmere Cashmere Wastewater Facilities Planning	50	0	620	\$170,000			\$170,000	20	2.6	
FP07016	Hazel Dell Sewer District Salmon Creek Wastewater Treatment Improvements	51	90	618	\$1,000,000			\$1,000,000	20	2.6	
FP07059	Okanogan Conservation District Okanogan Coordinated Resource Management Implementation	52	100	615	\$250,000						9
FP07004	King County DNRP - Wastewater Treatment Division Brightwater Marine Outfall	53	90	613.5	\$23,866,700						12
FP07021	City of Tacoma Tacoma Central Treatment Plant Upgrade	54	100	612.5	\$42,000,000						12
	Spokane County Conservation District Shoreline Stewardship &										
FP07046	Phosphorus Assessment Program  King County DNRP - Wastewater  Treatment Division	55	100	603	\$225,480						9
FP07005	Brightwater Conveyance System Design	56	80	599.5	\$17,962,000						12

Application Number	Applicant Name/Project Title	Rank	Local Priority Points	Total Points	Total Funds Requested	Centennial Proposed Funding	Section 319 Proposed Funding	SRF Proposed Funding	Loan Term (yrs)	Loan Rate (%)	Foot note
	Cowlitz/Wahkiakum Conservation										
	Districts Forestry Water Quality Improvement										
FP07029	Program	57	90	599.5	\$250,000						9
FP07056	Benton Conservation District Yakima River Water Quality, TMDL	58	100	595.5	\$183,380						9
ED07040	Clallam Conservation District Clallam Water Quality Outreach	<b>5</b> 0	400	5045	<b>#</b> 40.070						
FP07013	Program  City of Snohomish	59	100	584.5	\$46,670						9
	Waste Water Treatment Plant										
FP07054	Upgrade	60	80	583	\$1,400,000						12
FP07043	City of Yakima Yakima Regional WWTP Improvements	61	90	579	\$4,000,000						12
	City of Snohomish	<u> </u>		0.0	ψ :,σσσ,σσσ						
FP07053	Phase I CSO Improvements	62	70	574.5	\$556,000						12
FP07063	Samish Water District Lake Samish Comprehensive Stormwater Plan	63	90	573	\$93,750						9
FF07003	Seattle Public Utilities	03	90	3/3	φ93,730						9
	Green Roof Stormwater										
FP07032	Improvements	64	100	567	\$495,000						9
FP07023	Town of Concrete Concrete Wastewater Treatment Facility	65	100	561	\$769,000	\$384,500		\$384,500	20	0	5
	Lewis County Conservation District Chehalis Watershed Water Quality					<b>\$30.1,000</b>		<b>400 1,000</b>			
FP07020	Coordinator Foster Creek Conservation	66	100	555	\$250,000						9
ED07040	<b>District</b> WRIA 44/50 Plan Water Quality	67	400	E 4 5 5	<b>#040.000</b>						
FP07018	Implementation  City of Washougal	67	100	545.5	\$213,000						9
FP07058	Washougal Wastewater Facilities Plan		80	544	\$123,799						12
	City of Spokane Valley Drywell Assessment & Good House	68									
FP07041	Keeping Plan Development	69	0	540.5	\$118,500						9

Application Number	Applicant Name/Project Title	Rank	Local Priority Points	Total Points	Total Funds Requested	Centennial Proposed Funding	Section 319 Proposed Funding	SRF Proposed Funding	Loan Term (yrs)	Loan Rate (%)	Foot note
FP07060	Okanogan Conservation District Okanogan County Small Farm Implementation	70	0	495	\$250,000						9
FP07001	King County DNRP - Wastewater Treatment Division South Magnolia CSO Control Project		90	486.5	\$818,440						12
FP07010	Franklin Conservation District Ground Water Nitrate Improvements	71 72	80	485	\$249,975						9
FP07026	City of Warden Warden Water Reclamation Facility	73	90	469.5	\$8,429,000	\$1,870,845		\$6,558,155	20	0	5
FP07061	King County DNRP - Wastewater Treatment Division Bellevue Pump Station Upgrade	74	60	425	\$3,660,000						12
FP07038	Washington State University Riparian Buffer Monitoring and Education	75	60	405	\$246,312						9
FP07050	Town of Eatonville Town of Eatonville Water Reuse Planning and WTP Upgrades	76	0	307.5	\$50,000						12
FP07064	City of Centralia Wastewater Treatment Plant Improvements	77	90	296	\$1,000,000						12
REFINANCE	PROJECTS										
FP07077	Mason County North Bay/Case Inlet Loan Refinance	0	0	0	\$5,000,000						12
FP07057	Town of LaCrosse Lacrosse Wastewater Treatment	0	0	0	\$100,000						13
FP07024	City of Winlock Refinance	0	0	0	\$596,225						13
AMOUNT RE	QUESTED AND PROPOSED FOR FUN	IDING -	GRAND 1	OTALS	\$178,895,920	\$19,370,000	\$1,946,626	\$55,979,737			

