

Year 2009 Projects

Project Name	Lead Implementer	Project Description	Habitat Type	Acreage	Linear Miles	Linear Feet
310 Road Culvert	Private Industrial	The replacement of a 24 inch diameter culvert with a 36 inch wide culvert to restore fish passage, reduce sedimentation caused by roads, and enhance water quality	In-Stream	0	0.1	0
Alder Creek Farm Restoration II	Lower Nehalem Community Trust	The removal of a dike to allow for full tidal inundation of a former pasture adjacent to the Nehalem Bay to increase wetland habitats for fish and wildlife.	Tidal Wetland	46	0	0
Andy Creek Culvert #1	Private Industrial	The replacement of an undersized culvert with a 30 inch wide culvert to restore fish passage, reduce sedimentation caused by roads, and enhance water quality	In-Stream	0	0.1	0
Andy Creek Culvert #2	Private Industrial	The replacement of an undersized culvert with a 36 inch wide culvert to restore fish passage, reduce sedimentation caused by roads, and enhance water quality	In-Stream	0	0.1	0
Andy Creek Culvert #3	Private Industrial	The replacement of an undersized culvert with a 48 inch wide culvert to restore fish passage, reduce sedimentation caused by roads, and enhance water quality.	In-Stream	0	0.1	0
Andy Creek Culvert #4	Private Industrial	The replacement of an undersized culvert with a 36 inch wide culvert to restore fish passage, reduce sedimentation caused by roads, and enhance water quality.	In-Stream	0	0.1	0
Andy Creek Culvert #5	Private Industrial	The replacement of an undersized culvert with a 36 inch wide culvert to restore fish passage, reduce sedimentation caused by roads, and enhance water quality.	In-Stream	0	0.1	0
Backyard Planting Program - Kilchis River RM 5.7 - Jordan	Tillamook Estuaries Partnership	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation	Riparian	0.3	0	0
Beaver Ck #4 - Camper Cove	Nestucca-Neskowin Watersheds Council	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation.	Riparian	4.4	0	0
Beaver Ck #5 - Walack	Nestucca-Neskowin Watersheds Council	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation.	Riparian	0.14	0	0
Bewley Creek Culvert	Private Industrial	The replacement of an undersized culvert with a 22 foot wide open bottom plat arch culvert to restore fish passage, reduce sedimentation caused by roads, and enhance water quality.	In-Stream	0	1.1	0
Bewley Creek Instream Enhancement Project	Tillamook Bay Watershed Council	Large wood was placed throughout approximately 1.25 miles of stream channel on Bewley Creek to enhance salmon habitat. The large wood will trap spawning gravels and provide deep pools and cover.	In-Stream	0	1.25	0
Boettchner Tidegate	Tillamook County Public Works	The replacement of an 18 inch culvert and non-functioning tide gate with a 36 inch culvert and fish-friendly tide gate to restore fish passage and enhance water quality.	In-Stream	0	0.5	0
BYPP - Dougherty Slough #8 - Garrigues	Tillamook Estuaries Partnership	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, fencing, and the first year of maintaining newly planted vegetation.	Riparian	3.3	0	0
BYPP - Hathaway Slough #2 - Crossley	Tillamook Estuaries Partnership	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation.	Riparian	0.2	0	0
BYPP - Jaegger Creek #1 -	Tillamook Estuaries	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation.	Riparian	1.4	0	0

Heckeroth	Partnership					
BYPP - Kilchis River RM 4.5 - Zweifel	Tillamook Estuaries Partnership	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation.	Riparian	2.8	0	0
BYPP - Miami River RM 1.4 - Filosi	Tillamook Estuaries Partnership	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, fencing, off-channel watering installations, and the first year of maintaining newly planted vegetation.	Riparian	5.4	0	0
BYPP - O'Hara Creek #1 - Winslow	Tillamook Estuaries Partnership	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation.	Riparian	0.3	0	0
BYPP - Patterson Creek #1 - Strickland	Tillamook Estuaries Partnership	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation	Riparian	0.3	0	0
BYPP - Tillamook River Trib #3 a - Holt	Tillamook Estuaries Partnership	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, fencing, off-channel watering installations, and the first year of maintaining newly planted vegetation.	Riparian	3.4	0	0
Coal Creek Riparian	Tillamook Estuaries Partnership	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation	Riparian	1.2	0	0
Coal Creek Swamp Acquisition	North Coast Land Conservancy	Acquisition of 80 acres of intact tidal spruce wetlands adjacent to the Nehalem Estuary in order to protect in perpetuity its ecological functions and habitat values	Forested Wetland	80	0	0
Foland Creek Culvert	Tillamook County Public Works	The replacement of a 6 foot diameter culvert with a 28 foot full spanning bridge to restore fish passage, reduce sedimentation caused by roads, and enhance water quality.	In-Stream	0	4.1	0
Hawk Creek Fishway Project	Tillamook Estuaries Partnership	The installation of large wood, boulders, and 16 notched concrete sills in the stream channel to enhance fish passage at a municipal water diversion in Neskowin. Hawk Creek supports coho, chinook, steelhead, and cutthroat populations. The project replaces an existing rock weir impoundment that impedes fish passage.	In-Stream	0	1.5	0
Hoskins Road Decommissioning	Oregon Department of Forestry	Decommission 0.14 miles of an upland forest road in the Wilson River Watershed, a tributary to Tillamook Bay, to reduce sedimentation caused by roads and enhance water quality	Forest/Woodland	0	0.14	0
JC-50 Road Culvert	Private Industrial	The replacement of an 18 inch diameter culvert with a 60 inch wide culvert to restore fish passage, reduce sedimentation caused by roads, and enhance water quality.	In-Stream	0	0.1	0
Jetty Creek Culvert	Oregon Department of Transportation	The replacement of an 8 foot diameter culvert with a full spanning bridge to restore fish passage, reduce sedimentation caused by roads, and enhance water quality.	In-Stream	0	1.1	0
Jewell Riparian	Upper Nehalem Watershed Council	Increasing the existing riparian setback by planting over 300 conifers and constructing 274 tree protection structures to eliminate elk browse from the adjacent meadow.	Riparian	7	0	0
Justice Instream	Upper Nehalem Watershed Council	57 logs placed throughout approximately 0.25 miles of stream channel to enhance salmon habitat. The large wood will trap spawning gravels, provide deep pools and cover, and abate bank erosion.	In-Stream	0	0.25	0
Justice Riparian	Upper Nehalem Watershed Council	Setting the streambanks back along approximately 45 feet, and planting and tubing over 1,500 trees, to stabilize the streambanks and abate bank erosion.	Riparian	3	0	0
Kenusky Creek Instream	US Bureau of Land	Large wood was placed throughout approximately 0.33 miles of stream channel on Kenusky Creek to enhance salmon habitat. The large wood will trap spawning gravels and provide deep pools and	In-Stream	0	0.33	0

