

Results of the Permittee Survey April 16-23, 2014

	Paired Urban Small Stream Watershed Restoration Effectiveness Study	Effectiveness of Bioretention in Reducing Stormwater Flows, Pollutants and Toxicity	Mining the existing Western Washington catch basin inspection and maintenance data for maintenance needs and cost-efficiencies	Can bioretention prevent toxicity to coho salmon exposed to road runoff?	Effectiveness of treating highway runoff to Echo Lake with LID retrofits	Stormwater Source Control at Small Businesses : Regional Analysis and Framework	Efficacy of current rain garden installations at interrupting PCB cycling	Field test of plants and fungi on bioretention performance over time	Bioretention Hydrologic Performance Study	Quantifying the Impact of Voluntary Private Property Rain Gardens across Puget Sound
<i>Weighting method: Top choice gets 3 points, 2nd choice 2 points, 3rd 1 point</i>	69	57	83	21	17	47	5	21	45	11
RANK	2	3	1	6	8	4	10	6	5	9
<i>Each choice gets 1 point</i>	32	26	38	13	9	29	3	11	22	6
RANK	2	4	1	6	8	3	10	7	5	9
<i>Each dollar gets 1 point</i>	695,563	566,138	760,759	466,345	118,871	563,139	56,797	388,369	498,585	87,633
RANK	2	3	1	6	8	4	10	7	5	9

Who voted?

County	Votes	Permittees	Percent
Clark/Cowlitz/Grays Harbor/Lewis	6	10	60
Clallam/Kitsap/Thurston/Pierce	12	27	44
King	27	33	82
Snohomish/Island/Skagit/Whatcom	18	23	78
<i>Totals</i>	63	93	68