

Year 2007 Projects

Project Name	Activity	Project Description	Habitat Type	Acreeage	Linear Miles
160 Rd #6	Restoration / Re-establishment	An existing 24" diameter steel culvert is replaced with a 36" diameter, 90' long polyurethane culvert to restore fish passage to the headwaters of Bewley Creek, a tributary to the Tillamook River	In-Stream	0.00	0.10
Alexander	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the east side of Beaver Creek. Riparian enhancements improve water quality and fish habitat.	Riparian	1.60	0.00
Angle Loop #1 Timber Sale	Restoration / Rehabilitation	Decommission 0.61 miles of unneeded forest road on God's Valley Loop Road. Project is in the lower Nehalem River watershed, where two fish streams cross through the road section.	Forest / Woodland	0.00	0.61
Backyard Planting Program - Biggs	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the both sides of Memaloose Creek. Riparian enhancements improve water quality and fish habitat.	Forest / Woodland	0.30	0.00
Backyard Planting Program - Carlson	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the south side of the Miami River, both sides of Illingsworth Creek, both sides of the ditches. Riparian enhancements improve water quality and fish habitat.	Riparian	4.10	0.00
Backyard Planting Program - City of Tillamook	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the north side of Hoquarton Slough. Riparian enhancements improve water quality and fish habitat.	Riparian	1.10	0.00
Backyard Planting Program - Collum	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the west side of Doughty Creek. Riparian enhancements improve water quality and fish habitat.	Riparian	0.20	0.00
Backyard Planting Program - Durrer	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the south side of a Holden Creek tributary. Riparian enhancements improve water quality and fish habitat.	Riparian	0.60	0.00
Backyard Planting Program - Durrer	Restoration / Re-establishment	Invasive vegetation removal, fencing, and planting native trees and shrubs along 800 feet of the north side of the Trask River. Riparian enhancements improve water quality and fish habitat.	Riparian	0.70	0.00
Backyard Planting Program - Goodman	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the north side of the Wilson River. Riparian enhancements improve water quality and fish habitat.	Riparian	0.50	0.00
Backyard Planting Program - Griffin/Neaves	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the east side of the Tillamook River. Riparian enhancements improve water quality and fish habitat.	Riparian	0.90	0.00
Backyard Planting Program - Headstart School	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the south side of Holden Creek. Riparian enhancements improve water quality and fish habitat.	Riparian	0.40	0.00
Backyard Planting Program - Hollett	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the north side of Fawcett Creek. Riparian enhancements improve water quality and fish habitat.	Riparian	0.30	0.00
Backyard Planting Program - Martin	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the south side of the Wilson River. Riparian enhancements improve water quality and fish habitat.	Riparian	0.60	0.00
Backyard Planting Program - OR Department of	Restoration / Re-	Invasive vegetation removal, and planting native trees and shrubs along the east side of the Tillamook River. Riparian enhancements improve water quality and fish habitat.	Riparian	1.60	0.00

Transportation	establishment				
Backyard Planting Program - Pastega	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the south side of Hall Slough. Riparian enhancements improve water quality and fish habitat.	Riparian	0.30	0.00
Backyard Planting Program - Price	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the south side of the Nestucca River. Riparian enhancements improve water quality and fish habitat.	Riparian	3.40	0.00
Backyard Planting Program - Tillamook High School	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the south side of Holden Creek. Riparian enhancements improve water quality and fish habitat.	Riparian	0.70	0.00
Barcroft	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the both sides of Wolfe Creek. Riparian enhancements improve water quality and fish habitat.	Riparian	1.50	0.00
Bear Creek Helicopter Log Placement	Enhancement	A helicopter placed large woody debris throughout one mile of the Bear Creek stream channel and floodplain in the East Beaver Creek watershed to enhance salmonid habitat.	In-Stream	0.00	1.00
Bear Creek Instream Enhancement	Enhancement	An excavator placed 100 logs throughout two reaches of the Bear Creek (mainstem Nestucca River tributary) stream channel and floodplain to enhance salmon habitat.	In-Stream	0.00	0.70
Berry Cobbler Timber Sale	Restoration / Re-establishment	Replace an existing undersized 42" steel culvert with a larger fish-friendly culvert on the first tributary to the Little North Fork Wilson River, east of Tillamook.	In-Stream	0.00	0.28
Blue Bus Creek Dam Removal	Restoration / Rehabilitation	An old water intake log structure on Blue Bus Creek, approximately 5 feet tall and fully spanning the channel, is removed to facilitate fish passage upstream.	In-Stream	0.00	2.00
Coal Creek Dam Removal	Restoration / Rehabilitation	A 30 foot high, 120 foot wide dam is removed in the headwaters of Coal Creek (Kilchis River tributary) to restore fish passage and restore sediment routing processes.	In-Stream	0.00	1.00
Coal Creek Instream Enhancement	Enhancement	An excavator placed 40 logs and 110 boulders downstream of a dam removal project in order to enhance salmon habitat and trap fine sediment from the dam removal.	In-Stream	0.00	0.20
Coats ML at MP 0.2	Restoration / Re-establishment	An existing 36 diameter steel culvert (2.4' outlet drop) is replaced with a 81" wide, 59" high, 50' long aluminized pipe arch culvert to facilitate passage to the headwaters of Bewley Creek, a tributary to the Tillamook River.	In-Stream	0.00	0.50
Cooper	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the north side of the Nestucca River. Riparian enhancements improve water quality and fish habitat.	Riparian	0.20	0.00
Debrey	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the both sides of East Beaver Creek. Riparian enhancements improve water quality and fish habitat.	Riparian	0.50	0.00
Elliot Creek Fish Habitat Improvement Project	Enhancement	A helicopter placed over 150 whole trees and root wads provided by OR Department of Forestry at 17 sites in the channel and floodplain of the lower one mile of Elliot Creek. The wood was placed to replicate natural log jams.	In-Stream	0.00	1.00
Fall Creek Culvert Replacement	Restoration / Re-establishment	An undersized culvert is replaced with a bridge to facilitate fish passage from the mainstem Wilson River into Fall Creek; the stream channel is also re-aligned.	In-Stream	0.00	1.80
Fox	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the east side of Beaver Creek. Riparian enhancements improve water quality and fish habitat.	Riparian	1.00	0.00
Fulkerson	Restoration / Re-	Invasive vegetation removal, and planting native trees and shrubs along the north side of Three Rivers. Riparian enhancements improve water quality and fish habitat.	Riparian	0.60	0.00

