

Year 2008 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Anderson Creek Culvert Replacement	Reestablishment	Replacement of a plugged undersized culvert with an 8' wide pipe arch culvert under a Tillamook County Road in order to restore fish passage.	In-Stream	0	0.5
Backyard Planting Program - Acey Creek #1 - Stoppiello	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	1.8	0
Backyard Planting Program - EFk SFk Trask River #1 - Trask Pond	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	1.2	0
Backyard Planting Program - Fawcett Ck RM 0.4 - Haltiner 3	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	0.4	0
Backyard Planting Program - Kilchis River RM 5.5 - Kilchis Complex	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	3	0
Backyard Planting Program - Rice Creek #1 - Netarts RV	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	1.7	0
Backyard Planting Program - Tillamook River RM 12.6 - Emerson	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	5.8	0
Backyard Planting Program - Trask River RM 18.5 - Sims	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	6.9	0
Backyard Planting Program - Trask River RM 18.9 - Knotts	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	0.3	0
Backyard Planting Program - Trask River RM 9.0 - Loren's Drift	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	2.6	0
Backyard Planting Program - Trask River RM 9.7 - Trask Hatchery	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	0.7	0
Bear Ck #1 - Kessinger	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	2.4	0
Bear Ck #2 - Green Diamond	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	1.6	0
Beaver Ck #3 - Long	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	0.8	0
Cedar Ck #1 - ODFW	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	1.4	0
Clear Creek #1 - Trent	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	1.8	0
Coal Creek Dam Removal	Reestablishment	Removal of a 30' high dam on a critical salmonid stream, project is linked to the Coal Creek large wood placement project project	In-Stream	0	0.9
Coal Creek Large Wood Placement	Enhancement	Placement of 48 logs and 212 boulders in the Coal Creek channel using an excavator, project is linked to the Coal Creek Dam Removal project	In-Stream	0	0.2
Dougherty Slough #7 - Green	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	0.3	0
Elkhorn Creek Large Wood Placement	Enhancement	Placement of 340 logs in the Elkhorn Creek and Cruise Creek channel and floodplain	In-Stream	0	3.5

		using a helicopter			
Emerson Culvert 1 Replacement	Reestablishment	Replacement of a plugged undersized culvert with a 36" diameter culvert under an agricultural road in order to restore fish passage and enhance water quality	In-Stream	0	0
Emerson Culvert 2 Replacement	Reestablishment	Replacement of a plugged undersized culvert with a 53" wide pipe arch culvert under an agricultural road in order to restore fish passage and enhance water quality	In-Stream	0	0.1
Farmer Ck #1 - Vilsaker, Wand Dixon	Reestablishment	invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	2	0
God's Valley Culvert MP 5.6	Enhancement	Replacement of a 12" diameter culvert with a 36" culvert to restore fish passage and reduce road sedimentation	In-Stream	0	0.1
God's Valley Culvert MP 5.9	Reestablishment	replacement of a 36 inch culvert with a 6 foot high by 13 foot wide bottleless cement vault culvert	In-Stream	0	1.2
God's Valley Culvert MP 6.6	Reestablishment	Replacement of a 24" diameter culvert with a 64" wide culvert to restore fish passage and reduce road sedimentation	In-Stream	0	0.3
God's Valley Culvert MP 6.71a	Reestablishment	Replacement of a 36" diameter culvert with a 95" wide culvert to restore fish passage and reduce road sedimentation	In-Stream	0	0.5
God's Valley Culvert MP 6.71	Reestablishment	replacement of a 36" diameter culvert with a 10' wide culvert to restore fish passage and reduce road sedimentation	In-Stream	0	0.4
God's Valley Culvert MP 6.7a	Reestablishment	replacement of a 36" diameter culvert with a 8' wide culvert to restore fish passage and reduce road sedimentation	In-Stream	0	0.5
God's Valley Culvert MP 6.7	Reestablishment	Replacement of a 24" diameter culvert with a 8' wide culvert to restore fish passage and reduce road sedimentation	In-Stream	0	0.2
God's Valley IVa - Large Wood Placement	Enhancement	Placement of logs in the God's Valley Creek channel using an excavator in order to enhance salmonid spawning and rearing habitat	In-Stream	0	0.8
Hanson Creek Road Culvert Removal	Reestablishment	Permanent removal of a fish barrier culvert on a forest road, project is linked to the Hanson Creek Road Decommissioning project	In-Stream	0	0.3
Hanson Creek Road Decommissioning	Rehabilitation	decommission a section of forest road to reduce road sedimentation, project is linked to the Hanson Creek Road Culvert Removal project	Forest/Woodland	0	0.5
Knotweed Management Yr 2 - Little N Fk Wilson	Enhancement	Treatment of knotweed species in riparian zones using a combination of approved herbicides and various application techniques (foliar spray, stem injection, etc)	Riparian	15	0
Knotweed Management Yr 2 - Miami	Enhancement	treatment of knotweed species in riparian zones using a combination of approved herbicides and various application techniques (foliar spray, stem injection, etc)	Riparian	10	0
Knotweed Management Yr 2 - Wilson	Enhancement	treatment of knotweed species in riparian zones using a combination of approved herbicides and various application techniques (foliar spray, stem injection, etc)	Riparian	10	0
Little Nestucca River Culvert Replacement	Reestablishment	Replacement of an undersized culvert on Cocuzza Creek under Little Nestucca Highway, part of larger Little Nestucca Restoration Project	In-Stream	0	0.5
Little Nestucca River Dike Removal	Rehabilitation	removal of a 0.7 mile dike to restore an 82-acre tidal wetland, part of larger Little Nestucca Restoration Project	Tidal Wetland	82	0
Little Nestucca River Large Wood Placement	Enhancement	Placement of 23 complexes of large wood in new tidal channels, part of larger Little Nestucca Restoration Project	In-Stream	0	0.8
Little Nestucca River Road Decommissioning	Rehabilitation	Decommission 0.25 miles of Old Highway 101 that traversed a diked wetland, part of larger Little Nestucca Restoration Project	Tidal Wetland	0	0.3
Little Nestucca River Tide Gate 1 Removal	Reestablishment	removal of one tidegates to provide fish passage to .75 miles of tidal and freshwater channels, part of larger Little Nestucca Restoration Project	Tidal Wetland	0	0.8

