

Year 2003 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Averil Riparian Maintenance	Rehabilitation	Maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	2.30	0.76
Averill Vaughn Creek Riparian Project	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) with volunteers	Riparian	0.35	0.10
Bush Riparian Maintenance	Rehabilitation	Maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	1.29	0.43
Cedar Creek Riparian Project	Enhancement	Planting conifers in the riparian area	Instream	5.00	0.50
Clear Creek Fish Passage Project	Re-Establishment	Remove fish passage barrier culvert on tributary to Kilchis River	Instream		1.00
Dietz Creek Habitat Project	Rehabilitation	Place 30 trees (conifer - cedar - and douglas fir trees) at five locations throughout the creek	Instream		0.25
Farris Wetland Acquisition	Protection	Full fee title acquisition of top priority wetland for future restoration and protection	Wetland	142.00	
Fyarlie Riparian Planting	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) and maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	2.35	0.77
Gomes and Petty Riparian Planting	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) with volunteers	Riparian	0.40	0.13
Green Riparian Maintenance	Rehabilitation	Maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	2.69	0.89
Hoquarten Slough - Hamman Acquisition	Protection	Acquisition of quality freshwater wetland for future protection - enhancement - and public access	Wetland	19.48	
Hoquarten Slough Riparian Project	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) with volunteers	Riparian	0.60	0.20
Jacoby Creek Project	Re-Establishment	Removal of failed culvert/fill from streamthat prevented upstream fish migration - restore a more natural stream channel - and address sediment source to the creek. The culvert was replaced with a bridge.	Instream		0.67
Little Nestucca Estuary Riparian	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood)and maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	0.51	0.15
Little Nestucca River Riparian	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) and maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	0.85	0.25
Lower Tillamook	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf	Riparian	3.00	0.40

River Riparian Restoration Project		maple - vine maple - and red-oiser dogwood) and maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.			
Moretti Riparian Maintenance	Rehabilitation	Maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	2.81	0.93
Neskowin Creek Riparian	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) and maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	3.40	1.00
ODFW/Mapes Creek Riparian Project	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) with volunteers	Riparian	0.30	0.10
Penny Property Riparian Project	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) with volunteers	Riparian	0.30	0.10
Price Riparian Planting	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) and maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	2.75	0.91
Smith Creek Riparian Enhancement	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) and maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	2.30	0.5
Thayer Riparian Maintenance	Rehabilitation	Maintenance of previously planted riparian vegetation - noxious weed control	Riparian	1.89	0.63
Three Rivers Riparian	Enhancement	Maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	1.36	0.40
Trent Riparian Planting	Enhancement	Riparian planting of a diverse mix of native trees and shrubs willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) and maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	2.87	0.95
Upton Slough Riparian	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) and maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	0.68	0.20
Wyss Riparian Planting	Enhancement	Riparian planting of a diverse mix of native trees and shrubs (willow - spruce - cedar - hemlock - nine bark - alder - big-leaf maple - vine maple - and red-oiser dogwood) and maintenance of previously planted native raparian vegetation by weed-whacking competing invasive vegetation(primarily blackberries and Reed canary grass) and mechanical or hand removal (non-chemical) of noxious weeds.	Riparian	0.82	0.27
Total				200.30	12.49