

Year 2007 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Alder Creek	Restoration / Re-establishment	Alder Creek is a tributary of North Scappoose Creek in the Scappoose Bay Watershed. The project will continue the watershed council's effort to open streams identified as refugia for salmonids within that watershed. Project involves removal of three culverts and replacing each with a bridge. This will restore natural hydrology to those segments of the Creek.	In-Stream	0.00	3.00
Conyers Creek	Restoration / Re-establishment	Removal of four barrier culverts and replacing them with a modular bridge. Current culverts restrict fish passage; this project will result in unrestricted use of more than 6 miles of habitat.	In-Stream	0.00	6.00
Crosel Creek	Protection / Maintenance	The North Coast Land Conservancy will permanently protect this regionally rare and threatened habitat by acquiring a fee simple title to the property.	Forest / Woodland	121.00	0.00
Duck Creek Bridge	Restoration / Re-establishment	This project replaced two culverts with a bridge. The culverts were a potential upstream barrier to fish. The project could provide up to 2.8 miles of fish habitat to Duck Creek.	In-Stream	0.00	2.80
Elochoman CEEEP (Columbia Estuary Environmental Education Program)	Protection / Maintenance	Fence installation will restrict cattle from entering the creek and prevent further impacts from occurring to the creek and associated riparian community.	Riparian	3.00	0.00
Ft. Clatsop Restoration Project	Restoration / Re-establishment	Removal of tidegate and installation of a bridge that will allow full tidal reconnection between 45 acres of formerly diked pasture and the Lewis and Clark River. The project site is within the newly expanded boundary of the Lewis and Clark National Historical Park. The site was historically diked and separated from the Lewis and Clark floodplain. By reconnecting tidal hydrological processes, the site is anticipated to evolve towards a spectrum of estuarine habitat types.	Tidal Wetland	45.00	0.00
Haven Island	Restoration / Re-establishment	The project site, previously diked, has been allowed to return to native habitat with the return of tidal water. The project will result in an interior network of intertidal channels providing off-channel habitat for rearing juvenile salmon.	Tidal Wetland	79.00	0.00
Lewis and Clark, Phase 2	Restoration / Re-establishment	The proposed project will return tidal fluctuation to this site by the breaching of the perimeter dike and reconnecting 13 acres of tidal floodplain for use to migrating salmonids.	Tidal Wetland	13.00	0.00
Lower Willamette River Riparian & Wetland Enhancement Project	Enhancement	The project involves invasive species removal, native trees and shrubs plantings, and installation of large wood clusters for habitat improvement. The area is one of four significant natural areas remaining along the riverbanks of the Willamette River within the City of Portland.	Riparian	30.00	1.35
Willow Grove Conservation and Restoration Project	Protection / Maintenance	The Columbia Land Trust will purchase 302 acres of the site and accept a donation of 78 acres from the Port of Longview. The project will permanently protect the entire site, which consists of relatively intact intertidal floodplain habitat.	Tidal Wetland	380.00	0.00
Total				671.00	13.15