Restoration	Management	cover. This project is connected to the Kenusky Creek Road Decommissioning project. The large wood placement combined with the road decommissioning addresses limiting factors on broader basin scale.				
Kenusky Creek Road Decommissioning	US Bureau of Land Management	Decommission 0.7 miles of an upland forest road in the Kenusky Creek Watershed, a tributary to the East Fork Nehalem River, to reduce sedimentation caused by roads and enhance water quality. This project is connected to the Kenusky Creek Instream Enhancement project. The large wood placement combined with the road decommissioning addresses limiting factors on broader basin scale.	Forest/Woodland	0	0.7	0
Little Nestucca River Instream	Nestucca-Neskowin Watersheds Council	Large wood was placed throughout approximately 2.3 miles of stream channel on the Little Nestucca River to enhance salmon habitat. The large wood will trap spawning gravels and provide deep pools and cover.	In-Stream	0	2.3	0
Neskowin Ck #2 - Neskowin RV	Nestucca-Neskowin Watersheds Council	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation	Riparian	1.6	0	0
Nestucca River RM 14.4 - Nestucca Bend	Nestucca-Neskowin Watersheds Council	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation.	Riparian	5	0	0
Nestucca River RM 7.4 - Gleason	Nestucca-Neskowin Watersheds Council	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation.	Riparian	2.8	0	0
Northrup Creek Riparian	Upper Nehalem Watershed Council	Native tree planting in the riparian and meadow areas on land that has been converted to farm land, but is now managed by ODF	Riparian	6	0	0
Rock' N Roy Road Decommissioning	Oregon Department of Forestry	Decommission 0.10 miles of an upland forest road in the Nehalem Bay Watershed by pulling back sidecast and placing it in the road to reduce sedimentation caused by roads and enhance water quality.	Forest/Woodland	0	0.1	0
Scaponia Recreation Site Riparian	US Bureau of Land Management	Invasive weed removal, planting native vegetation in the riparian zone and floodplain terrace, and the first year of maintaining newly planted vegetation.	Riparian	2	0	0
Tone Road Spillway	Tillamook County	Installation of flood spillway (concrete spillway with two metal flood gates) along the riverbank to reduce localized flooding in the Trask River Drainage District.	Field/Meadow	115	0	0
Upper Nehalem Flood Recovery	Upper Nehalem Watershed Council	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation.	Riparian	4	0	0
Vaughn Ck #2-Averill	Tillamook County Soil & Water Conservation District	A voluntary program of invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation.	Riparian	0.4	0	0
Vosberg Creek Phase 1 - Planting	Lower Nehalem Community Trust	Invasive weed removal, planting native vegetation in the riparian zone, and the first year of maintaining newly planted vegetation.	Riparian	0	0.33	0
Vosberg Creek Weir Removal	Lower Nehalem Community Trust	Removal of a remnant chum salmon hatchery weir structure to restore fish passage and gravel routing processes on Vosberg Creek in the Nehalem Bay Watershed.	Riparian	0	0.33	0
YF-10 Road @ 0.4 mile Culvert	Private Industrial	The replacement of a 24 inch diameter culvert with a 60 inch wide culvert to restore fish passage, reduce sedimentation caused by roads, and enhance water quality.	In-Stream	0	0.1	0

YF-10 Road @ 0.7 mile Culvert	Private Industrial	The replacement of an 18 inch diameter culvert with a 36 inch wide culvert to restore fish passage, reduce sedimentation caused by roads, and enhance water quality.	In-Stream	0	0.1	0
YF-10 Road @ 1.3 mile Culvert	Private Industrial	The replacement of a 24 inch diameter culvert with a 42 inch wide culvert to restore fish passage, reduce sedimentation caused by roads, and enhance water quality.	In-Stream	0	0.1	0
Total				295.94	15.03	0