

FY 2011 Stormwater Retrofit and LID Competitive Grant Program

Final Offer and Applicant List

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Water Quality Program Washington State Department of Ecology Olympia, Washington This page is purposely left blank

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FY2011 Stormwater Retrofit and LID Competitive Grant Program

Summary

The 2010 Washington State Legislature appropriated \$54,609,000 to the Department of Ecology (Ecology) for local governments to address stormwater management and control. From these funds, Ecology will distribute a total of \$23,447,000, through the *FY 2011 Stormwater Retrofit and LID (SWRLID) Competitive Program*, to local governments covered by the National Pollutant Discharge Elimination System (NPDES) Phase I and II Municipal Stormwater permits. This portion of the appropriation provides funds for permit holders to plan, design, and construct stormwater retrofit or low-impact development (LID) projects.

This Final Offer and Applicant List provides information on the *FY 2011 SWRLID Competitive Grant Program*. The list includes the priority ranked funding list, project summaries and a responsiveness summary addressing comments received during the public review and comment period.

In addition to the FY 2011 SWRLID Competitive Grant Program, Ecology obligated \$23,510,000 of the appropriation through the *Municipal Stormwater Capacity Grants* program that provided non-competitive capacity building grants for local governments to implement their NPDES stormwater permits. Ecology obligated the remainder of the appropriation (\$4,609,000) to several high priority stormwater projects identified for funding through the FY 2011 Final Water Quality Funding Offer List and Intended Use Plan.

Applications and funding distribution

Ecology received 101 applications for the FY 2011 SWRLID Competitive Grant Program with the following breakdown of project costs:

- Total Project Costs \$183,424,598
- Total Eligible Costs \$117,664,345
- Total Funding Requests \$59,401,958

Following is the number of applications received, by Ecology Regional Offices:

- Central Region 7
- Eastern Region 7
- Northwest Region 59
- Southwest Region 28

Purpose

The FY 2011 SWRLID Competitive Program Final Offer and Applicant List provides applicants and the general public with Ecology's priority list of rated and ranked applications. The FY 2011 SWRLID Competitive Program Final Offer and Applicant List includes footnotes on items such as ineligible projects, identification of partial eligibility, and questions and concerns about project components raised by Ecology's evaluators. Applicants and the public had a two week opportunity to review and comment on the posted Draft Offer and Applicant List.

Ecology's response to comments is located at the end of the text of this publication.

Program Development

Immediately following the issuance of the 2010 Supplemental Capital Budget, Ecology communicated with interested external stakeholders regarding the stormwater appropriation.

In May 2010, Ecology convened a stakeholder workgroup to discuss grant funding options for the FY 2011 stormwater grant programs. The stakeholder workgroup consisted of participants representing the Association of Washington Cities, Washington State Association of Counties, People for Puget Sound, Washington Environmental Council, city and county governments, and the Puget Sound Partnership. Ecology also consulted with its Water Quality Program Financial Assistance Council (FAC) and received input and recommendations on stormwater funding options.

From these discussions and direction from the legislative proviso language, Ecology developed two stormwater grant programs:

The first program, *Municipal Stormwater Capacity Grant Program*, provided pass-through money to NPDES Municipal Phase I and II permit holders for the implementation of permit requirements. That program has been implemented and is underway.

The second program and focus of this document, is the *FY 2011 SWRLID Competitive Grant Program.* This competitive program provides funding to cities, towns, counties, and ports covered by the NPDES Phase I and II Municipal Stormwater permits for:

- Retrofit of existing stormwater projects in areas where stormwater is a significant source of contamination.
- Implementation of low-impact development stormwater projects.

Eligible applicants

The competitive grant process was open to cities, towns, counties, and ports covered by the Phase I, Western Washington Phase II, or the Eastern Washington Phase II Municipal Stormwater Permits.

Eligible port districts could apply for funding for port-operated facilities. Projects for addressing stormwater problems at lessee-operated facilities on port property were not eligible for funding consideration.

Eligible applicants had the option to partner on projects with non-eligible communities or entities. Ecology will consider the eligible applicant the lead agency on the agreement; the lead agency must collaborate and coordinate with the partners.

Available funding and ceiling amounts

Ecology will distribute at total of \$23,447,000 for eligible projects through this program.

The maximum grant amount for an individual project is \$1,000,000 of total eligible costs. Ecology allowed eligible applicants to submit unlimited applications. However, a recipient (local government) may not receive more than \$5,000,000 in grant funds for all projects that are awarded funding.

Match requirement

Ecology requires recipients to provide a 25 percent cash only match. In-kind contributions are not eligible for match.

Program Implementation

Application process

Applications were accepted July 1, 2010, through August 31, 2010. The application had two parts:

Part 1 required applicants to provide general applicant information, project location, and the amount of funds requested.

Part 2 required applicants to provide detailed information about the project and the water quality results envisioned. Ecology staff used Part 2 for the evaluation process.

Evaluation criteria

- Scope of work Overall quality of project proposed (30 percent)
- Project budget (15 percent)
- Water quality protection, restoration, improved hydrology, and other positive impacts. (30 percent)
- Project team (5 percent)
- Project development, prioritization, and partnering (10 percent)
- Readiness to proceed (10 percent)

Ecology stormwater engineers completed an initial screening of each project to assess and comment on the project engineering information submitted in the PreDesign Report or actual project designs. After the preliminary screening, two Ecology stormwater professionals reviewed each project proposal and provided scores and comments based on the evaluation criteria. Ecology used the average of the two reviewers' scores to rank the list of projects. If the

reviewers' scores differed by more than 100 points, a third Ecology stormwater professional reviewed the application. Ecology then averaged the two scores that were within 100 points and used that average to rank the project. If ties occurred between two projects, Ecology ranked higher the project with a better score for Question #3 - Severity of the Problem, Stormwater Quality, and Hydrologic Improvements. If the two scores for Question #3 were the same, Ecology used the scores in Question #6 - Readiness to Proceed as a second tie-breaker.

Key dates:

November 19, 2010: Draft Offer list posted November 19 – December 3, 2010: Public Review and Comment Period January 14, 2011: Ecology responds to comments and posts the Final Offer and Applicant List January 15, 2011 – July 15, 2011: Agreement negotiations and project initiation

Environmental Review Requirements

State Environmental Policy Act

All recipients must comply with State Environmental Policy Act (SEPA). The recipient must complete SEPA requirements prior to receiving state funds. Additionally, recipients must comply with all other applicable state and federal environmental statutes, regulations, and executive orders, if federal funding is used as match.

If using additional funding sources, other than a local funds, to match the grant offer from the FY 2011 Stormwater Retrofit or LID Competitive Grant Program, that outside funding program may have additional environmental review requirements. Applicants should contact the funding agency for information on those requirements. Applicants are encouraged to coordinate all required environmental reviews to avoid duplication.

Historic and cultural resources review (Executive Order 05-05)

The Water Quality Program is currently working on guidance and procedures to comply with Executive Order 05-05 and to protect state historic and cultural resources. Many projects have the potential to significantly impact culturally or historically important locations or artifacts. Ecology is working with the Washington State Department of Archeology and Historic Preservation (DAHP) to meet all state or federal requirements regarding cultural and historic preservation. All projects that disturb soils from their natural state must comply with the corresponding state or federal law. Staff from Ecology's Water Quality Program will help grant recipients follow the appropriate steps and work with DAHP and corresponding tribes to determine if a site has the potential of disturbing or significantly impacting cultural or historic resources.

Response to Comments

During the comment period, Ecology received eight (8) comment letters on the FY 2011 Stormwater Retrofit and LID Competitive Grant Program – Draft Offer and Applicant List.

Comments from External Parties:

Bellevue, City of, Phyllis Varner, NPDES Municipal Stormwater Permit Coordinator, SW11101/145th Place SE LID Enhancements

Comment: Ms. Varner informed Ecology during the public comment period, that the city submitted an application for review but did not see the project included in the Draft Offer and Applicant List. Ms. Varner requested the city's application be reviewed for funding consideration and included a signed document by the city's delivery staff as proof of delivery.

Response: Ecology reviewed the city's comments but was unable to verify the submittal of the application prior to the close of the application period. The city maintained that the application was hand delivered by city staff to Ecology headquarters in Lacey by the close of the application period on August 31, 2010. Based on documentation provided by the city, Ecology made the decision to accept the city's application for review. The application was reviewed, rated and ranked consistent with the established process used for other projects submitted by the close of the application period. The city's project received a score of 595 and ranked number 74 on the *Final Offer and Applicant List*.

Douglas County, Ken Stanton, Chairman Douglas County Commissioners, SW11006/23rd Street (Baker to SR28) and SW11007/Greater East Wenatchee Fueling Cooperative

Comment: Commissioner Stanton commented on four items in the *Draft Offer and Applicant List*:

- 1. Commissioner Stanton commented that Ecology regarded portions of Douglas County's project (SW11006/23rd Street) to be ineligible. Commissioner Stanton stated that the funding request in the project proposal includes only project costs associated with the retrofit along the 23rd Street corridor.
- 2. Commissioner Stanton commented Ecology's determination that the county's project (SW11007/Greater East Wenatchee Fueling Cooperative) is ineligible for funding because it is new construction seems inconsistent with other projects proposed for funding. For example, Douglas County's project (SW11007/Greater East Wenatchee Fueling Cooperative) was considered new construction and listed as ineligible. However, other new construction projects, such as Granite Falls' (SW11068/Decant Facility) and Pierce County's (SW11084 Central Maintenance Facility Vactor Waste Processing) projects were considered eligible for funding. Commissioner Stanton stated the county's fueling facility project is similar to the objectives of a regional decant facility that serves multiple customers and is in accordance with the Pollution Prevention and Good Housekeeping portion of the Stormwater Management Plans required under the Municipal NPDES Permit.

- 3. Commissioner Stanton commented that footnotes in the Draft Offer and Applicant List indicate all or portions of some projects were determined to be ineligible for funding. Commissioner Stanton also stated that projects where portions of the proposal were determined to be ineligible for funding may include a full funding offer.
- 4. Commissioner Stanton commented that the proposed funding of projects is weighted towards projects located in western Washington and the Puget Sound region. Out of the 43 projects proposed for funding, three projects are from the eastern region. Projects in the eastern region were allocated \$1,146,665 of the \$23,447,000 available; less than five (5) percent of the total funds available statewide.

