

Final Project Summary Examples

In 200 words or less, describes **what the project accomplished** and **what problem(s) it addressed**. The information you provide will be used for accountability and reporting purposes, and displayed for the general public. Please make a clear and concise statement; avoid jargon and acronyms.

Restoration Grant Example

206-833 Peavine, Chesnimnus, and Devils Run Creeks Project

This project continued a multi-phase implementation of high priority restoration activities in the Upper Joseph Creek Watershed. The project improved instream habitat and riparian areas by modifying instream structures in Chesnimnus Creek and Elk Creek for threatened steelhead and a variety of other wildlife species.

Technical Assistance Grant Example

210-1017 Jetty Creek Fish Passage Technical Assistance

This technical assistance grant provided funding for the Lower Nehalem Watershed Council, in partnership with the city of Rockaway Beach and the Oregon Department of Fish and Wildlife, to contract engineering services to develop alternative technical design solutions for Jetty Creek. At project completion, an analysis and recommendation of preferred alternative designs for a new diversion structure at the Rockaway Beach water treatment plant was made. The completed designs provide for reconnecting Jetty Creek to its original alignment, eliminating the current fish passage barrier, installing effective fish screening, and improving instream flow conditions and habitat quality.

Monitoring Grant Example

208-1035 East Fork Nehalem - Rapid Bio-Assessment (RBA)

The Upper Nehalem Watershed Council implemented a Rapid Bio-Assessment (RBA) of 30 miles of the East Fork Nehalem to fill a data gap revealed during the watershed assessment process. The RBA survey quantified the abundance and distribution of four species of juvenile salmonids (Chinook, coho, winter steelhead and cutthroat trout) from a watershed perspective. A full basin view of each species distribution and their spatial shifts in abundance provide data necessary to prioritize the development of restoration strategies.

Small Grant Example

11-08-010 Salem Residential Demonstration Rain Garden

This project installed a rain garden to filter water from an impervious roof. This project will be used to promote the acceptance of rain gardens within the City of Salem and to help serve as a guide.