#### **Footnotes:**

- 1. Funds identified through an appropriation proviso in Section 323 of the Washington State 2005-07 Biennial Capital Budget.
- 2. Funds identified in Governor Gregoire's 2006 supplemental budget request.
- 3. The applicant was previously determined to meet criteria for financial hardship and awarded a \$983,450 grant from Centennial and a zero percent interest loan with a 20-year term from SRF for its project during the first half of the 2005-07 Biennium. The construction bid estimate provided by the applicant indicates a shortfall in funding for this critical wastewater infrastructure project, and thus the applicant is proposed additional funding to meet this need.
- 4. The applicant was previously determined to meet criteria for financial hardship and awarded \$4,398,360 in grant funds from Centennial and a zero-percent interest loan with a 20-year term from SRF for its project during the first half of the 2005-07 Biennium. 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 \$5,000,000 hardship grant, thus the remaining commitment of \$601,640 in Centennial grant funding is being proposed on this FY 2007 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.
- 6. The applicant is proposed to receive grant funds designated for small hardship communities (less than 5,000 population) for its wastewater infrastructure project per Section 323 of the Washington State 2005-07 Biennial Capital Budget.
- 7. The amount proposed is a combination of Centennial and Section 319 grant funds to maximize the use of both funding sources.
- 8. Funds proposed are less than funds requested, because this is the last priority project that can be proposed for funding based on available Centennial dollars reserved for nonpoint activity projects.
- 9. The applicant requested grant funding, however after higher priority projects were proposed for funding no grant funds remain available.
- 10. Funds proposed 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.
- 11. Funds proposed 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.
- 12. The applicant requested loan funding and after higher priority projects were proposed for funding no loan funds remain available.
- 13. The project is ineligible for funding consideration.
- 14. The applicant requested hardship consideration for this project. Hardship analysis demonstrated hardship criteria set in rule was not met.

## Fiscal Year 2007 Project Summaries Listed by Application Number

Application Number	Applicant Name	Project Title	Project Summary
FP07001	King County DNRP - Wastewater Treatment Division	South Magnolia CSO Control Project Facilities Plan	Development of the Facilities Plan, which will result in selection of the most effective CSO control project alternative for this location, and the earliest possible control of overflows. Regulatory requirements will be met, and 50-85% of solids and their associated chemicals and 95% of the pathogens currently discharged will be eliminated.
FP07002	Snohomish County Public Works	South Fork Big Trees	This project supports riparian restoration on over 27 acres (4.6 stream miles). Planting strategy will focus on using 6' ball and burlap conifer planting stock, which will improve survival, reduce maintenance demand, and accelerate riparian restoration. Our restoration strategy will also include understory shrubs, and exclusionary fencing as needed.
FP07003	Bremerton City of	Bremerton Combined Sewer WWTP Upgrade	Wastewater Treatment Plant upgrade to address the critical needs of the plant by replacing aging components beyond their useful life, assuring reliability, accommodating additional combined sewage flow, and creating redundancy where there is none to prevent pollution to Sinclair Inlet and contiguous waterways within 22 square miles of critical habitat.
FP07004	King County DNRP - Wastewater Treatment Division	Brightwater Marine Outfall	The Brightwater Wastewater 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.
FP07005	King County DNRP - Wastewater Treatment Division	Brightwater Conveyance System Design	The Brightwater Wastewater Conveyance System will convey treated wastewater from the Brightwater Wastewater Treatment Plant in unincorporated Snohomish County at the junction of SR-9 and SR-522 to the Marine Outfall at Point Wells. The conveyance systems will consist of approximately 14 miles of pipeline built in underground tunnels at depths of from 40 to about 440 feet below the surface. Tunnel boring machines will be used for most of the construction. The system will also include other facilities including pumps, flow and odor control facilities, and electrical and monitoring equipment.
FP07006	Lincoln County Conservation District	Livestock Implementation Project (LIP)	Livestock Implementation Project (LIP) will improve water quality in Lincoln County by implementing agricultural Best Management Practices (BMPs) that include riparian plantings, fencing, water crossings, portable feeders and off-stream watering. Goals of 10 miles of riparian zones, 10 miles of creek exclusion, and 30 BMP projects will be implemented. To broaden the beneficial impacts of the projects' important components include effectiveness monitoring, riparian photo-documentation, and pubic outreach.