Response: Ecology would like to address each of these comments separately:

- 1. The county's proposal (SW11006/23rd Street) ranked number 71 with a total score of 609. The project score was based on the merits of the eligible portion of the project proposal. Ecology evaluators noted the project proposal was part of a larger transportation project; however there was not a cost breakdown in the construction portion of the application. If funding were available for the county's project (SW11006/23rd Street) based on its total score and ranked position, the verification of eligible construction costs would become a part of a final grant offer and a grant agreement negotiation.
- 2. The Cooperative Fueling Facility was considered new construction and not eligible for funding consideration. The county's project does not provide or demonstrate a water quality improvement for land outside of the new development. Ecology determined that retrofit construction of those vactor waste facility projects referenced in the comment support existing stormwater operation and maintenance activities and collection facilities.
- 3. Ecology reviewed each project independently for grant eligibility and rated the projects on their own merits. During the review process, evaluators made notations on potentially ineligible projects or portions of individual projects. Ecology alerted applicants to these eligibility issues or concerns through footnotes on the *Draft Offer and Applicant List*. Ecology asked in the Draft Offer and Applicant List that applicants provide comments on the evaluators' footnotes. Several applicants provided feedback to Ecology uses the *Draft Offer and Applicant* List as a tool during the public comment period to help resolve any questions or concerns regarding the eligibility of individual projects or portions of projects, prior to issuing the final offer list and for grant agreement negotiations.
- 4. Ecology received a total of 101 applications statewide. Of those applications received, fourteen were from eastern Washington, representing 13 percent of total requests, or \$7.6 million of the total \$59 million of funding requests. Of the 43 projects proposed for funding, five projects, or 12 percent of the proposed projects are from outside of the Puget Sound region. Of the five projects outside of the Puget Sound region that are proposed for funding, three projects are in the eastern region of the state.

Ecology recognizes the number of project proposals *received* from outside of the Puget Sound region is disappointing. Ecology is committed to working with communities statewide to provide technical assistance in order to identify competitive projects that improve and protect waters of the state. Everett, City of, Paul Crane, Public Works, SW11098/Bigelow Creek Subbasin Stormwater Retrofit.

Comment: Mr. Crane provided comments to address Ecology's determination that the proposed project was ineligible because it was considered a maintenance project and not a retrofit or LID project. Mr. Crane commented that the project proposed is not a maintenance project, but involves a constructed wetland that will provide water quality function and treatment where none currently exists. Mr. Crane requested that the city's application be reconsidered for funding eligibility.

Response: Ecology reviewed Mr. Crane's comments and determined the city's Bigelow Creek Subbasin Stormwater Retrofit proposal is a retrofit project and eligible for funding consideration. Ecology staff reviewed, rated, and ranked the application consistent with the established process used for other projects submitted by the close of the application period. The city's project received a score of 646 and ranked number 59 on the *Final Offer and Applicant List*.

Kelso, City of and Longview, City of, Van McKay, Senior Engineer, SW11071/Pervious Concrete Sidewalk Retrofits

Comment: Mr. McKay provided information on project-specific comments from the *Draft Offer and Applicant List* regarding the cities' of Kelso and Longview's proposal:

- 1. Mr. McKay provided comments regarding Ecology's concern about the eligibility of costs for training additional staff, beyond the training and certification of the initial installers. Mr. McKay stated this portion of the funding request is to ensure proper installation of the new material through both cities. The water/sewer department staff repair city concrete pavement projects, therefore the staff must be trained in order to become certified pervious concrete installers.
- 2. Mr. McKay provided comments regarding Ecology's concern over additional costs for concrete installation tools. Mr. McKay stated the tools for existing concrete maintenance may be an ineligible project component. The maintenance tools in the LURA screed package are to maintain the installation tools of the package.
- 3. Mr. McKay provided information in his written comments regarding Ecology's concerns on the amount of markers proposed for purchase and the fragility of the markers. Mr. McKay stated that most installations need two markers, one at each end of individual pavement projects. Long projects require more markers. The cost estimation is correct for the quantity of the markers required for this proposal. The markers are constructed of thick stainless steel and are designed to be embedded into the pervious pavement. The markers are constructed to withstand vandalism, major storm events and street sweepers.

Response: Ecology would like to respond to each of these comments separately:

- 1. Ecology remains concerned with providing funding for training additional staff. Ecology will consider additional staff training as a condition in the final offer letter, based on the city's ability to demonstrate the additional trained staff will be present for the duration of the project.
- 2. Ecology agrees with the city's assessment that the tools are a necessary component of the LURA screed package.

3. Ecology agrees with the city's assessment of the number of markers needed for the project and the reliability of the markers to withstand environmental stressors.

<u>Pierce County, Dan Wrye, Water Quality Manager, SW11084/Central Maintenance Facility</u> – <u>Vactor Waste Processing Facility</u>

Comment: Mr. Wrye commented that the county reviewed Ecology evaluators' combined score sheets and comments. Mr. Wrye provided feedback to Ecology regarding ineligible portions of the project and areas of the project that the evaluators recommended increased oversight. As a result of the evaluator comments, the county is requesting the following adjustments to the project Scope of Work and Budget (these changes will not affect the overall grant request):

- Task 1 Project Administration and Management increase costs for submitting designs to Ecology. Increased costs are necessary for the review and administration of new project monitoring/assessment task.
- Task 2 Plans and Specs increase costs for additional design work to improve site treatment.
- Task 3 Construction Management increase costs for construction management of additional site design elements.
- Task 4 Construction increase costs for advanced oil treatment to facility site.
- Task 5 Closure of current facility reduce costs for ineligible component of decommissioning the current facility.
- Task 6 add additional task to monitor the project and provide an assessment of project effectiveness.

Response: Ecology accepts Pierce County's proposed adjustments to the budget based on the evaluator's recommendations within the project Scope of Work and will include these adjustments at the time of contract negotiations: 1) increased treatment, 2) Ecology review of plans and specifications prior to construction, and 3) ineligible costs for decommissioning the current facility.

Port of Anacortes, Connie Thoman, Environmental Administrator, SW11020/Pier 2 Stormwater Retrofit Project

Comment: Ms. Thoman requested that Ecology reconsider the determination that the Port's project is ineligible. Ms. Thoman stated the project is not on lessee property, but is on port-owned and operated property. Ms. Thoman verified the port holds the NPDES permit and manages all stormwater and other related activities on the entire Pier 2 at the Port of Anacortes.

Response: Ecology reviewed the information provided by the Port and agrees with the Port that the project is not on lessee property and determined the project is eligible for funding consideration. Ecology staff reviewed, rated, and ranked the application consistent with the established process used for other projects submitted by the close of the application period. The Port's project received a score of 706 and ranked number 47 on the *Final Offer and Applicant List*.

Seattle Public Utilities, Ingrid Wertz, Water Quality Program Manager, SW11048/Midvale Stormwater Facility

Comment: Ms. Wertz provided two comments based on review of Ecology's evaluator comments and asked that the project be re-evaluated based on the following comments:

- 1. Ms. Wertz stated the Midvale Stormwater Facility did include a flood control component as Ecology's evaluators noted; however, no money was requested to fund flood control aspects of the project as indicated in Ecology's footnote #12 on the Draft Offer and Applicant List. Ms. Wertz stated the requested funds are intended for the water quality component of the project, which included deepening of the wet pond.
- 2. Ms. Wertz stated the land acquisition was underway at the time of application and was not expected to delay the project or impede the city' readiness to proceed.

Response: Ecology appreciates the additional information provided by Ms. Wertz on the city's Midvale Stormwater Facility. Ecology agrees the costs for the wet pond are separate from the flood control portion of the project and are eligible for funding consideration.

The information provided on the city's progress on land acquisition is beneficial for understanding the readiness to proceed of the project. Ecology considered the city's comments and the final evaluator scores will remain the same and the project position on the list will remain the same.

Peterson, Mike, Lands Council, Center for Justice and Spokane Riverkeeper, *RE:* Spokane County, SW11059/country Homes Boulevard Restoration Project and Spokane Valley, City of, SW11040/Sullivan Bridge Drain Retrofit

Comment: Mr. Peterson commented the Lands Council, Center for Justice, and Spokane Riverkeeper are in support of Ecology's determination to fund design and implementation of stormwater retrofits and low impact development within Spokane County.

Response: Ecology appreciates the support and endorsement from these three organizations regarding the ranking of these important eastern Washington stormwater projects identified for funding. Thank you for your comments and providing support for the projects listed above.

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Rank	Scor	re	County	Grant Funds Requested	SWRLID Grant Fu Offered	nding	Footnotes
Applican	t Name:	: Seattle Public Utilities			Application Number:	SW11047	1
Project	Title:	Sout	th Park Stormw	ater Facility			
1	940)	King	\$1,000,000	\$1,000,000		
Applican	t Name:	Arli	ngton, City of		Application Number:	SW11060	
Project	Title:	Stor	mwater Wetlan	d Project			
2	908	3	Snohomish	\$195,000	\$195,000		
Applican	t Name:	Bur	lington, City of		Application Number:	SW11034	ļ
Project	Title:	Bur	lington LID Der	nonstration Project		1	
3	875	5	Skagit	\$104,563	\$104,563		
Applican	t Name:	Woo	odinville, City of	ſ	Application Number:	SW11019)
Project	Title:	Sam	mamish River S	Stormwater Outfall Retrofi	t		
4	871		King	\$303,750	\$303,750		
Applicant Name:		Kin	g County		Application Number:	SW11091	
Project	Title:	Vas	hon Island Park	and Ride			
5	870)	King	\$342,154	\$342,154		
Applican	t Name:	Lak	xewood, City of		Application Number:	SW11026	
Project	Title:	2011 Drywell Replacement Project					
6	868	3	Pierce	\$375,000	\$375,000		
Applican	t Name:	Poulsbo, City of			Application Number:	SW11013	}
Project	Title:	Old	Town Poulsbo	LID Retrofit			
7	868	3	Kitsap	\$276,337	\$276,337		
Applican	t Name:	Oly	mpia, City of		Application Number:	SW11053	;
Project	Title:	Paci	fic Avenue Stor	mwater Treatment Facility	7		
8	863	3	Thurston	\$299,023	\$299,023		
Applican	t Name:	Seat	tle Public Utilit	ies	Application Number:	SW11050)
Project Title:		Ven	ema Natural Dr	ainage System			
9	862	2	King	\$1,000,000	\$1,000,000		
Applican	t Name:	Kin	g County Road	Services Division	Application Number:	SW11093	•
Project	Title:	Mili	tary Rd S. at So	outh 342nd St. Intersection	Improvement and LID	Demonstra	tion Project
10	860)	King	\$724,500	\$724,500		