	establishment				
Gleason	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the west side of the Nestucca River. Riparian enhancements improve water quality and fish habitat.	Riparian	0.30	0.00
Green Diamond Beaver Creek	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the side of Beaver Creek. Riparian enhancements improve water quality and fish habitat.	Riparian	4.00	0.00
Hoag Pass Fish Project	Enhancement	Logs were felled out of adjacent riparian stands throughout 1.5 stream miles on Hoag Pass (Nestucca River tributary) to increase the stream complexity for salmon habitat.	In-Stream	0.00	1.50
Jewell Meadows Riparian Enhancement	Restoration / Re-establishment	Approximately 200 trees are planted in the riparian area along 1,000 feet of Fishhawk Creek; trees are also protected from elk browse with wooden structures.	Riparian	1.50	0.00
Knotweed Eradication - Miami River	Enhancement	Knotweed species present in the riparian areas are treated with a combination of approved herbicides and various application techniques (foliar spray, stem injection, etc).	Riparian	2.00	0.00
Knotweed Eradication - Wilson River	Enhancement	Knotweed species present in the riparian areas are treated with a combination of approved herbicides and various application techniques (foliar spray, stem injection, etc).	Riparian	1.00	0.00
Long	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the east side of Bunn Creek and north side of the Nestucca River. Riparian enhancements improve water quality and fish habitat.	Riparian	0.30	0.00
Munson Creek - Bridge Installation	Restoration / Re-establishment	An undersized steel culvert is replaced with a bridge to restore fish passage to the upper reaches of Munson Creek, a primary Tillamook River tributary.	In-Stream	0.00	3.00
Munson Creek - Culvert Replacement #1	Restoration / Re-establishment	An undersized steel culvert (Culvert #1) is replaced with a larger culvert to restore fish passage to the upper reaches of Munson Creek, a primary Tillamook River tributary.	In-Stream	0.00	3.00
Munson Creek - Culvert Replacement #2	Restoration / Re-establishment	An undersized steel culvert (Culvert #2) is replaced with a larger culvert to restore fish passage to the upper reaches of Munson Creek, a primary Tillamook River tributary.	In-Stream	0.00	3.00
Munson Creek - Culvert Replacement #3	Restoration / Re-establishment	An undersized steel culvert (Culvert #3) is replaced with a larger culvert to restore fish passage to the upper reaches of Munson Creek, a primary Tillamook River tributary.	In-Stream	0.00	3.00
Munson Creek - Large Wood Placement	Enhancement	An excavator placed large wood in the stream channel on the mainstem of Munson Creek, a primary tributary to the Tillamook River mainstem, to enhance salmonid habitats.	In-Stream	0.00	3.00
Munson Creek - Road Decommissioning	Restoration / Rehabilitation	One-half mile of roads were decommissioned to reduce sedimentation from road run-off in the Munson Creek watershed, a primary subbasin in the Tillamook River watershed.	In-Stream	0.00	3.00
Northrup Creek - Riparian Restoration - Phase 1	Restoration / Re-establishment	Invasive vegetation removal, and planting native trees and shrubs along the both sides of Northrup Creek. Riparian enhancements improve water quality and fish habitat.	Riparian	13.00	0.00
Upper Nehalem Riparian Fencing	Restoration / Rehabilitation	Constructed one-half mile of riparian fencing in the upper Nehalem River watershed to reduce bank erosion and bacteria inputs from livestock in adjacent fields.	Riparian	3.00	0.00
Upper Nehalem Riparian Planting	Restoration / Re-establishment	Native conifers and hardwoods are planted along several essential salmon habitat streams on the OR Department of Environmental Quality 303(d) list where riparian conditions are degraded.	Riparian	27.00	0.00
Wolfe Creek Culvert Replacement	Restoration / Re-establishment	An existing 9' wide steel culvert is replaced with a 22' wide open bottom arch to restore fish passage from the mainstem Nestucca River into Wolfe Creek.	In-Stream	0.00	3.20

Wolfe Creek Instream Enhancement	Enhancement	An excavator placed 200 logs throughout two stream miles of private and US Forest Service land on Wolfe Creek and Swab Creek, in the Nestucca Watershed.	In-Stream	0.00	2.00
Total				73.20	33.89