Application Number	Applicant Name	Project Title	Project Summary
FP07007	Adopt-A-Stream Foundation	Little Bear Pollution Identification/Corr ection	Conduct a stream survey of portions of Little Bear Creek and its tributaries, locate water pollution sources, identify responsible landowners, prepare corrective action prescriptions, establish landowner agreements to carry out corrective actions, and implement prescriptive action(s). Train volunteers to monitor corrective actions.
FP07008	Adams Conservation District	Cow Creek Implementation Project Phase 2	Cow Creek watershed water quality will be improved by riparian zone rehabilitation, exclusionary fencing and off-stream livestock watering. Water quality monitoring will be conducted to assess effectiveness, support DOE efforts to determine non-point pollution sources, further Cow Creek TMDL development and create Cow Creek as a true model watershed.
FP07009	Skagit Conservation District	No Name Slough Implementation - Phase 2	No Name Slough suffers from water quality impairment, summer low flow, flooding, and degraded fish habitat. In CCWF Grant No. G030051, Skagit Conservation District recommended several projects to address these problems. This proposal will design and implement four of the recommendations, including riparian planting, wetland enhancement, floodplain reconnection, and other conservation activities.
FP07010	Franklin Conservation District	Ground Water Nitrate Improvements	This project will reduce nitrates in ground water by providing critical data to land managers and growers in four counties, over nearly five million acres. It will determine nitrate concentrations in over 500 wells four times in two years, and educate over 11,000 students about surface and ground water.
FP07011	Adopt-A-Stream Foundation	Swamp Creek Water Pollution Prevention	Ecologists and biological technicians will survey Swamp Creek to identify nonpoint pollution sources and fish habitat degradation on riparian lands. "Prescriptions" for corrective actions will be prepared for landowners (private/public) and, pending their approval/partnership, problems will be corrected. Watershed residents and riparian landowners will be trained to monitor results.
FP07012	City of Bellingham Public Works	Lake Whatcom Watershed Restoration Project	The project will restore and maintain the streams and wetland riparian areas of 11 municipal-owned properties in the Lake Whatcom Watershed to improve both the water quality of the lake and its tributaries. The project will also implement a stewardship education strategy directed towards watershed residents and property users.
FP07013	Clallam Conservation District	Clallam Water Quality Outreach Program	Streamside landowners along impaired streams will receive educational material via mail and workshops on water quality protection and riparian restoration. Follow-up technical assistance will be provided. This project will also generate a long-range for managing Robin Hill Farm Park as a demonstration farm showcasing water quality best management practices.
FP07014	Underwood Conservation District	White Salmon Landowners for Clean Water	This project involves education, outreach, and assistance in implementation of Best Management Practices within the White Salmon River Watershed. Objectives include educating small acreage landowners about their impact on water quality, assisting in the implementation of Best Management Practices on small acreages in the watershed, reducing the delivery of sediment and nutrients, and increasing effective shade along stretches of the White Salmon River and its tributaries.

Application Number	Applicant Name	Project Title	Project Summary
FP07015	Palouse-Rock Lake Conservation District	Livestock Pasture Upgrades Along Creeks	Implement riparian BMPs for livestock producers on tributaries of the Palouse River and the main-stem of the Palouse River. Install 12 miles of buffer with an overall goal of 20 miles.
FP07016	Hazel Dell Sewer District	Salmon Creek Wastewater Treatment Improvements	This wastewater facility project expands the Salmon Creek Wastewater Management System, including treatment and regional conveyance, which is nearing capacity. The expansion will allow growth and failing septic systems to be connected to sewerage, providing the infrastructure to support the implementation of the Lower Columbia and Salmon Creek Watershed TMDLs.
FP07017	City of Port Angeles	Francis Street Gravity Sewer Main	This project involves the installation of approximately 4,500 feet of 30-inch diameter gravity sewer main, from the north end of Francis Street to the headworks of the City's wastewater treatment plant. This would reduce combined sewer overflow volumes into Port Angeles Harbor by more than 50%.
FP07018	Foster Creek Conservation District	WRIA 44/50 Plan Water Quality Implementation	Included in the 2514 Final WRIA 44/50 Watershed Plan, this proposal will continue monitoring and data collection to further determine correlation among water resource observations and land use, identify public health hazards, fulfill state obligation of instream flow setting, determine localized water balances and evaluate project implementation success.
FP07019	Adams Conservation District	Palouse River Implementation Project "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.
FP07020	Lewis County Conservation District	Chehalis Watershed Water Quality Coordinator	This project will give the Lewis County Conservation District the ability to house a Comprehensive Water Quality Coordinator for the Chehalis Basin (WRIAs 22 & 23). The coordinator will create and update a database to detail BMP effectiveness monitoring (TMDL water quality improvements) on stream segments in the watershed.
FP07021	City of Tacoma	Tacoma Central Treatment Plant Upgrade	Design and construct an upgrade to the Central Wastewater Treatment Plant to increase the capacity to a maximum monthly flow of 60 mgd, and a peak hydraulic capacity of 150 mgd. Improvement areas include: influent screening, influent and effluent pumping, grit removal, installing a peak wet weather flow treatment process, disinfection, and solids handling.
FP07022	Port of Illahee	Illahee Surface Water Management Plan	Port of Illahee and local agencies would develop a Surface Water Management Plan to provide regional SWM that addresses four interrelated issues: natural resource protection, water quality, landuse, and water use through correction of existing stormwater problems and prevention of future water quality and critical habitat degradation from non point pollution.