Rank	Scor	e	County	Grant Funds Requested	SWRLID Grant Fu Offered	nding Footnotes
Applican	t Name:	Pier	ce County Surf	ace Water Management	Application Number:	SW11087
Project	Title:	Spa	naway Lake Pa	rk Stormwater Retrofit		
11	849)	Pierce	\$675,000	\$675,000	
Applican	t Name:	Kits	ap County		Application Number:	SW11058
Project	Title:	PRO	C and HHW LII) Project		
12	846	5	Kitsap	\$185,209	\$185,209	
Applican	t Name:	Gra	nite Falls, City	of	Application Number:	SW11068
Project	Title:	Gra	nite Falls Regio	nal Decant Facility		-
13	845	5	Snohomish	\$454,883	\$454,883	
Applican	t Name:	Kin	g County		Application Number:	SW11092
Project	Title:	Seol	a Creek Basin I	Retrofit		
14	840)	King	\$750,000	\$750,000	
Applican	t Name:	Lak	ke Stevens, City	of	Application Number:	SW11100
Project	Title:	Lak	e Stevens LID I	Demonstration Project		
15	839)	Snohomish	\$88,073	\$88,073	
Applican	t Name:	Issa	quah, City of		Application Number:	SW11042
Project	Title:	Cemetery Transfer Site Stormwater Retrofits				
16	833	5	King	\$210,000	\$210,000	
Applican	t Name:	Issa	quah, City of		Application Number:	SW11043
Project	Title:	Cen	tral Park LID F	Parking Lot		
17	826	Ď	King	\$316,500	\$316,500	
Applican	t Name:	Fed	eral Way, City o	of	Application Number:	SW11079
Project	Title:	S 35	6th Street Regi	onal Detention Facility Retr	rofit	
18	815	5	King	\$1,000,000	\$1,000,000	
Applicant Name:		Sho	reline, City of		Application Number:	SW11039
Project	Title:	Tho	rnton Creek He	adwaters LID Stormwater	Retrofit Project	
19	813	}	King	\$630,000	\$630,000	
Applican	t Name:	Red	mond Public W	orks	Application Number:	SW11062
Project	Title:	Red	mond & King (County Stormwater Pond		
20	809)	King	\$937,500	\$937,500	

Rank	Scor	·e	County	Grant Funds Requested	SWRLID Grant Fu Offered	nding	Footnotes
Applicant Name:		Sno	homish County	Pubic Works	Application Number:	SW1101	2
Project	Title:	Nor	th Creek Neigh	borhood LID Retrofits		1	
21	799		Snohomish	\$336,000	\$336,000		
Applican	t Name:	Seat	tle Public Utilit	ies	Application Number:	SW1104	9
Project	Title:	Сар	itol Hill Water	Quality Improvement Proje	ect	- I	
22	794		King	\$1,000,000	\$1,000,000		
Applican	t Name:	Olv	mpia. City of		Application Number:	SW1100	8
Project	Title:	SPS	CC Stormwater	Retrofit for Water Quality	7	1	
23	792		Thurston	\$791,250	\$791,250		
Applican	t Name:	Spo	kane County		Application Number:	SW1105	<u>;9</u>
Project	Title:	Cou	ntry Homes Bo	ulevard Restoration Project	;		
24	790)	Spokane	\$750,000	\$750,000		13
Applican	t Name:	Pier	ce County Publ	ic Works	Application Number:	SW1108	6
Project Title:		Cha	mbers/Clover C	Creek Basin Pollutant Reduc	ction Project	1	
25	784	-	Pierce	\$750,000	\$750,000		3
Applican	t Name:	Yak	ima, City of		Application Number:	SW1100	95
Project	Title:	Yak	ima UIC/Water	· Quality Retrofits			
26	784	-	Yakima	\$210,000	\$210,000		
Applican	t Name:	Pierce County Public Works Application Number:			SW1108	34	
Project	Title:	Cen	tral Maintenan	ce Facility Vactor Waste Pr	ocessing Facility		
27	781		Pierce	\$750,000	\$750,000		1
Applican	t Name:	Tac	oma, City of		Application Number:	SW1108	8
Project	Title:	Waj	oato Lake Drive	Pervious Street		1	
28	777	,	Pierce	\$1,000,000	\$1,000,000		
Applican	t Name:	Tac	oma, City of		Application Number:	SW1109	5
Project	Title:	Hoo	d Street Treatn	nent Retrofit – (South 17th t	to South 21st)		
29	770		Pierce	\$1,000,000	\$1,000,000		1
Applican	t Name:	Nev	vcastle, City of		Application Number:	SW1109	6
Project	Title:	Oly	mpus Subdivisio	on Pond Retrofit			
30	770		King	\$112,500	\$112,500		

Rank	Scor	e	County	Grant Funds Requested	SWRLID Grant Fu Offered	nding	Footnotes
Applicant Name:		Pierce County Public Works			Application Number:	SW1108	5
Project	Title:	Clar	ks Creek Basin	Stormwater Retrofits		<u> </u>	
31	765	i	Pierce	\$705,000	\$705,000		
Applican	t Name:	Duv	all, City of		Application Number:	SW1103	1
Project	Title:	Car	rie Rae Pond Ro	etrofit		<u> </u>	
32	765	i	King	\$140,400	\$140,400		
Applican	t Name:	Red	mond Public W	orks	Application Number:	SW1106	1
Project	Title:	Red	mond Way Stor	mwater Treatment Facility	· · ·		
33	762	2	King	\$1,000,000	\$1,000,000		14
Applican	t Name:	Eve	rett, City of		Application Number:	SW1109	7
Project	Title:	Und	erground Storn	nwater Facility Access Retr	ofit	<u> </u>	
34	758	3	Snohomish	\$862,875	\$862,875		
Applicant Name:		Sho	oreline, City of		Application Number:	SW1102	5
Project	Title:	Aur	ora Corridor In	nprovement Project	-		
35	757	,	King	\$624,243	\$624,243		
Applican	t Name:	Red	mond Public W	orks	Application Number:	SW1106	3
Project	Title:	Bear Creek Center Stormwater Retrofit					
36	751		King	\$631,500	\$631,500		
Applican	t Name:	Mer	cer Island, City	of	Application Number:	SW1105	2
Project	Title:	Mer	cer Island LID	Retrofit Project	-		
37	750)	King	\$225,000	\$225,000		
Applican	t Name:	Var	ncouver, City of		Application Number:	SW1100	3
Project	Title:	Pete	erson Channel R	Residential LID Improvement	nts		
38	747	1	Clark	\$601,275	\$601,275		2
Applicant Name:		Sum	mer, City of		Application Number:	SW1107	7
Project Title:		CIP	19 Outfall Trea	atment Retrofit			
39	745	; ;	Pierce	\$1,000,000	\$1,000,000		
Applican	t Name:	Paci	fic, City of		Application Number:	SW1101	7
Project	Title:	Whi	te River Treatn	nent BMP Project			
40	744		King	\$500,000	\$500,000		

Rank	Scor	re	County	Grant Funds Requested	SWRLID Grant Fu Offered	nding	Footnotes
Applican	t Name:	Kin	g County Road	Services Division	Application Number:	SW1109	0
Project	Title:	SE S	Summit-Landsb	urg Road Stormwater Retr	ofit		
41	744	ŀ	King	\$277,500	\$277,500		
Applican	t Name:	Lon	gview (Primary) / Kelso (Secondary)	Application Number:	SW1107	1
Project	Title:	Perv	vious Concrete S	Sidewalk Retrofits			
42	742	2	Cowlitz	\$125,300	\$125,300		1
Applican	t Name:	Spo	kane Valley, Cit	v of	Application Number:	SW1104	0
Project	Title:	Sull	ivan Bridge Dra	in Retrofit			
43	735	5	Spokane	\$237,375	\$186,665		10, 31
Applican	t Name:	Spo	kane, City of		Application Number:	SW1103	6
Project	Title:	Rive	er Runoff Redu	ction Phase 1 Project			
44	724	ļ	Spokane	\$998,398	\$0		5
Applicant Name: Burien Public Works				۲S	Application Number:	SW1108	1
Project	Title:	Mill	er Creek Storm	water Management Facility	y y		
45	718	3	King	\$1,000,000	\$0		5
Applican	t Name:	Tac	oma, City of		Application Number:	SW1108	9
Project	Title:	Asotin Court LID Retrofit				-	
46	711	_	Pierce	\$709,532	\$0		5
Applican	t Name:	Ana	cortes. Port of		Application Number:	SW1102	0
Project	Title:	Pier	2 Stormwater 1	Retrofit Project			
47	706	5	Skagit	\$975,000	\$0		32
Applican	t Name:	Woo	odinville. City of	f	Application Number:	SW1101	8
Project	Title:	Lak	e Leota Stormw	ater Retrofit Program	<u> </u>		-
48	705	5	King	\$705,000	\$0		5
Applican	t Name:	Mos	es Lake, City of	- -	Application Number:	SW1102	2
Project	Title:	Stor	mwater Retrofi	t & LID Project	<u> </u>		
49	695	5	Grant	\$302,236	\$0		5
Applican	t Name:	Seat	tle Public Utilit	ies	Application Number:	SW1104	8
Project	Title:	Mid	vale Stormwate	r Facility		1	
50	692	2	King	\$1,000,000	\$0		5, 12

Rank	Scor	·e	County	Grant Funds Requested	SWRLID Grant Fu Offered	nding	Footnotes
Applican	t Name:	Kits	ap County Park	s and Recreation	Application Number:	SW11056	
Project	Title:	Rep	lacement and In	stallation of Pervious Park	ing Lots	•	
51	685	i	Kitsap	\$747,750	\$0		5
Applican	t Name:	Sum	mer, City of		Application Number:	SW11076	
Project	Title:	Site	A.2 Outfall Tre	atment Retrofit		4	
52	675		Pierce	\$1,000,000	\$0		5
Applican	t Name:	Lakewood, City of			Application Number:	SW11027	
Project	Title:	Steil	acoom Blvd Ou	tfall Project	**		
53	671		Pierce	\$225,000	\$0		5
Applican	t Name:	Mul	cilteo, City of		Application Number:	SW11066	
Project	Title:	Smu	ggler's Gulch D	Prainage Basin LID and Sto	ormwater Retrofit		
54	662		Snohomish	\$1,000,000	\$0		5
Applican	t Name:	Kirł	cland, City of		Application Number:	SW11054	
Project	Title:	Parl	x Lane Pedestria	an Corridor Enhancements		•	
55	660		King	\$739,236	\$0		5
Applican	t Name:	Port	Angeles, City o	of	Application Number:	SW11082	
Project	Title:	4th Street Stormwater Project				4	
56	657		Clallam	\$1,000,000	\$0		5, 17
Applican	t Name:	Spol	kane, City of		Application Number:	SW11037	
Project	Title:	Rive	er Runoff Reduc	ction Phase 2 Project			
57	652		Spokane	\$873,450	\$0		5, 9
Applican	t Name:	Sno	homish County	Dept. of Parks & Rec.	Application Number:	SW11057	
Project	Title:	Kay	ak Park Stormy	vater Treatment		4	
58	650)	Snohomish	\$1,000,000	\$0		5
Applicant Name:		Eve	rett, City of		Application Number:	SW11098	
Project	Title:	Bige	low Creek Subl	oasin Stormwater Retrofit			
59	646	i	Snohomish	\$1,000,000	\$0		32
Applican	t Name:	Ren	ton, City of		Application Number:	SW11029	
Project	Title:	Rair	nier Avenue Sto	rmwater Retrofit			
60	643		King	\$644,531	\$0		5

