

Year 2004 Projects

| Project Name                                     | Activity    | Project Description   | Habitat Type | Acreeage | Linear Miles |
|--|-------------|---|--------------|----------|--------------|
| Alder Creek Farm acquisition                     | Protection  | Obtain \$215,000 in grants and private funds to acquire a 56 acre farm adjacent to the Nehalem estuary  | Estuarine    | 56.00    |              |
| Bales Creek Culvert Replacements                 | Restoration | Replacing a fish passage barrier culvert (2 side by side)   | Instream     |          | 0.50         |
| Bark Shanty trib Culvert Removal                 | Restoration | Permanent removal of a fish barrier culvert   | Instream     |          | 0.25         |
| Bear Creek Riparian Restoration                  | Enhancement | Planting and maintenance of riparian vegetation to provide both shade, increased diversity and a long term source of large wood to stream channels.                   | Riparian     | 2.50     |              |
| Burton Bridge Boat Ramp (Tillamook River RM 3.9) | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone  | Riparian     | 0.14     |              |
| BYPP - Ableman property (Tillamook RM 8.4)       | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 1.60     |              |
| BYPP - Downing property (Fawcett RM .1)          | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 0.90     |              |
| BYPP - Durham Property Munson #1)                | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 0.50     |              |
| BYPP - Elks property (Fawcett RM .15)            | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 0.90     |              |
| BYPP - Kimmel's property (Tillamook RM 10.2)     | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 5.40     |              |
| BYPP - Lee property (Miami RM 4.75)              | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 1.80     |              |
| BYPP - Matsell property Trask RM9.5)             | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 0.20     |              |
| BYPP - Mills Creek (Mills Creek #1)              | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 1.40     |              |
| BYPP - Pierce property (Fawcett RM 1.0)          | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 3.50     |              |
| BYPP - Renteria property (Tillamook RM 11.2)     | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 0.90     |              |
| BYPP - Rieger (Fawcett RM 3.5)                   | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 0.90     |              |
| BYPP - Smith property (Hathaway Slough #1)       | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 4.00     |              |
| BYPP - Weeks property (Bewley #1)                | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone, 1st year maintenance  | Riparian     | 1.60     |              |
| Elk Creek Instream Enhancement                   | Enhancement | Placement of large wood/boulders to restore habitat for anadromous salmonids. Monitoring of previous projects within these sections by Nestucca Connections students. | Instream     |          | 1.00         |
| Elk Creek trib Riparian Restoration              | Enhancement | Planting and Maintenance of riparian vegetation to provide both shade, increased diversity and a long term source of large wood to stream channels                    | Riparian     | 2.50     |              |
| Foley Creek Instream Restoration                 | Enhancement | Placement of 60 pieces of LWD at 9 sites  | Instream     |          | 0.50         |
| Gods Valley -I LWD #204-069                      | Restoration | Culvert replacement   | Instream     |          | 0.40         |

|  |             |  |          |        |       |
|--|-------------|--|----------|--------|-------|
| Gods Valley I LWD #204-069 (Large Wood)                          | Enhancement | Large wood placement   | Instream |        | 0.40  |
| Gods Valley I LWD #204-069 (Riparian)                            | Enhancement | Riparian restoration   | Riparian | 7.20   | 0.00  |
| Gods Valley Instream Restoration                                 | Enhancement | Placement of 60 pieces LWD at 12 sites   | Instream |        | 0.50  |
| Grauwen Riparian #02-02-003                                      | Enhancement | Plant riparian buffer between Acey Creek and dairy pasture.  | Riparian | 4.00   |       |
| Jones Creek Culvert Replacements                                 | Restoration | Replacing a fish barrier culvert (2 side by side)  | Instream |        | 0.50  |
| Kilchis Ramp at Mapes Creek                                      | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone   | Riparian | 0.14   |       |
| Killam Creek Fish Passage Project                                | Restoration | Creation of a fish ladder around the City of Tillamook's drinking water diversion and installation of a new screening system.  | Instream |        | 5.80  |
| Lower Nehalem Community Trust Alder Creek Farm riparian planting | Enhancement | Planting a 50 ft riparian buffer along 1,620 of Alder Creek  | Riparian | 1.00   |       |
| McNicholas/Little Nestucca River RM 3.0                          | Enhancement | Plant ninebark to stabilize eroding stream bank, plant spruce, cedar, alder and big leaf maple in riparian areas to establish shade and prevent sediment from entering streams, and plant Douglas spirea in boggy area to prevent run-off. | Riparian | 2.00   |       |
| Mill Creek Riparian Planting I (Mill Creek #2)                   | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone   | Riparian | 0.75   |       |
| Mills Bridge Boat Ramp (Wilson River RM 8.6)                     | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone   | Riparian | 0.14   |       |
| River End Dairy Riparian #02-02-009                              | Enhancement | Riparian planting on dairy pasture edges bordering Nehalem Main Stem.  | Riparian | 2.40   |       |
| Smith Creek - Bailey property                                    | Enhancement | Remove non-native invasive species from the riparian area along Smith Creek  | Riparian | 1.00   |       |
| Smith Creek Culvert Replacement (County)                         | Restoration | This project has 2 components: a private culvert replacement and a culvert replacement under a County rd. The private culvert is just downstream (.1 miles) from this culvert.   | Instream |        | 1.40  |
| Smith Creek Culvert Replacement (Private)                        | Restoration | This project has 2 components: a private culvert replacement and a culvert replacement under a County rd. The County culvert is just upstream (.1 miles) from this culvert.  | Instream |        | 0.10  |
| Sollie Smith Boat Ramp (Wilson River RM 3.8)                     | Enhancement | Invasive weed removal, planting native vegetation in the riparian zone   | Riparian | 0.14   |       |
| Streamside Planting  | Enhancement | Restoration of riparian function by planting of vegetation to provide shade, vegetative buffers, and stabilize streambanks. Costs include the entire grant (admin, supplies, services, contracts, and personnel).                          | Riparian | 16.00  |       |
| Sutton Creek Trash Rack  | Restoration | Replacement of an existing trash rack. The design will provide adult fish passage over the trash rack, juvenile fish passage through the trash rack and points of constant water flow into the culvert through any dam the beavers create. | Instream |        | 1.00  |
| Whitehead Large Wood Placement (3 Rivers Habitat Project)        | Enhancement | The proposed tree placements are intended to reduce erosion, improve instream habitat integrity by providing varying water velocities and collection of spawning habitat around the woody debris.  | Instream |        | 0.11  |
| Total  |             |  |          | 119.51 | 12.46 |