Application Number	Applicant Name	Project Title	Project Summary
FP07023	Town of Concrete	Concrete Wastewater Treatment Facility	The Town of Concrete proposes to replace its existing wastewater treatment facility with a membrane bioreactor wastewater treatment plant. The proposed facility will improve the quality of effluent discharged to the Baker River in compliance with the Order on Consent No. DE98WQ-N103 issued by Ecology on March 16, 1998.
FP07024	City of Winlock	Winlock I&I Removal Project Refinance	Winlock needs to finance a new \$8,230,000 WWTP and needs to reduce sewer utility costs where possible to afford the new WWTP. Refinancing two USDA/RD loans used for sewer system improvements in the mid-1990's at 0.0% interest for 20 years allows Winlock to save approximately \$550,000 in total debt service compared to the USDA/RD terms.
FP07025	City of Winlock	Winlock Wastewater Treatment Plant Improvements	Construct new MBR WWTP in accordance with Ecology approved plans and specifications needed to meet NPDES permit and comply with Ecology Administrative Order Number DE 98WQ-S283 (attached). The new WWTP will produce effluent that meets Class A reclaimed water standards and improves water quality in Olequa Creek and the Cowlitz River.
FP07026	City of Warden	Warden Water Reclamation Facility	Construction of a Water Reclamation Facility to replace the existing failing wastewater treatment lagoon system. Construction will include a new influent pump station, headworks, selectors, oxidation ditch, coagulation/flocculation, filter system, UV disinfection and conversion of the current lagoons to recharge basins. Solids handling will include a sludge holding tank and drying beds.
FP07027	Pend Oreille Conservation District (POCD)	Pend Oreille County Riparian Restoration	Implementation of riparian restoration projects reducing non-point source pollution and encouraging proper streamside management. Priority projects are, but not limited to the County's 66 "Category 5" water bodies and those containing bull trout. Conduct educational events for K-12 and adults on the importance of buffers and their effect on water quality.
FP07028	Pend Oreille Conservation District (POCD)		Remove 400 feet of unimproved road bisecting the Davis Creek floodplain, reducing flooding, removing a fish passage barrier and reestablishing 1.5 miles of stream connectivity with the Pend Oreille River. In addition, the project will remove obstacles (cars, trucks, cement slabs, etc.) embedded in other streams and floodplains throughout the County.
FP07029	Cowlitz/Wahkiakum Conservation District	Forestry Water Quality Improvement Program	This project provides: technical assistance for conservation plans or individual BMPs; educational assistance targeting new landowner awareness of issues and improved management; leveraging of cost share from other programs to establish demonstration areas in cooperation with non-industrial forest landowners.
FP07030	Wahkiakum/Cowlitz Conservation District	Agriculture Water Quality Improvement Program	This project provides: technical assistance to the small farm, a great concern to water quality, for conservation plans or BMPs: educational assistance Targeting new landowners awareness of the issues and improved management: leveraging of cost share from other programs to establish demonstration areas.