Rank	Scor	re	County	Grant Funds Requested	SWRLID Grant Fu Offered	nding	Footnotes
Applican	t Name:	Var	ncouver, City of		Application Number:	SW1100	94
Project	Title:	Pete	erson Channel I	ndustrial LID Improvement	ts		
61	637	7	Clark	\$287,100	\$0		5
Applican	t Name:	Sum	mer, City of		Application Number:	SW1107	/8
Project	Title:	Site	J Outfall Treat	ment Retrofit		- I	
62	635	5	Pierce	\$538,122	\$0		5, 16
Applican	t Name:	Wer	natchee, City of		Application Number:	SW1101	.0
Project	Title:	Sno	wmelt Facility				
63	630)	Chelan	\$975,000	\$0		5
Applican	t Name:	Por	t Orchard, City	' of	Application Number:	SW1100	9
Project	Title:	Ced	ar Heights Juni	or High Sidewalks	**		
64	630)	Kitsap	\$135,000	\$0		1, 5
Applican	t Name:	Cen	tralia, City of		Application Number:	SW1108	3
Project	Title:	Cen	tralia Downtow	n Rain Garden Revitalizati	on Project		
65	626	5	Lewis	\$486,792	\$0		5
Applican	t Name:	Sno	homish County	Airport (Paine Field)	Application Number:	SW1109	9
Project	Title:	Paine Field Drainage Subbasin SC-5					
66	619)	Snohomish	\$967,500	\$0		5
Applican	t Name:	Seat	tle Public Utilit	ies	Application Number:	SW1105	51
Project	Title:	Wes	t Seattle Decan	t Facility			
67	617	7	King	\$288,980	\$0		5
Applican	t Name:	Ferr	ndale, City of		Application Number:	SW1106	59
Project	Title:	SW	Regional Storm	water Management Facility	y y	1	
68	617	7	Whatcom	\$850,000	\$0		5
Applican	t Name:	Ska	git County Publ	ic Works	Application Number:	SW1104	4
Project	Title:	LID	Demonstration	Project			
69	614	ŀ	Skagit	\$290,672	\$0		5
Applican	t Name:	Sno	homish, City of		Application Number:	SW1101	5
Project	Title:	Pub	lic Works LID I	Improvements Project		1	
70	612	2	Snohomish	\$103,616	\$0		5, 6

Rank	Scor	re	County	Grant Funds Requested	SWRLID Grant Fu Offered	nding	Footnotes
Applican	t Name:	Dou	glas County		Application Number:	SW1100	6
Project	Title:	23rc	l Street (Baker	to SR28)		_	
71	609)	Douglas	\$165,263	\$0		4, 5
Applicant Name:		Rer	nton, City of		Application Number:	SW1102	28
Project	Title:	NE	10th St and Ana	cortes Ave NE Detention P	ond Retrofit	_	
72	608	3	King	\$206,250	\$0		5
Applican	t Name:	Red	mond Public W	orks	Application Number:	SW1106	57
Project	Title:	Kels	sey Creek Erosio	on Reduction Facility		1	· -
73	607	7	King	\$1,000,000	\$0		5
Applican	t Name:	Bell	evue. City of		Application Number:	SW1110)1
Project	Title:	1451	th Place SE LID	Enhancements	ripplication (amoet)	500110	<u>' </u>
74	595	5	King	\$493,000			32
Applicant Name: Whatcom County			atcom County P	ublic Works	Application Number:	SW1103	3
Project Title:		Upp	er Silver Beach	Creek Restoration		1	-
75	591		Whatcom	\$987,921	\$0		5, 8
Applican	t Name:	Van	couver. Port of		Application Number:	SW1102	24
Project	Title:	Port of Vancouver Terminal 4 Stormwater Po			nd Retrofit		
76	588	3	Clark	\$1,000,000	\$0		5,7
Applican	t Name:	Sea	Fac, City of		Application Number:	SW1107	/0
Project	Title:	Sou	th 138th Street S	Sidewalk Improvements	<u>II</u>		<u> </u>
77	581		King	\$695,243	\$0		5
Applican	t Name:	Thu	rston County P	ublic Works	Application Number:	SW1105	5
Project	Title:	The	Tilley Campus	LID Demonstration Parkin	g Lot	1	
78	579)	Thurston	\$435,000	\$0		1, 5
Applican	t Name:	Wer	natchee, City of		Application Number:	SW1101	.1
Project	Title:	Line	len Tree Phase	II Improvements			
79	575	5	Chelan	\$206,250	\$0		1, 5
Applican	t Name	Gig	Harbor, City of	•	Application Number	SW1109	4
Project	Title:	50th	Street Improve	ements Phase 2			
80	572	2	Pierce	\$718,410	\$0		5, 18

Rank	Scor	·e	County	Grant Funds Requested	SWRLID Grant Fu Offered	nding	Footnotes
Applican	t Name:	Tacon	na, Port of		Application Number:	SW1106	4
Project	Title:	Kaiser	r Ditch Storm	water Treatment Retrofit			
81	562	2	Pierce	\$916,500	\$0		5
Applican	t Name:	Buckle	ey, City of		Application Number:	SW1100	1
Project	Title:	SR 41	0 / SR 165 / 11	2th Street E / Ryan Road I	Realignment	1	
82	82 538		Pierce	\$158,438	\$0		5
Applican	t Name:	Battle	Ground. City	of	Application Number:	SW1104	6
Project	Title:	Rail R	Road Ditch De	tention Pond	TT		-
83	500)	Clark	\$246,034	\$0		5, 11
Applican	t Name:	Spoka	ne, City of		Application Number:	SW1103	8
Project	Title:	Summ	nit Low-impac	t Urban Retrofit Project (S	LURP) Phase 2		
84	472		Spokane	\$991,623	\$0		5
Applican	t Name:	Mill C	Creek, City of		Application Number:	SW1100	2
Project	Title:	Huckl	leberry Storm	water Retrofit			
85	383	3	Snohomish	\$270,000	\$0		5
Applican	t Name:	Spoka	nne, City of		Application Number:	SW1103	5
Project	Title:	CSO 23 / Ash Street Low-impact Project					
86	350)	Spokane	\$1,000,000	\$0		5
Applican	t Name:	Univer	rsity Place, Ci	ty of	Application Number:	SW1107	2
Project	Title:	UP Tie	ered Rain Gai	rden Staircase	**	1	
87	325	5	Pierce	\$250,000	\$0		5, 15
Applican	t Name:	Marys	sville, City of		Application Number:	SW1108	0
Project	Title:	40th A	Avenue Storm	water Pond Expansion	**	1	
Inel	0		Snohomish	\$1,000,000	\$0		28
Applican	t Name:	Belling	gham, City of		Application Number:	SW1107	5
Project Title:		Sunny	land Sea Stre	ets and LID Retrofit			
Inel	0		Whatcom	\$999,750	\$0		19
Applican	t Name:	Dougla	as County		Application Number:	SW1100	7
Project	Title:	Greate	er East Wenat	tchee Fueling Cooperative			
Inel	0		Douglas	\$255,422	\$0		20

Rank	Rank Score		County	Grant Funds Requested	SWRLID Grant Funding Offered		Footnotes
Applican	t Name:	Ken	t, City of		Application Number:	SW1107	4
Project	Title:	Lak	e Fenwick Phos	phorus Reduction Project		1	
Inel	0		King	\$300,675	\$0		27
Applican	t Name:	Oak	Harbor, City o	f	Application Number:	SW1106	5
Project	Title:	42-i	nch Outfall Rec	onstruction Project			
Inel	Inel 0		Island	\$740,000	\$0		26
Applican	t Name:	Ska	git County, Por	t of	Application Number:	SW1103	2
Project	Title:	Airc	eraft Washdowr	1 Facility		1	
Inel	0		Skagit	\$94,279	\$0		23
Applican	t Name:	Tun	water, City of		Application Number:	SW1103	0
Project	Title:	Tun	nwater Outfall I	Retrofit Project	_		
Inel	0		Thurston	\$982,500	\$0		19
Applicant Name:		Seat	tle Parks & Rec	creation	Application Number:	SW1104	1
Project	Title:	Coh	nan Pool Filtra	tion Discharge Retrofit			
Inel	0		King	\$206,250	\$0		24
Applicant	t Name:	Ker	nnewick, City of	2	Application Number:	SW1101	4
Project	Title:	LID Manual and Demonstration Project					
Inel	0		Benton	\$225,000	\$0		19
Applican	t Name:	Vancouver, Port of			Application Number: SW11023		
Project	Title:	Port	t of Vancouver '	Ferminal 4 Improvement P	roject		
Inel	0		Clark	\$750,000	\$0		22
Applican	t Name:	Ker	nnewick, City of	2	Application Number:	SW1101	6
Project	Title:	Wel	lhead Area Ret	rofit Program			
Inel	0		Benton	\$390,000	\$0		19
Applican	t Name:	Arli	ngton, City of		Application Number:	SW1104	5
Project	Title:	Prai	rie Creek Storn	nwater & Wetland Improve	ements		
Inel	0		Snohomish	\$290,775	\$0		25
Applican	t Name:	Bur	rien, City of		Application Number:	SW1102	1
Project	Title:	19th	Ave SW/SW 1	65th Street LID retrofit pro	oject		
Inel	0		King	\$456,750	\$0		30

