

FY 2005 Title II Projects Recommended for Funding
by Roseburg District Resource Advisory Committee
for Round #4

Project Name	Description	Cost (X 1000)
Beal Creek Culvert Replacement	Replacement of a culvert on Beal's Creek, a tributary of the South Umpqua River, to restore fish passage.	\$227
Ben Branch Culvert Replacements	Replacement of 3 culverts on Ben Branch, a tributary of South Myrtle Creek, to restore fish passage	\$208
Dodge Canyon Creek Culvert Replacement	Replacement of a culvert on Dodge Canyon Creek, a tributary of the Elk Creek, to restore fish passage.	\$62
Douglas County Weed Control	Funding to develop Weed Management Area for all of Douglas County that incorporates a number of different weed species.	\$106
Fisheries Biologist Support	Request to reallocate the unused Round #3 funding for a fisheries biologist to complete fish and habitat inventories at restoration sites.	\$17
Information Repository	Funding for continued development of a central database for all restoration projects completed in the Umpqua Basin.	\$17
Law Enforcement for Resource Protection	Funding to cover an additional Sheriff's Deputy to patrol and protect BLM-managed lands and infrastructure.	\$105
NBHMA Seed Collection and Grow Out	Collection and grow out of native seed for use on the North Bank Habitat Management Area.	\$34
Northwest Youth Corps	Funding for the Northwest Youth Corps to complete a variety of tasks including pruning, trail maintenance, and weed removal.	\$138
Oregon Youth Conservation Corps	Funding for the OYCC to complete a variety of tasks including campground maintenance and weed removal.	\$130
Pilot Watershed Monitoring Club	Funding to Train volunteers to conduct monitoring on several parameters that indicate watershed health.	\$64
Pit & Pile Weed Eradication	Funding to eradicate weeds at rock pits and stockpiles to reduce sources of seed that can be spread along road systems when their surfaces are rocked.	\$105
Science Zone	Funding for a program to educate youth in math and Science and apply that learning to monitoring projects on BLM-managed lands.	\$159
Watershed Council Technical Support	Funding for the Umpqua Basin Watershed Council to provide technical support in project development and design.	\$28
Weaver Creek Stream Habitat Improvement	Placement of large wood in Weaver Creek, a tributary of North Myrtle Creek, in order to improve habitat for fish and other aquatic species.	\$29
Upper Umpqua Culvert Replacements*	Replacement of three culverts in the Upper Umpqua Watershed, in order to restore fish passage and reduce sediment risk.	\$437
Upper Umpqua Road Improvement*	Improvement of the Roads in the Upper Umpqua Watershed to reduce sediment and improve existing infrastructure.	\$369
Upper Umpqua Stream Habitat Improvement*	Placement of large wood in streams within the Upper Umpqua Watershed, in order to improve habitat for fish and other aquatic species.	\$101
Total for Recommended Projects		\$2,332

*Estimated available funding is not adequate to cover all projects. The RAC agreed that funding shortfalls would be taken from the 3 Upper Umpqua projects. The BLM will work with the Umpqua Basin Watershed Council to make up the funding shortfall.