Application Number	Applicant Name	Project Title	Project Summary
FP07031	Nooksack Indian Tribe	South Fork Nooksack Riparian Restoration	This project will implement riparian restoration along the South Fork Nooksack River to address 303(d) listed parameters of high temperature and fine sediment. Specific activities will include planting native conifer species and/or thinning immature, over-stocked conifer stands on 66 acres of South Fork riparian area, and water quality monitoring.
FP07032	Seattle Public Utilities	Green Roof Stormwater Improvements	Develop monitoring protocols for green roof runoff and monitor the quantity and quality of runoff from green roofs to: determine how well green roofs improve stormwater quality; identify what attributes of green roofs are best suited for this area; inform policies to guide their installation in Seattle.
FP07033	Palouse-Clearwater Environmental Institute (PCEI)	Missouri Flat Creek Restoration Project	The Missouri Flat Creek Urban Riparian Restoration Project will improve water quality by mitigating storm water runoff, stabilizing stream banks, increasing floodplain connectivity, and reestablishing a riparian buffer. The Palouse-Clearwater Environmental Institute and the City of Pullman will engage community members in the collaborative restoration project.
FP07034	City of Kittitas	Kittitas Wastewater Treatment Facility Upgrades	Construction of upgrades to the WWTP, including a dual basin sequencing batch reactor to replace the existing single basin sequencing batch reactor. The upgrades will include new gravity grit channels, influent pump station, two SBR Basins, equalization basin, replacement of filter fabric, ultraviolet disinfection, and all related electrical and controls.
FP07035	Eastern Klickitat Conservation District	Pine Creek Enhancement Phase 2	This project is the second phase of a stream enhancement, bank repair project, including log weirs, bank planting bench, toe logs and rood wads. Construction will be on the East bank which has high vertical banks. These will be stabilized with toe logs, reinforced earth revetment, and root wads.
FP07036	City of Cashmere	Cashmere Wastewater Facilities Planning	Cashmere is under a DOE compliance schedule to complete a wastewater facilities plan. The City discharges to the Wenatchee River which is on the 303(d) list for pH, DO, temperature, and instream flow. A TMDL is currently underway for the river and will result in phosphorus load limitations requiring a new treatment plant.
FP07037	Clallam County	Streamkeepers Enhanced Workplan & Capacity	<ol> <li>Work with various multi-stakeholder efforts (WRIAs 18-20, Shared Strategy, Dungeness TMDL, State Monitoring, etc.) to coordinate Streamkeepers' role in implementing their monitoring, data reporting, and outreach plans.</li> <li>Build Streamkeepers' capacity through a GIS land use/cover layer, a synthesis of physical-habitat data, enhanced database features, and a West End outreach program.</li> </ol>
FP07038	Washington State University	Riparian Buffer Monitoring and Education	The project will monitor post-BMP implementation of riparian buffers on 4 - 303(d) listed streams in Skagit (3 streams) and Pierce Counties to assess buffer effectiveness. Non-point pollutants N, P and sediment will be sampled while shade and bank stability will be assessed. Landowner/agency staff buffer workshops will be held.

Application Number	Applicant Name	Project Title	Project Summary
FP07039	Moses Lake Irrigation and Rehabilitation District	Moses Lake Phosphorus Source Assessment	Moses Lake, which is on the 303(d) list for phosphorus is surrounded by municipal, residential, and agricultural land uses. An Advanced Monitoring and Source Identification Program will consist of detailed phosphorus source tracking and prioritization of sources in the watershed. This will lead to a Water Quality Pollution Control Plan.
FP07040	Lummi Indian Business Council	S.F. Nooksack Sediment Reduction	The project includes stabilization of 4 landslides occurring in fine sediment deposits along the South Fork Nooksack River and removing a bridge that narrows the channel migration zone. The channel will be moved away from the base of the landslides, allowing them to reach and angle of repose and revegetate.
FP07041	City of Spokane Valley	Drywell Assessment & Good House Keeping Plan Development	The City lies over the Spokane Valley-Rathdrum Prairie Aquifer. The project takes place in a heavily industrialized area covering three square miles. This project will make an inventory, map and assess drywells located within this area. Results of assessment will be used to identify high risk wells and develop a maintenance and retrofit plan. An education & outreach program will be developed.
FP07042	Ferry Conservation District	Kettle River The Watershed Improvement Project	<ol> <li>Continue monitoring all streams in the watershed for temperature, fecal coliform, pH, and dissolved oxygen.</li> <li>Implement BMPs along all 3039d)-Listed tributaries of the Kettle River and the Kettle River itself.</li> <li>A QAPP will guide cooperative efforts among landowners and the involved government agencies to do BMP implementation and to perform effective monitoring.</li> </ol>
FP07043	City of Yakima	Yakima Regional WWTP Improvements	For regulatory, renewal/safety concerns Yakima Regional WWTP improvements include construction of a new solids handling building, redundant centrifuge and dewatering equipment, new blower building with additional stand by power, new ultraviolet disinfection replacing existing chlorine system, grease receiving facility, digester piping, various electrical, instrumentation, and controls improvements.
FP07044	Spokane County Conservation District	Eastern Washington Sediment Reduction Program	The Eastern Washington Sediment Reduction Program will assist farmers in five counties with purchasing conservation tillage equipment, making the transition to direct seeding economically feasible. The direct benefits of conservation tillage operations include decreased erosion, providing improved water quality and salmonid habitat protection through reductions in sediment and associated nutrients.
FP07045	Spokane County Conservation District	LSR TMDL & Phosphate Reduction Project	This project includes the completion of the Water Quality Implementation Plan (formerly known as a Detailed Implementation Plan) for the Little Spokane River TMDL. The project also conducts a pilot program to implement and evaluate the use of low/no phosphate detergents and fertilizers within a high-density development.