Rank	Scor	·e	County	Grant Funds Requested	SWRLID Grant Fu Offered	nding	Footnotes
Applican	t Name:	Blac	ck Diamond, Cit	y of	Application Number:	SW1107	73
Project Title: Commercial Area Stormwater Treatment			tormwater Treatment Faci	llity			
Inel	0		King	\$630,000	\$0		19
			Totals:	\$59,401,958	\$23,447,000		

Rank	Application Number	Applicant Name	Project Title		
1	SW11047	Seattle Public Utilities	South Park Stormwater Facility		
This drain dow	This project will reduce pollutant loading to the Duwamish Waterway from the 7th Ave S drainage basin through a retrofit of the existing drainage system. Seattle Public Utilities will construct a diversion structure, pump station, and stormwater treatment system at the downstream end of the 7th Ave S drainage system.				
2	SW11060	Arlington, City of	Stormwater Wetland Project		
The the S Still	City of Arling Stillaguamish H aguamish TMI	ton is constructing a Stormwater Wetland to treat sto River. This project utilizes a wetland's natural treatm DL Plan and the NPDES Phase II permit.	rmwater from the City's storm sewer system prior to discharging into ent processes to support the goals and requirements of the		
3	SW11034	Burlington, City of	Burlington LID Demonstration Project		
The rede inter	City of Burling evelopment cur pret LID and s	gton proposes a comprehensive approach to incorpor rently underway is the result of years of community- tormwater management to community members, vis	rating LID practices into redevelopment of historic old town. The supported process. This grant allows the City to demonstrate and itors, and local developers.		
4	SW11019	Woodinville, City of	Sammamish River Stormwater Outfall Retrofit		
The runo Rive	final phase of off from a 52-a er, a critical sal	this project installs water quality treatment filters interested on the City's urban core that is primarily comonid migration corridor.	o a vault to provide enhanced treatment of untreated stormwater mmercial land use and pavement that discharges to the Sammamish		
5	SW11091	King County	Vashon Island Park and Ride		
The redu educ	Vashon Island ce stormwater cation/stewards	Park and Ride project will consist of adding 27 por impacts. Additionally, this project will monitor the hip of these techniques to nearby schools and comm	bus concrete parking spaces and constructing two rain gardens to fate of infiltrated pollutants and provide opportunities for public unity.		
6	SW11026	Lakewood, City of	2011 Drywell Replacement Project		
This inclu	s project will re ude device, wh	place approximately one hundred existing drywell faith for the amount of oil and sediment the amount of oil amount of	acilities with two-stage infiltration systems. The proposed facilities that discharges into the ground.		
7	SW11013	Poulsbo, City of	Old Town Poulsbo LID Retrofit		
Red stree City	Reduce pollutant loading and improve stormwater quality discharge to Liberty Bay from Old Town Poulsbo by retrofitting 2.9 acres of City streets with raingardens and tree box filters. Conduct water quality monitoring and provide public education opportunities at an adjacent City park to showcase LID stormwater management methods and benefits.				
8	SW11053	Olympia, City of	Pacific Avenue Stormwater Treatment Facility		
The to In with	The project will provide water quality treatment for a 13-acre highly developed urban basin in east Olympia. Untreated runoff currently flows to Indian Creek and subsequently Budd Inlet, both 303(d) Category 5 impaired waters. The existing stormwater system will be retrofitted with approved technologies in accordance with state guidelines.				
9	SW11050	Seattle Public Utilities	Venema Natural Drainage System		
The will	The Venema Natural Drainage System (NDS) Project will provide flow control and stormwater quality treatment in the Venema basin which will improve hydrology and water quality in Venema Creek, a tributary of Piper's Creek.				

Rank	Application Number	Applicant Name	Project Title		
10	SW11093	King County Road Services Division	Military Rd S. at South 342nd St. Intersection Improvement and LID Demonstration Project		
The deve swal	Military Road lopment pract es, and rain ga	South at South 342nd Street intersection improvement ices can be integrated within existing public right-of- rdens to maximize treatment of stormwater conveye	ent project demonstrates how multiple stormwater low-impact -way. The project utilizes pavement reduction, permeable pavements, d through the project area.		
11	SW11087	Pierce County Surface Water Management	Spanaway Lake Park Stormwater Retrofit		
This that	project will re currently direc	trofit stormwater facilities at Spanaway Lake Park in tly discharges untreated to Spanaway Lake and Span	n Pierce County utilizing bioretention areas to infiltrate stormwater naway Creek.		
12	SW11058	Kitsap County	PRC and HHW LID Project		
Kitsa an L rain	ap County proj ID demonstrat garden, green	poses a two-part LID project: 1) The Poulsbo Recyc ion area; and 2) Construction of a new Household H roof, and pervious parking area.	le Center will be retrofit with perimeter bioretention, a green roof, and azardous Waste (HHW) Collection Area adjoining PRC, includes a		
13	SW11068	Granite Falls, City of	Granite Falls Regional Decant Facility		
The wast City	application is e in Granite Fa of Lake Steve	to fund a regional decant facility for the purpose of p alls, Washington. The facility will be sized for three ns, and WADOT as needed. Non-potable water will	proper management of catch basin vactor waste and street sweeper vactor truck loads per day, to serve the City, Snohomish County, the l be supplied to the facility from the City's wastewater treatment plant.		
14	SW11092	King County	Seola Creek Basin Retrofit		
This quali into	project will de ity. Increasing bioswale will	emonstrate how retrofitting underperforming facilities detention and adding wetpool volume to an existing remove pollutants. Checkdams and channel stabiliz	es in an urban basin lacking stormwater controls improves water g facility within the same footprint and transforming an open channel ation will decrease ongoing erosion.		
15	SW11100	Lake Stevens, City of	Lake Stevens LID Demonstration Project		
The vehic prov	Lake Stevens cle maintenance ide treatment a	LID Demonstration Project proposes to install multiple and storage facility. The facility will be used to each and stormwater mitigation to existing runoff.	ple individual LID infiltration BMP within the frontage of an existing ducate the local community on available LID practices as well as		
16	SW11042	Issaquah, City of	Cemetery Transfer Site Stormwater Retrofits		
This stanc that	This stormwater retrofit project will upgrade the City's Cemetery Transfer Site to meet current codes and best management practice standards for municipal facilities. This facility is used by Public Works Operations Department for temporary storage of rock and dirt spoils that are removed during routine street and utility maintenance activities.				
17	SW11043	Issaquah, City of	Central Park LID Parking Lot		
This The feet.	This LID implementation project will construct a 134-stall pervious asphalt parking lot at the City of Issaquah's Central Park Pad 3 Fields. The parking area currently consists of compacted dirt and gravel surface. The total amount of pervious asphalt proposed is 62,000 square feet.				
18	SW11079	Federal Way, City of	S 356th Street Regional Detention Facility Retrofit		
This the v flow	This project expands the S. 356th Street Regional Detention Facility (RDF) to improve water quality and moderate flows being discharged to the wetlands forming the headwaters of the North Fork of West Hylebos Creek. The following elements are planned: deep water wet pool; flow control; bioretention; spill containment and extensive native plantings.				

Rank	Application Number	Applicant Name	Project Title		
19	SW11039	Shoreline, City of	Thornton Creek Headwaters LID Stormwater Retrofit Project		
This head wate	project will re waters of Nort r quality impai	trofit existing stormwater drainage infrastructure with Fork Thornton Creek. These facilities will impro- ired for multiple parameters and has substantive floo	th LID bioretention facilities in a residential sub-basin in the ve stormwater retention and water quality in an urban watershed that is oding problems.		
20	SW11062	Redmond Public Works	Redmond & King County Stormwater Pond		
Evar unde treat	ns Creek is imp rdetained and ment wetland i	bacted by untreated urban runoff. The King County is undertreated stormwater into Evans Creek. The pro- retrofitting this area for improving water quality.	road maintenance facility on Union Hill Road discharges ject constructs a new stormwater detention pond and stormwater		
21	SW11012	Snohomish County Pubic Works	North Creek Neighborhood LID Retrofits		
Six l Basi deter	ow impact dev n. All six rain ntion or water	relopment retrofit projects will be designed and cons garden and ditch retrofit projects are located within quality facilities.	structed to reduce runoff and improve water quality in the North Creek the county right-of-way in older neighborhoods with no existing		
22	SW11049	Seattle Public Utilities	Capitol Hill Water Quality Improvement Project		
This storr stree	project will in nwater treatme tscape.	stall an innovative regional scale stormwater facility ent for a portion of the largest subbasin draining to S	y. The facility will include vegetated bioswales which will provide outh Lake Union while providing a vibrant pedestrian-friendly		
23	SW11008	Olympia, City of	SPSCC Stormwater Retrofit for Water Quality		
This Trea habit	project will re tment of runof tat for several	trofit the South Puget Sound Community College st f from the developed urban campus area will impro- species of endangered species like salmon.	ormwater infrastructure to provide enhanced water quality treatment. we water quality in downstream water bodies that are 303(d) listed, and		
24	SW11059	Spokane County	Country Homes Boulevard Restoration Project		
The storr prov	Country Home nwater runoff iding stormwa	es Boulevard Restoration Project will replace approx from the five mile watershed toward the Spokane Ri ter treatment for the pollution-generating imperviou	kimately one mile of asphalt ditch drainage channel that carries ver to a low-impact development rain garden/bio-infiltration swale, s surfaces within this watershed.		
25	SW11086	Pierce County Public Works	Chambers/Clover Creek Basin Pollutant Reduction Project		
This impr main	This project will retrofit up to 100 single stage drywells in the Chambers/Clover Creek watershed in unincorporated Pierce County to improve surface and ground water quality. Work will consist of upgrading the drywells to enhance pollutant capture, simplify operation and maintenance requirements and provide for spill control capacity.				
26	SW11005	Yakima, City of	Yakima UIC/Water Quality Retrofits		
This impa term	This project designs and constructs prototype Underground Injection Control (UIC) retrofit projects to add water quality (WQ) and low impact development (LID) treatment to the City's existing 436 UIC facilities. These prototype retrofit designs are intended to initiate a long-term UIC retrofit program throughout the City, Yakima County, and Eastern Washington.				
27	SW11084	Pierce County Public Works	Central Maintenance Facility Vactor Waste Processing Facility		
This	This project provides for the construction of a vactor waste decant facility with discharge to sewer in the Fredrickson area of Pierce County.				

Project Summaries

The project will insure adequate vactor waste handling capacity and protect the Chambers/ Clover Creek Sole Source Aquifer.

