

*Estimated annual expenditures - start times moved out one year for projects with flexible timing*

Permittees' April Ranking	Project Title: Permittees' Interest as Expressed at Workshop 2 on May 6	Lead entity and people involved in the project	August 2014 - July 2015	August 2015 - July 2016	August 2016 - July 2017	August 2017 - July 2018	Project total	Cumulative total
1	Mining the existing Western Washington catch basin inspection and maintenance data for maintenance needs and cost-efficiencies: high interest	King County: J Colton, O Wright, D White, J Keune, D Navetski, H Kibbey, G Moen, L Jungbauer		\$32,478	\$47,922	\$40,436	\$120,836	\$120,836
2	Paired Urban Small Stream Watershed Restoration Effectiveness Study: high interest	City of Redmond: A Rheaume, J Coulton, C May, R Sheibley	\$450,687	\$138,281	\$138,281	\$198,281	\$925,530	\$1,046,366
3	Effectiveness of Bioretention in Reducing Stormwater Flows, Pollutants and Toxicity: high interest	King County: Kate Macneale, C Greyell, J Colton, D Lester, D Smith, F Tang, others	\$302,369	\$179,034	\$64,102	\$17,509	\$563,014	\$1,609,380
3	Stormwater Source Control at Small Businesses: Regional Analysis and Framework: high interest	City of Lakewood: G Vigoren, D Halar, J Gutschmidt, M Fohn		\$69,500	\$24,100		\$93,600	\$1,702,980
5	Bioretention Hydrologic Performance Study: high interest	City of Bellingham: B Reilly, T Hunsdorfer, R Fritz, others	\$300,000	\$160,000			\$460,000	\$2,162,980
6	Field test of plants and fungi on bioretention performance over time: medium-to-high interest	USFWS: J Davis, A Taylor, J McIntyre, J Spromberg, T Knappenberger, others		\$40,000	\$121,342	\$121,342	\$282,684	\$2,445,664
8	Effectiveness of treating highway runoff to Echo Lake with LID retrofits: medium interest	King County: C Greyell, J Adams, J Colton, K Macneale, R Jack, others	\$139,659	\$234,488	\$19,115	\$87,333	\$480,595	\$3,062,655
6	Can bioretention prevent toxicity to coho salmon exposed to road runoff?: medium interest	USFWS: J Davis, S Damm, D Baldwin, J Spromberg, J McIntyre, M Huff	\$136,396				\$136,396	\$2,582,060
10	Efficacy of current rain garden installations at interrupting PCB cycling: medium interest	King County: R Jack, T Brooks, A Clark, J Gaus, A Rheaume, others		\$226,376	\$75,106	\$15,274	\$316,756	\$3,379,411
9	Quantifying the Impact of Voluntary Private Property Rain Gardens across Puget Sound: lower interest; maybe a pilot project?	Puyallup: J Rodriguez, A Clark, B Simmons, E Guttman, C Moulton, others		\$60,000	\$70,000	\$45,000	\$175,000	\$3,554,411
<b>TOTALS</b>			\$1,329,111	\$ 1,140,157	\$ 559,968	\$ 525,175	\$3,554,411	