Application Number	Applicant Name	Project Title	Project Summary
FP07046	Spokane County Conservation District	Shoreline Stewardship & Phosphorus Assessment Program	The project will coordinate local agency efforts to identify high priority restoration/protection areas, establish up to ten miles of riparian buffers, evaluate potential phosphorus source contributions, and implement various best management practices to protect water quality. This project is coordinated with local shoreline, TMDL, and watershed planning efforts in Spokane County.
FP07047	King County DNRP- Wastewater Treatment Division	Carnation Wastewater Treatment Facility	The project includes the design phase of King County's 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 about 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.
FP07048	Skagit County Planning and Development Services	Skagit County Local Loan Fund	The SRF will be used to continue a loan fund to assist land/home owners to make improvements to onsite septic problems that are impacting water quality in Skagit and Samish River Basins. This reduction is important because excessive nutrient and bacterial loading has been identified as a problem in Skagit County. Improvements will be made through On-site septic (OSS) repairs, connections to existing fronting sewer lines, agricultural Best Management Practices (BMPs) and cluster repairs to OSS.
FP07049	Palouse Conservation District	SF Palouse River TMDL Support	Palouse Conservation District will partner with Ecology on South Fork Palouse River TMDL activities, including: coordinating with WRIA 34 - Palouse Watershed Planning Unit, water quality monitoring, early implementation activities, coordinating & facilitating advisory group meetings, developing supplemental implementation strategy (SIS)/EPA submittal, and developing detailed implementation plan (DIP).
FP07050	Town of Eatonville	Town of Eatonville Water Reuse Planning WTP Upgrades	The Town of Eatonville plans to upgrade its existing WWTP to produce Class A reclaimed water. This project would have multiple benefits, including use of reclaimed water for irrigation of parks and school yards, reduction in direct diversion from the Mashel River to meet summer water needs, and the return of higher-quality water to the river.
FP07051	Skagit County Public Works	Hansen Creek/ Red Creek Restoration Project	The Red Creek/Hansen Creek Restoration Project will help to lower temperatures, decrease fecal coliform levels, and increase available fish habitat in Red and Hansen Creek in Skagit County. Specific restoration actions include establishing riparian buffers to lower temperatures, restoring floodplain and wetlands connections, and excluding livestock from Red and Hansen Creeks.
FP07052	Central Klickitat Conservation District	Little Klickitat Enhancement	This bank stabilization and vegetation planting project will reduce sedimentation and water temperatures impacting fish. The channel flow will be directed away from the banks. Also addressed will be sediment control, shading and pooling in response to the detailed implementation plan of the TMDL.