Rank	Application Number	Applicant Name	Project Title		
28	SW11088	Tacoma, City of	Wapato Lake Drive Pervious Street		
Wap Wap sens	Wapato Lake Drive will be converted from a failed street to pervious pavement to reduce stormwater runoff by providing infiltration. Wapato Lake has high levels of Phosphorus. This project will reduce the contaminant loading to the lake, which is vital to the health of this sensitive receiving water.				
29	SW11095	Tacoma, City of	Hood Street Treatment Retrofit – (South 17th to South 21st)		
Urba gard prov	an rain gardens ens will be des ide a teaching	will be constructed through UW Tacoma and will p signed in cooperation with the University and will co opportunity for the public.	provide regional treatment for 42 acres of commercial area. The rain implement bike and pedestrian paths that will share this corridor plus		
30	SW11096	Newcastle, City of	Olympus Subdivision Pond Retrofit		
The New discl	project seeks t castle. The pu harge into Bore	o retrofit an existing stormwater pond adjacent to th prose of the improvements is to enhance the pond's en Creek.	e intersection of Coal Creek Parkway SE and SE 84th Way in ability to provide water quality treatment and detention prior to		
31	SW11085	Pierce County Public Works	Clarks Creek Basin Stormwater Retrofits		
This biofi inclu	project would ltration, bioret iding sediment	retrofit numerous residential and road impervious a ention, infiltration, filtration, hydrodynamic separati , nutrient, bacteria and metals reduction in stormwat	reas in the Clarks Creek Basin in unincorporated Pierce County with on and rain gardens to achieve improved water quality conditions, er.		
32	SW11031	Duvall, City of	Carrie Rae Pond Retrofit		
This prov cont	project includ ides no water o rol within the e	es retrofitting a 4,000 square foot pond that was con quality improvement or detention. The retrofit will i existing pond footprint.	structed as a flow-through stormwater facility in 1985 and currently ncrease pond depth and volume to provide water quality and flow		
33	SW11061	Redmond Public Works	Redmond Way Stormwater Treatment Facility		
Retro impa prote	ofit 263 acre u acted by untrea ect City aquife	rban basin with a media filter vault before discharge ted urban runoff. Implement redevelopment policy r, and decrease size of treatment system.	to the Sammamish River that supports diverse fish population but is to provide LID treatment and roof infiltration to maintain baseflow,		
34	SW11097	Everett, City of	Underground Stormwater Facility Access Retrofit		
This resul discl	This project retrofits existing City of Everett stormwater vaults (18) and tanks (45) installed prior to 1998 with additional access ways. The resulting thorough and efficient cleaning and maintenance will improve the facilities treatment of stormwater and provide high water quality discharges to the Puget Sound and Snohomish River.				
35	SW11025	Shoreline, City of	Aurora Corridor Improvement Project		
This Impi	This project will install Filterra bioretention systems, raingardens, and public education facilities as a part of the Aurora Corridor Road Improvement Project. LID features provide water quality treatment to remove TSS, phosphorus, metals, and oils from stormwater prior to				

entering Echo Lake and ultimately benefiting impaired Lake Ballinger

Rank	Application Number	Applicant Name	Project Title			
36	SW11063	Redmond Public Works	Bear Creek Center Stormwater Retrofit			
Bear lot an regio	Bear Creek is impacted by untreated urban runoff. Construct stormwater treatment wetland to provide treatment to retrofit an existing parking lot and other impervious area. Replace adjacent multi-use trail with permeable asphalt. Provide public education signage about LID and regional/local efforts on retrofitting for stormwater treatment.					
37	SW11052	Mercer Island, City of	Mercer Island LID Retrofit Project			
This LID	project will in facilities by se	stall LID facilities at City Hall to improve stormwate erving as a high-profile educational opportunity for C	er runoff quality to Lake Washington and promote the application of City Hall visitors.			
38	SW11003	Vancouver, City of	Peterson Channel Residential LID Improvements			
LID- high proje	LID-based bioretention facilities are proposed in Peterson Channel industrial areas to treat stormwater and improve water quality. With its high basin positioning, reductions in temperatures and contaminants are expected in both Peterson Channel and Burnt Bridge Creek. This project demonstrates Vancouver's partnerships with neighborhoods and industries, including nearby SEH America.					
39	SW11077	Sumner, City of	CIP 19 Outfall Treatment Retrofit			
CIP syste	19 (Puyallup S m for full trea	Street) White (Stuck) River Outfall Stormwater Treat tment of 43-acre basin.	ment Retrofit – retrofit existing 24-inch outfall with media cartridge			
40	SW11017	Pacific, City of	White River Treatment BMP Project			
The of the comm	City of Pacific e White River nunity.	plans to replace an existing stormwater facility that The proposed stormwater facility will function mor	has been damaged beyond operable repairs due to the recent flooding e efficiently in its new location and will better serve the local			
41	SW11090	King County Road Services Division	SE Summit-Landsburg Road Stormwater Retrofit			
SE S Aqui linea	SE Summit Landsburg Road is a 2-mile long roadway located east of Maple Valley. The roadway passes through a Category 1 Critical Aquifer Recharge Area but does not have facilities for treatment of stormwater runoff. King County proposes to add approximately 1,800 linear feet of bioinfiltration swale along the roadway.					
42	SW11071	Longview (Primary) / Kelso (Secondary)	Pervious Concrete Sidewalk Retrofits			
Tran •□ N •□ F • At a	 Transition Cities to preferential specification and installation of pervious concrete by: Modifying relevant concrete plans and specifications to allow pervious concrete, Purchasing necessary tools and training City crews to install pervious concrete, and At a minimum, switching all internal sidewalk and handicap ramp construction to pervious concrete. 					
43	SW11040	Spokane Valley, City of	Sullivan Bridge Drain Retrofit			
This	nroject will a	iminate currently untreated direct flows from the Sul	liven Bridges to the Spokene River and convey them off site to a new			

This project will eliminate currently untreated direct flows from the Sullivan Bridges to the Spokane River and convey them off-site to a new treatment facility. Project will design and construct the conveyance, treatment, and infiltration systems to eliminate five outfalls now and additional southbound bridge outfalls in the future.

Rank	Application Number	Applicant Name	Project Title			
44	SW11036	Spokane, City of	River Runoff Reduction Phase 1 Project			
This storr into	This River Runoff Reduction Phase 1 project aims to reduce the stormwater runoff discharge to the Spokane River by retrofitting existing stormwater catch basins with downturned elbows, and piping the treated stormwater to new drywells for subsurface discharge and infiltration into the ground.					
45	SW11081	Burien Public Works	Miller Creek Stormwater Management Facility			
This LID This	This project retrofits 55 acres in Burien's NERA basin, with a regional stormwater wetland and infiltration facility. The project incorporates LID treatment of areas contributing to the facility, and provides wetland restoration and enhanced water quality treatment for Miller Creek. This is the first phase to retrofitting the 162-acre basin.					
46	SW11089	Tacoma, City of	Asotin Court LID Retrofit			
The inter redu	Asotin Court I mittent parking ce contaminan	ID Retrofit will provide enhanced water quality and g, pervious sidewalks, and rain gardens. Wapato La t loading to the sensitive receiving water.	reduce stormwater runoff through use of a reduced pavement section, ke has been identified as high in phosphorus and this project will			
47	SW11020	Anacortes, Port of	Pier 2 Stormwater Retrofit Project			
The load deter	The Port of Anacortes proposes a stormwater retrofit construction project that will eliminate all stormwater discharge from its 13-acre Pier 2 loading facility into the adjacent Guemes Channel. The Port will collect all stormwater and wash-down water from the pier into an expanded detention basin for settling and then convey it to the City of Anacortes wastewater treatment plant for additional treatment.					
48	SW11018	Woodinville, City of	Lake Leota Stormwater Retrofit Program			
This	regional storm	water facility retrofit/LID project adds water quality	treatment for currently untreated stormwater runoff within the Lake			

Gardens, a public retrofit guidance for basin residents and treatment facility performance evaluation.

49	SW11022	Moses Lake, City of	Stormwater Retrofit & LID Project			
This project will decommission eleven existing UIC wells currently installed in groundwater, reroute flow to a main storm line and construct						
a LII	a LID bioswale to provide treatment for 520,800 s.f. of City streets prior to discharge to surface water. This project will be promoted as an					
LID	LID technique demonstration project.					

50	SW11048	Seattle Public Utilities	Midvale Stormwater Facility			
Seatt	Seattle Public Utilities will install a wet pond to treat stormwater runoff from approximately 40% of a highly urban 1,100 acre basin which					
drair	drains to the Ship Canal and Lake Union.					

51	SW11056	Kitsap County Parks and Recreation	Replacement and Installation of Pervious Parking Lots
Kits shor perv	ap County Parl eline. This pro- ious surfaces v	ks will replace three parking lots using a permeable s ject will provide public educational examples of goo vill be assessed for durability and porosity.	surface at locations adjacent to sensitive lakes and the marine of water quality protection and alternative surfacing options and the
52	SW11076	Sumner, City of	Site A.2 Outfall Treatment Retrofit

Site A.2 Puyallup River Outfall Stormwater Treatment Retrofit – retrofit existing 42-inch outfall with media cartridge system for partial treatment of 152-acre basin.

