

ATTACHMENT 5

Summary of OWEB funding for transportation related projects from January 2009 to July 2013 for the Coastal Zone, Rogue, and Umpqua Basins

Following is a summary of information for the ~4.5 year period:

Row Labels	# of Projects	Total OWEB-Funded
Restoration	77	\$6,445,327
Technical Assistance	10	\$417,263
Grand Total	87	\$6,862,590

The projects included Technical Assistance projects that were directly related to culvert/road sediment projects. All but two of these are for engineering/design assistance to address problem culverts. The other two include sediment reduction or culvert-related activities as part of a larger assessment or inventory (\$49,000,\$39,000).

The funding totals represent activities in projects related to removing blockage or barriers that impede salmonid passage at road stream crossings or reduce road sediments from entering streams. Of the 77 projects, approximately 20 received funding over \$100,000. Of these 20, the top five are for large or complicated road stream crossing projects (\$465,000; \$481,000; \$438,000; \$411,000; \$305,000) such as replacing several failing culverts with a bridge, and partnering with County or City agencies.

Information compiled by Ginger Lofftus, PCSRF Reporting Assistant, Oregon Watershed Enhancement Board.