Application Number	Applicant Name	Project Title	Project Summary
FP07053	City of Snohomish	Phase I CSO Improvements	The downtown Historic District of Snohomish is served by a combined sanitary/storm system installed during the early 1900s. There are currently two active CSOs. The purpose of this project is to design sewer trunk line and pump station improvements needed to reduce the outflows to one per year or less.
FP07054	City of Snohomish	Waste Water Treatment Plant Upgrade	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 design of the needed improvements so that the plant can meet permit requirements and achieve improved Snohomish River water quality.
FP07055	Public Health- Seattle & King County, Environmental Health Division	PHSKC Vashon/Maury Shellfish Recovery Project	The project seeks to repair or upgrade failing and substandard shoreline and near shore on-site sewage systems on Vashon-Maury Island in King County with the goal of opening shellfish growing areas by establishing a revolving fund loan program to finance septic repairs and provide a staff position to establish the program.
FP07056	Benton Conservation District	Yakima River Water Quality, TMDL	Assist landowners and local agencies to meet anticipated TMDLs in addressing D.O. and pH violations resulting from excessive nutrients and aquatic plant growth in the Lower Yakima River. Quantify the excess river sediment phosphorus relative to historical values which may lead to determining TMDLs and best management practices. Continue water quality educational programs.
FP07057	Town of LaCrosse	LaCross Wastewater Treatment	The LaCrosse wastewater treatment facility underwent improvements in 1990 and requests to refinance existing debt. The construction improvements consisted of lining Cell #1 with 40-mil PVC liner and renovation of the existing sewage pump stations.
FP07058	City of Washougal	Washougal Wastewater Facilities Plan	This project would provide Facility Planning for wastewater treatment plant and collection system improvements. The Washougal WWTP is currently at 80% of its NPDES permitted capacity; a capacity upgrade is necessary to prevent future water quality violations.
FP07059	Okanogan Conservation District	Okanogan Coordinated Resource Management Implementation	Staff will assist approximately 27 CRM planning groups by facilitating meetings to identify resource concerns and appropriate BMPs, implementation of BMPs and monitoring BMP effectiveness as well as providing outreach to area residents concerning livestock and water quality issues.
FP07060	Okanogan Conservation District		This project involves implementing Best Management Practices and providing technical assistance to landowners district-wide; however priority areas, to target efforts will be based on TMDLs and on an inventory of high impact, animal-dense areas and critical surface water sources. Education and outreach to landowners will also be a focus.

Application Number	Applicant Name	Project Title	Project Summary
FP07061	King County DNRP- Wastewater Treatment Div.	Bellevue Pump Station Upgrade	King County is upgrading the pump station [built in 1964] and constructing new facilities [including a new force main to the Eastside Interceptor] in order to handle the anticipated increased flows to the pump station. These improvements will increase capacity and also decrease the system response time during a power outage to reduce the potential overflows into Meydenbauer Creek.
FP07062	City of Carnation	Carnation Wastewater Collection and Conveyance System	Carnation will build a new citywide vacuum sewer collection system (approximately 61,000 feet of pipe) and vacuum/pump station. The system will replace approximately 625 aging, failed and non-conforming septic systems serving 1,900 residents. The vacuum/pump station will pump wastewater to the planned treatment plant on the adjacent property.
FP07063	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 bluegreen 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.
FP07064	City of Centralia	Wastewater Treatment Plant Improvements	Project would add either 1) a lime dust venturi removal system to the part of the building where the RDP lime stabilization unit is located or 2) replace existing RDP lime stabilization unit creating the lime dust problem with a sludge dryer to the new Centralia wastewater treatment facility located northwest of the city. If a sludge dryer is chosen a sludge thickener may also be required.
FP07065	Snohomish Conservation District	Island County Water Quality Protection	Snohomish Conservation District (SCD) and Whidbey Island Conservation District (WICD) join in this project for the purpose of protecting, enhancing, and restoring surface and groundwater quality in Island County through a program emphasizing agricultural Best Management Practices (BMPs) and public education. This project will provide landowners with technical, educational, and cost share assistance to implement BMPs. WICD will provide services to Whidbey Island landowners and SCD to Camano Island landowners.
FP07066	Snohomish Conservation District	Healthy Backyard Streams	Snohomish Conservation District will provide water quality education and technical assistance to residents with backyard streams in the City of Snohomish/Pilchuck tributaries and portions of Swamp creek. Green living ideas, natural yard care, native plants, and septic maintenance will be promoted through community workshops, door-to-door surveys, technical assistance, and a watershed booklet.
FP07067	Jefferson County Public Health	Chimacum Creek Clean Water Project	The Chimacum Creek Clean Water Project is designed to meet two water quality goals. The first is to collect water quality data to assist Ecology in addressing documented temperature and bacteria listings. The second is to implement best management practices for on-site sewage systems and agricultural practices throughout the drainage.