	Project Summaries				
Rank	Application Number	Applicant Name	Project Title		
53	SW11027	Lakewood, City of	Steilacoom Blvd Outfall Project		
The drain	Steilacoom Bl nage system wi	vd Outfall Project proposes to improve water quality thin Steilacoom Blvd. The existing drainage system	y by installing two stormwater treatment units along the existing a currently discharges stormwater runoff directly to Chambers Creek.		
54	SW11066	Mukilteo, City of	Smuggler's Gulch Drainage Basin LID and Stormwater Retrofit		
The eros facil	City is initiatir ion, and impro ities and imple	ng a Low Impact Development demonstration project ve water quality. The project goal is to reduce peak menting Low Impact Development techniques.	t in the Smuggler's Gulch Drainage Basin to reduce flooding, manage flow rates and improve water quality by retrofitting existing drainage		
55	SW11054	Kirkland, City of	Park Lane Pedestrian Corridor Enhancements		
The Fest will	project will im ival Street", wi treat stormwate	prove stormwater management and pedestrian acces Il support Park Lane as a destination corridor where er before it enters Lake Washington (.23 miles away	ss along Park Lane. The design concept, identified as "Flexible LID techniques can be demonstrated to the public. LID components).		
56	SW11082	Port Angeles, City of	4th Street Stormwater Project		
This wate vege	stormwater re body with dis station. Rainga	trofit project will improve quality of residential urbassolved oxygen violations. Treatment methods included and the solution will serve as a pilot demonstration for future of the solution o	In runoff prior to discharge at Port Angeles Harbor, a 303(d) listed Ide linear raingardens, new open channel, and dispersion through City projects.		
57	SW11037	Spokane, City of	River Runoff Reduction Phase 2 Project		
The infil	River Runoff I trate runoff thr	Reduction Phase 2 project aims to reduce the dischar ough drywells instead of discharging collected storn	rge of pollutants to the Spokane River by retrofitting catch basins to nwater directly into the river.		
58	SW11057	Snohomish County Dept. of Parks & Rec.	Kayak Park Stormwater Treatment		
Park poin infil	ing facilities at t discharges to tration. Interpr	t Kayak Point Regional Park will be reconfigured av Puget Sound removed. Pervious pavement and bio retive signage will describe how LID lessens impact	way from the shoreline with a reduced footprint and four untreated retention facilities will provide water quality treatment through s to Puget Sound.		
59	SW11098	Everett, City of	Bigelow Creek Subbasin Stormwater Retrofit		
The align WR	The Bigelow Creek Subbasin Stormwater Retrofit project re-directs the ecologically significant stream flows of Bigelow Creek to an alignment consistent with its historic passage. The stream contributes to the overall enhancement of various wetlands, and supports the WRIA 7 Salmon Conservation Plan for accommodating habitat restoration in the Snohomish Basin.				
60	SW11029	Renton, City of	Rainier Avenue Stormwater Retrofit		
The prov in th	project will ret ide enhanced b e 303 (d) list.	pasic water quality and oil treatment prior to dischar	inier Avenue S between SW Grady Way and S 2nd Street in order to ge to Springbrook Creek. Springbrook Creek is a water body included		
61	SW11004	Vancouver, City of	Peterson Channel Industrial LID Improvements		

LID-based bioretention facilities are proposed in Peterson Channel residential areas to treat stormwater and improve water quality. With its mid-to high basin positioning, reductions in temperatures and contaminants are expected in Peterson Channel and Burnt Bridge Creek. This project demonstrates Vancouver's partnerships with neighborhoods and industries, including nearby SEH America.

Rank	Application Number	Applicant Name	Project Title		
62	SW11078	Sumner, City of	Site J Outfall Treatment Retrofit		
Site syste	Site J Salmon Creek/White River Outfall Stormwater Treatment Retrofit – retrofit existing 60-inch outfall with hydrodynamic separation system for treatment of 610-acre basin.				

63	SW11010	Wenatchee, City of	Snowmelt Facility		
05	5,,11010		·		
Desi	Design for the snowmelt facility would be completed. The existing snowmelt facility would then be retrofitted with a heat exchange system to				
utiliz	utilize heat from wastewater treatment plant effluent to melt snow. Improvements to the existing melt tank and clarifier would be completed				
as w	as well as the addition of filtration and flow-measuring devices.				

64	SW11009	Port Orchard, City of	Cedar Heights Junior High Sidewalks		
The Cedar Heights Junior High Sidewalk Project involves installing improvements to the existing storm water system, capturing the water					
that	that currently flows to Puget Sound and diverting that flow to a closed depression infiltration system, and installing sidewalks.				

65	SW11083	Centralia, City of	Centralia Downtown Rain Garden Revitalization Project			
This project will replace four city blocks of street curbing and stormwater catch basins that collect/convey runoff to china Creek, a tributary of the 303d listed Chebalis River, with curb side rain gardens. The rain gardens will capture and treat runoff from state Highway 507 and						
adja	adjacent sidewalks.					

66	SW11099	Snohomish County Airport (Paine Field)	Paine Field Drainage Subbasin SC-5		
Prov	Provide stormwater runoff control and water quality treatment to an existing, older hangar and industrial area which was constructed before				
storn	stormwater control/treatment practices were mandated. Work will include a fuel spill containment shutoff valve.				

67	SW11051	Seattle Public Utilities	West Seattle Decant Facility		
This project will increase the capacity of the West Seattle Vactor Decant Facility by expanding and covering the drying area to maintain safe,					
economical, and efficient decanting and disposal processes. It will allow Seattle Public Utilities to meet permit requirements in cleaning and					
mair	maintaining stormwater catch basins and other facilities.				

68	SW11069	Ferndale, City of	SW Regional Stormwater Management Facility	
The proposed Southwest Regional Stormwater Management Facility will provide regional detention and water quality treatment for the City				
of Ferndale's future road improvements, with additional capacity to serve an estimated 80+ acres of developable and re-developable land				
located in the southwest Ferndale City limits.				

69	SW11044	Skagit County Public Works	LID Demonstration Project
Skag	it County is pr	oposing to redevelop a public parking lot to incorpo	prate LID techniques and provide an LID demonstration project. The enefits of LID, and what actions people can take at home to improve
proje	ect will include	a series of interpretive signs that emphasizes the be	
the q	uality of storm	water.	

70	SW11015	Snohomish, City of	Public Works LID Improvements Project
The l and t will t	Public Works reat stormwate ie to a gravity	LID Improvements Project will utilize a level spread er runoff from approximately 1 acre of impervious a sewer line.	der, filter strip and mitigation planting to provide river bank protection rea. It will provide updates to an existing vehicle wash area which

Rank	Application Number	Applicant Name	Project Title		
71	SW11006	Douglas County	23rd Street (Baker to SR28)		
Storn recun and i	Stormwater collection, conveyance and treatment facilities on 23rd Street NE between Baker Avenue and SR 28. Improvements will address recurrent flooding and erosion associated with uncontrolled runoff. Sediment laden water accumulates at SR28, which is heavily traveled, and is transported south on SR29 along the edge of the traveled lanes.				
72	SW11028	Renton, City of	NE 10th St and Anacortes Ave NE Detention Pond Retrofit		
The disch	project will ret harge to Honey bined detention	rofit a City owned detention pond to provide basic w v Creek (tributary to May Creek). Basic WQ treatment and two cell wetpond.	vater quality treatment for approximately 3.31 acres of PGIS prior to nt will be achieved by converting the existing detention pond into a		
73	SW11067	Redmond Public Works	Kelsey Creek Erosion Reduction Facility		
Kels deter treat	Kelsey Creek's tributaries are subject to erosion due to undetained stormwater flows. The project involves constructing a 20.3 acre-foot detention vault as part of a regional plan to retrofit 322.7 acres that are tributary to the Kelsey Creek system and providing LID treatment/detention for replaced parking above the new vault.				
74	SW11101	Bellevue, City of	145th Place SE LID Enhancements		
The elem pollu	City of Belleve ents of a tradit ited stormwate	ue will implement natural drainage practices (i.e. bio ional transport project. The 145th Place SE project a r run-off at its source.	p-retention swales, rain ardens, porous concrete sidewalks) as integral adds capacity for vehicles, bicyclists, and pedestrians while treating		
75	SW11033	Whatcom County Public Works	Upper Silver Beach Creek Restoration		
This inten loadi	project will in it is to reduce f ing to Lake W	nprove and stabilize a portion of Silver Beach Creek low velocities and prevent further erosion and degra hatcom.	that has been impacted as a result of residential development. Project dation of the stream, and ultimately reduce phosphorus and sediment		
76	SW11024	Vancouver, Port of	Port of Vancouver Terminal 4 Stormwater Pond Retrofit		
The record the p	Port of Vancounfigured pond	over Terminal 4 stormwater pond retrofit project wil that allows for more enhanced stormwater treatment	l retrofit an existing stormwater retention pond into a larger than the previous pond by reconfiguring the shape and dynamics of		
77	SW11070	SeaTac, City of	South 138th Street Sidewalk Improvements		
This project will install LID bioretention filters and flow control facilities to serve approximately 2000 linear feet of roadway that is currently not treated or detained. The drainage ditches and shoulders currently used as parking will be replaced with pervious concrete sidewalk, curb and gutter and a closed conveyance system.					
78	SW11055	Thurston County Public Works	The Tilley Campus LID Demonstration Parking Lot		
This proje	This Low Impact Development project will create 169 parking stalls for the new Tilley Campus site and Emergency Operations Center. The project will incorporate rain gardens, various pervious pavements, and LID site design (incorporating tree canopy retention) for stormwater				

management.

Rank	Application Number	Applicant Name	Project Title	
79	SW11011	Wenatchee, City of	Linden Tree Phase II Improvements	
This swale nativ	project will in e. Invasive rec e species.	nprove the treatment capacity of the existing stormw ed canary grass and Himalayan blackberry would be	ater system by expanding the wet-pond and installing a biofiltration removed during the project and the area would be re-vegetated with	
80	SW11094	Gig Harbor, City of	50th Street Improvements Phase 2	
Reco comb sedir	onstruct an exist pined-use trail nent and pollu	sting two-lane gravel roadway with a two-lane paved segment, and on-street parking. The project also inc tant loading for a stream it passes over.	I street that integrates bioretention swales, pervious sidewalk and ludes the removal of an existing fish barrier and will serve to reduce	
81	SW11064	Tacoma, Port of	Kaiser Ditch Stormwater Treatment Retrofit	
To m the e supp	nitigate potenti xisting Kaiser ort approxima	al recontamination of the Hylebos Waterway by pol Ditch, improve the hydraulics, and retrofit the ditch tely 140 acres of Port's general bulk terminal operat	luted stormwater runoff, the Port proposes to remove sediment from with a selected low impact development treatment technique to ion.	
82	SW11001	Buckley, City of	SR 410 / SR 165 / 112th Street E / Ryan Road Realignment	
This Ryar	project includ Road, 112th	es construction of roadway, storm drainage conveya Street East, South River Avenue, South Pearl Street,	nce and LID techniques, and trail improvements on SR 410, SR 165, and the Foothills Trail. The project is broken into two phases.	
83	SW11046	Battle Ground, City of	Rail Road Ditch Detention Pond	
This of the proje	project will pr e project. This ect.	rovide flow control for drainage areas tributary to Sa project consists of construction of a new detention	lmon Creek and increased capacity of the drainage system upstream pond and ditch improvements and culvert replacement adjacent to the	
84	SW11038	Spokane, City of	Summit Low-impact Urban Retrofit Project (SLURP) Phase 2	
The storm	Summit Low-i nwater runoff f iously funded i	mpact Urban Retrofit Project (SLURP) will construct from the Spokane River. This phase of the project winfiltration facility.	ct a storage, conveyance and infiltration facility to divert untreated vill construct the storage and conveyance to bring runoff to the	
85	SW11002	Mill Creek, City of	Huckleberry Stormwater Retrofit	
Stori	nwater retrofit	project in the Huckleberry neighborhood in the Cit	y of Mill Creek in order to improve water quality in Penny Creek.	
86	SW11035	Spokane, City of	CSO 23 / Ash Street Low-impact Project	
The techr storn	The CSO 23 / Ash Street Low-impact project will retrofit an existing storm sewer system with traditional and low-impact development (LID) techniques. As part of the CSO Basin 23 Storage Facility construction, LID techniques will be incorporated for Ash Street to remove stormwater flow from the City's combined sewer overflow (CSO).			
87	SW11072	University Place, City of	UP Tiered Rain Garden Staircase	
The into a wetla	The tiered rain garden staircase is a functional and educational LID that diverts runoff and contaminants from a 6,400-plus public walkway into a highly visible, naturally filtering rain garden to decrease demand on the storm water system and protect the Morrison Pond category II wetland and Puget Sound. The project also includes educational displays and programming.			