Little Nestucca River Tide Gate 2 Removal	Reestablishment	Removal of one tidegates to provide fish passage to .75 miles of tidal and freshwater channels, part of larger Little Nestucca Restoration Project	Tidal Wetland	0	0.8
Lost Creek Debris Removal	Enhancement	removal of a collapsed log stringer bridge from the Lost Creek channel that had become a barrier to fish passage and substrate transport	In-Stream	0	1
Lost Creek Large Wood Placement	Enhancement	Placement of logs in the Lost Creek channel using an excavator in order to enhance salmonid spawning and rearing habitat	In-Stream	0	1.5
Miami River RM 1.7 - Filosi	Reestablishment	Installation of livestock exclusion fencing and off-channel livestock watering stations in the riparian area	Riparian	4.8	0
Miami River RM 3.5 - Wald	Reestablishment	invasive weed removal, installation of livestock fencing, planting native trees and shrubs in the riparian zone, and first year of maintenance	Riparian	0.9	0
Mt Hebo OR Silverspot Butterfly Habitat Restoration	Enhancement	Annual mowing and removal of non-native trees and shrubs in a grassland to provide the necessary conditions for the Oregon-threatened Silverspot butterfly	Field/Meadow	13	0
Nestucca River RM 11.5 - Hone	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	1.7	0
Nestucca River RM 13.2 - Hancock	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	1.6	0
Nestucca River RM 14 - Wyss	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	0.1	0
Nestucca River RM 18.5 - Silva	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	1.7	0
Nestucca River RM 21 - Silva	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	4.8	0
Nestucca River RM 22.4 - Reddish	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	3.3	0
Netarts Bay Olympia Oyster Restoration	Reestablishment	Seeding of native oyster species in the Netarts Bay estuary in order to restore a native oyster colony	Shell Bottom	4	0
North Fork Trask Trib Culvert Replacement	Reestablishment	replacement of an undersized culvert on a forest road that washed out during the December 2007 storms	In-Stream	0	0.2
Sand Lake Trib #1 - Racki	Reestablishment	invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	0.3	0
Sourgrass Creek Culvert Replacement	Reestablishment	Replacement of a failing, undersized culvert with a bridge on state highway in order to restore fish passage	In-Stream	0	0.1
South Fork Trask Trib Culvert Replacement	Enhancement	Replacement of an undersized culvert on a forest road that washed out during the December 2007 storms	In-Stream	0	0.3
Vaughn Creek Culvert Replacement-Wassmer	Reestablishment	Replacement of an undersized culvert with a bridge on an agricultural road in order to restore fish passage and enhance water quality	In-Stream	0	1.5
Vaughn Creek #2 - Wassmer, Porter, Prince	Reestablishment	Invasive weed removal, installation of livestock fencing, planting native trees and shrubs in the riparian zone, and first year of maintenance	Riparian	1.3	0
Vosberg Creek Acquisition	Protection/Maintenance	Acquisition of a forested property adjacent to the Nehalem estuary and Vosberg Creek through a donation from a private landowner	Forest/Woodland	8.4	0
West Beaver Cr #1 - Larson, Milburn	Reestablishment	Invasive weed removal, planting native trees and shrubs in the riparian zone, and first year maintenance	Riparian	4	0
Wildcat Creek Culvert Replacement	Reestablishment	Replacement of a 36" diameter culvert with a 14' wide culvert to restore fish passage and reducing upstream sedimentation	In-Stream	0	1.2

Wildcat Creek Large Wood Placement	Enhancement	Placement of logs in the Wildcat Creek channel using an excavator in order to enhance salmonid spawning and rearing habitat	In-Stream	0	0.3
Wilson River RM 2.4 - Allen	Reestablishment	Invasive weed removal, installation of livestock fencing, planting native trees and shrubs in the riparian zone, and first year of maintenance	Riparian	3	0
Wilson River RM 6 - Ficher	Reestablishment	Installation of livestock exclusion fencing and off-channel livestock watering stations in the riparian area	Riparian	0.7	0
Wolfe Creek #2 - Barcroft, Measor, Jermov	Reestablishment	invasive weed removal, installation of livestock fencing, planting native trees and shrubs in the riparian zone, and first year of maintenance	Riparian	6	0
Total				211.3	19.3