Application Number	Applicant Name	Project Title	Project Summary
FP07068	Whatcom Conservation District	DID Education and Reform Initiative	Project will produce a Drainage Management Guide to specifically assist Whatcom County Drainage Improvement Districts in developing Management Plans that protect critical areas and water quality. Education and technical assistance will guide landowners and DID commissioners in implementing BMPs to meet water quality goals.
FP07069	City of Mount Vernon	Wastewater Treatment Plant Upgrade Phase 1	This project will provide increased hydraulic and organic capacity of the Mount Vernon WWTP through the construction of a new pre-treatment (grit and debris screening) facility, 2 new primary clarifiers, aeration basin modifications, 2 additional secondary clarifiers, an ultra-violet disinfection system, and an extensive odor control system.
FP07070	Stevens County Conservation District	LPOR Watershed Project	The project will result in a watershed management and implementation of bacteria, temperature, and sediment BMPs for the 120,000-acre Little Pend Oreille River Watershed, the largest sub watershed in WRIA 59. Implementation to reduce bacteria levels will support the Colville River Watershed Coliform Bacteria TMDL.
FP07071	Stevens County Conservation District		The Washington Nonpoint Source Management Plan indicates fecal coliform bacteria are the state's number one pollutant. This project will identify areas of concern, potential sources of contamination, and provide technical/financial assistance to address these sources, providing comprehensive monitoring for one of Washington State's largest counties (over 2,480 square miles).
FP07072	Thurston Conservation District	Deschutes Early Action TMDL Project	Provide education through workshops, tours, and publications, and a stewardship program for landowners in the Deschutes Watershed. In addition, technical and cost share assistance will be delivered to agricultural and riparian landowners to help them implement Best Management Practices (BMPs) that address water quality issues.
FP07073	Mason Conservation District	Critical Area Buffer Restoration	This project addresses a priority concern in Mason County - preventing critical area buffer loss and restoring damaged buffers by shorelines, lakesides, streams and wetlands. Directly reaching 51,000 residents with an educational mailing and working cooperatively with landowners on the ground, Mason Conservation District will implement BMPs protecting water quality Countywide.
FP07074	Mason Conservation District	Oakland Bay Riparian Area Assessment	This project will assess 303(d)-listed streams that drain into Oakland Bay for areas lacking adequate riparian cover and BMPs. It will implement projects with landowners to reestablish riparian areas. Restoration will result in reduced fecal coliform levels and lower water temperatures, which impact commercial shellfish closures and endangered salmon runs.
FP07075	Mason Conservation District	Hood Canal Stormwater Pollution Response	In response to Mason County's pollution identification assessment for waters entering the Hood Canal, the MCD proposes to implement BMPs to mitigate the effects of runoff contaminants, such as bacteria, nutrients, and livestock waste. This grant will focus on runoff remediation and management to reduce pollutant problems in Hood Canal.

Application Number	Applicant Name	Project Title	Project Summary
FP07076	Mason County	Belfair Water Reclamation Facility Design	The proposed project is for the design of a water reclamation facility and sewer collection system to serve the urban needs of the Belfair UGA and to serve an area where the performance of on-site sewage systems have lead to a declaration of severe public health hazard in the Lynch Cove area of Lower Hood Canal.
FP07077	Mason County	North Bay/Case Inlet Loan Refinance	North Bay Case Inlet sewer collection system and treatment facility was completed and placed on-line in 2002, with financial participation in the form of a grant from the CCWF, a 0%, 20yr. SRF Loan (\$5,818,537 outstanding), and a 4.75% Rural Development Admin loan with a 40 year term (\$5,155,022.5 outstanding). A recent financial analysis of the system (Oct. 2005) showed that the rates to support debt service and operating costs for the plant will require an increase in monthly rates from \$48.50 to \$81.00 over the next four years. Mason County respectively requests consideration to refinance the federal loan through the State Revolving Fund for a 20 yr. term at 0% interest. This measure, combined with a rate increase to \$62.00/month in 2006, will help provide long-term fiscal viability for the utility while ensuring adequate coverage for costs.
FP07078	Clark Public Utilities	Salmon Creek Riparian Restoration	Salmon Creek has experienced gradual water quality degradation from land use practices and urbanization. This proposal will restore water quality and stream habitat through streambank protection, restoration, and re-vegetation practices. These established practices will reduce erosion, turbidity levels, and improve overall water quality in Salmon Creek.
FP07079	Clark Public Utilities	Lockwood Creek Riparian Restoration	The East Fork Lewis River Restoration project will enhance and protect the streambank by re-vegetation of the riparian corridor and supporting activities. This will help to restore the water in the watershed to meet Class A/AA standards.
FP07080	Clark County Health Department	East-Fork-Lewis River TMDL Implementation Project	East-Fork-Lewis River TMDL Implementation Project is designed to help meet the fecal bacteria TMDL that Ecology is establishing for East Fork Lewis River. Failing septic systems located in the project area will be identified and corrected; education "social marketing," technical assistance, and Mandatory Maintenance Program will help assure long-term benefits.

#### **Acronyms/Definitions**:

BMP – Best Management Practice

CSO – Combined Sewer Overflow

MBR – Membrane Bioreactor

QAPP – Quality Assurance Project Plan

SWM – Surface Water Management TMDL – Total Maximum Daily Load, water clean-up plan

WWTP – Waste Water Treatment Plant