Rank	Application Number	Applicant Name	Project Title	
Inel	SW11080	Marysville, City of	40th Avenue Stormwater Pond Expansion	
The deve prov	Pond Expansio lopment identi ide scour/habi	on project will provide regional flow control and run fied by the City of Marysville. The Pond Expansion tat benefits to this fish bearing creek.	off treatment for a total of 113 acres of future commercial/industrial project will discharge to Hayho Creek via a tributary channel and	
Inel	SW11075	Bellingham, City of	Sunnyland Sea Streets and LID Retrofit	
The Belli goal	Sunnyland Ne ngham. This a is to treat and	ghborhood LID project involves application of low rea drains to Whatcom Creek a 303d listed water bo infiltrate urban water.	Impact Development best management practices to 60 block area of dy with fecal and temperature TMDL's being developed. The project	
Inel	SW11007	Douglas County	Greater East Wenatchee Fueling Cooperative	
Cons cost. with	struction of sin Existing facil current best m	gle Public Agency Fueling Cooperative versus multi ities operated by various partners will be decommiss anagement practices for municipal fueling operation	ple retro-fit projects. Facility will provide fuel at the lowest possible sioned. New facility will be designed and constructed in accordance s.	
Inel	SW11074	Kent, City of	Lake Fenwick Phosphorus Reduction Project	
In re treat the la	sponse to elev ment to work t ake's habitat v	ated phosphorus levels in Lake Fenwick, Kent will rowards TMDL compliance. This will improve the la alue and aesthetic appeal.	etrofit an existing aerator and perform a phosphorus-inactivation alum ke's water quality and reduce excessive algae growth compromising	
Inel	SW11065	Oak Harbor, City of	42-inch Outfall Reconstruction Project	
Stori insta	nwater outfall llation of appr	reconstruction and relocation. Removal of 320 linea oximately 480 feet of new 42-inch diameter steel pip	ar feet of the existing 42-inch diameter stormwater outfall pipe and be and one catch basin.	
Inel	SW11032	Skagit County, Port of	Aircraft Washdown Facility	
This project entails construction of a dedicated Aircraft Washdown Facility at Skagit Regional Airport. The project will incorporate Low Impact Development strategies through pre-treatment for oil/grease/grit, and treatment of effluent via a rain garden/engineered multi-media filter system. Project goals include eliminating illicit discharges to surface water with zero waste discharge off-site.				
Inel	SW11030	Tumwater, City of	Tumwater Outfall Retrofit Project	
The City is designing a constructed wetland for stormwater treatment to mitigate contaminants discharged to the Deschutes River. The City is also designing retrofits of three additional untreated outfalls to incorporate LID techniques and mitigate stormwater impacts on downstream waters including the Deschutes River, Percival Creek and Capital Lake.				
Inel	SW11041	Seattle Parks & Recreation	Colman Pool Filtration Discharge Retrofit	
This disch	This project will design and construct a retrofit for a stormwater pipe, to prevent untreated swimming pool filter backwash water from discharging into Puget Sound. The solution will be to divert the water into a tank for storage, then pump it into the sanitary sewer.			

Rank	Application Number	Applicant Name	Project Title		
Inel	SW11014	Kennewick, City of	LID Manual and Demonstration Project		
Kenn proje both grant techn	newick's LID lect. We have a projects. We t. The project niques will be	Manual and Demonstration Project is on the FY 201 a newly formed storm water utility that is not ready f are proposing to develop the LID manual with the R will develop a low impact development manual for o used on a demonstration parking lot project in Colur	1 Revolving Fund intended use plan along with a catch basin retrofit or the debt service on both loans, however, we would like to complete evolving Fund loan and complete the demonstration project with this our unique semi-arid climate and hydro-geologic conditions. The LID nbia Park near the Columbia River.		
Inel	SW11023	Vancouver, Port of	Port of Vancouver Terminal 4 Improvement Project		
This of th impo	This project will install a total of 26.50 acres of pervious concrete at the port's Terminal 4 location. The first phase installation of 6.11 acres of the pervious concrete will allow the port to transform a currently unusable Brownfield site landfill into a usable space for storage of imported vehicles.				
Inel	SW11016	Kennewick, City of	Wellhead Area Retrofit Program		
Well Prote to the the s	head Area Ret ection Area (ac e aquifer. The ystem.	rofit Program (WARP) will retrofit all existing catch quifer recharge zone). The retrofits will provide sed project will also purchase a high efficiency street sy	a basins within the 1-year time of travel zone in the City's Wellhead iment removal and oil/water separation, minimizing pollutant transport weeper for source control; removing many pollutants prior to entering		
Inel	SW11045	Arlington, City of	Prairie Creek Stormwater & Wetland Improvements		
The project utilizes landscape processes, connecting a degraded stream with a stormwater wetland to: Reduce heavy sediment loads that o Choke spawning gravels; o Fill pools providing rearing habitat; o Impair instream turbidity; o Load shellfish beds with fecal coliform; Restore historic streamflows; and Restore wetland functions.					
Inel	SW11021	Burien, City of	19th Ave SW/SW 165th Street LID retrofit project		
The Burie disch	The 19th Ave SW/SW165th Street LID retrofit project was the highest-rated of 164 LID retrofit project opportunities identified in the City of Burien's Low Impact Development Implementation Plan because of its potential to improve water quality in and reduce erosive flows discharging to Miller-Walker Creek using bioretention and infiltration.				
Inel	SW11073	Black Diamond, City of	Commercial Area Stormwater Treatment Facility		

This project will provide 2400 feet of new storm collection on the east side of SR 169 north of Ginder Creek to combine and collect the storm water in the area for treatment. A wet vault will be installed somewhere on the south end of the project in either an easement or purchased property.

Footnotes:

- 1. Portions of this project have been evaluated and determined to be ineligible for funding.
- 2. Funding is conditional on Executive Order 05-05 and Department of Historical and Archeological Preservation review allowing construction.
- 3. At time of contract negotiations, Ecology would like to include a specific task for outreach to Eastern Washington communities to educate them about the final product (to maximize value, environmental benefit).
- 4. Portions of this project may be ineligible for funding. Need construction budget cost breakdown.
- 5. The applicant requested grant funding; however, after higher priority projects were proposed for funding, no funds remain available.
- 6. Portions of the project have been evaluated as ineligible for funding. Vehicle wash area work is not an eligible cost.
- 7. Eligible costs should be based on stormwater pond retrofit, not larger railroad expansion project.
- 8. Portions of this project have been evaluated as ineligible including: fish habitat work (Task 3.b) and fish passage work referenced as Phase 2 in pre-design report.
- 9. Similar in scope to SW11036. Need to determine if Phase I and Phase II of project are one project.
- 10. Portion of stormwater infiltration facility sized for current north bound bridge lanes is grant eligible. Future project rerouting south bound stormwater outfalls is not eligible as it is future development.
- 11. Portions of this project have been evaluated and determined to be ineligible for funding. Costs related to ditch widening, or installing larger culverts are not eligible. Designing and constructing detention pond is eligible.
- 12. Portions of this project have been evaluated and determined to be ineligible for funding. Flood control is not an eligible cost.
- 13. Portions of this project may be ineligible for funding (e.g. removal of existing asphalt in conveyance).
- 14. Portions of this project have been evaluated and determined to be ineligible for funding. Pilot technology proposed is not grant eligible.
- 15. Portions of this project have been evaluated and determined to be ineligible for funding (e.g. staircase, handrails).
- 16. Portions of this project have been evaluated and determined to be ineligible for funding. Culvert outfall replacement may not be eligible.
- 17. Portions of this project have been evaluated and determined to be ineligible (e.g., stream rehabilitation).
- 18. Portions of this project have been evaluated and determined to be ineligible for funding. Larger culvert replacement and road paving project are not grant eligible.

- 19. This project was evaluated and determined to be ineligible. Applicant did not submit a PreDesign Report at the time of application.
- 20. This project was evaluated and determined to be ineligible. The project is for new construction and does not meet the stormwater retrofit or LID program guidance.
- 21. This project was evaluated and determined to be ineligible. The project is based on lessee property and does not meet the program guidance.
- 22. This project was evaluated and determined to be ineligible. The project is for new development and does not meet the stormwater retrofit or LID program guidance.
- 23. This project was evaluated and determined to be ineligible. The project described sends aircraft washdown water to the Port's storm sewer system. The proposal does not meet the stormwater retrofit or LID guidance.
- 24. This project was evaluated and determined to be ineligible. The project is for elimination of an illicit discharge and does not meet the retrofit or LID program guidance.
- 25. This project was evaluated and determined to be ineligible. The project provides stream restoration by channeling flood flows to degraded wetland. The project does not meet the stormwater retrofit or LID guidance.
- 26. This project was evaluated and determined to be ineligible. The proposal does not provide information on stormwater treatment for the extension of the 42 inch outfall. The project does not meet the stormwater retrofit or LID guidance.
- 27. This project was evaluated and determined to be ineligible. The proposal is for replacement of an existing aerator in Lake Fenwick. The project does not meet the stormwater retrofit or LID guidance.
- 28. This project was evaluated and determined to be ineligible. The project is for future commercial or industrial development and does not meet the stormwater retrofit or LID program guidance.
- 29. This project was evaluated and determined to be ineligible. The project is for stream restoration and does not meet the stormwater retrofit or LID guidance.
- 30. Project was withdrawn by applicant.
- 31. Funds offered are less than requested because this is the last priority project determined eligible that can be funded based on limited available dollars.
- 32. Based on comments received during the public comment period, this project was considered eligible for funding consideration. The project was reviewed, rated, and included in the Final Offer and Applicant List.