

Project Information Checklist Riparian Landscape Plan

COMMUNITY DEVELOPMENT

110 E. Main St. Talent, OR 97540 541-535-7401

Please use the following checklist to assist you in completing your Riparian Landscape Plan successfully. Check the appropriate box as you complete the task.
☐ Complete the attached Project Information Sheet.
☐ Create a Landscape Plan on an 8-½" x 11" sheet of paper using plantings from the handout attached to the project information sheet. The list is titled "List of Native Plants for City of Talent Riparian Corridors."
☐ Call the Oregon Department of Fish and Wildlife (ODFW) and set up an appointment to have your project and landscape plan reviewed by ODFW. Please contact one of the fish biologists at 541-826-8774. This number is for the front office at ODFW where one of the assistants will put you in contact with the correct fish biologist.
Oregon Department of Fish & Wildlife (ODFW) 1495 East Gregory Road Central Point OR 97502 Take to ODFW:
 A completed project information sheet reviewed by Planning; The landscape plan you have created.
☐ Receive an approval signature from the Oregon Department of Fish and Wildlife.
☐Return the approved landscape plan and signed project information sheet to the City of Talent Community Development Department.
☐ Keep a copy for your own records.



Project Information Sheet Riparian Landscape Plan

COMMUNITY DEVELOPMENT

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TO REPLACE OR MANAGE VEGETATION WITHIN A RIPARIAN SETBACK AREA

Section 8-3H.230 of the Talent Zoning Ordinance requires that all vegetation replacement or management within fifty (50) feet of a creek be approved by Community Development.

The Ordinance allows for the removal of non-native vegetation like blackberries and other invasive/noxious species. Non-native plants may be removed, but must be replaced with a native species. This is accomplished through a landscape plan approved by the Oregon Department of Fish and Wildlife (ODFW) or the Oregon Department of Forestry (ODF).

Completion of this form is the first step on your attached checklist. Please complete the following to the best of your ability. For noxious weed control, in addition to filing this project description with development services, contact the OSU Extension office at 541-776-7371.

ivame	9			Pnone	
Mailir	ng Address				
Town	nship Ra	nge	Section	Tax Lot(s)	
		PR	OJECT DESCR	IPTION	
1.	What is your p	ourpose for t	filing this Plan?		
	Creek Name				

	o. State the required width of <u>your</u> riparian setback area:					
Describe y	our basic plan	regarding plant removal and replanting.				
		de <u>planting</u> new trees and/or understory vegetation?				
Yes	No					
Yes	No	de <u>planting</u> new trees and/or understory vegetation? question #4 please provide the following information:				
Yes If you ansv ☐ List The	wered YES to describe the species of a plant species	question #4 please provide the following information: trees/plants you are proposing to use, AND the quant type should be from the list attached to this form. (For				
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6.	Are you proposing a <u>maintenance plan</u> for the r YesNo					
7.	If YES, please describe the maintenance plan.					
8.	a. Proposed date of vegetation removal: b. Vegetation will be replaced by (date):					
9.	What is your <u>justification</u> for impacting the riparian setback area?					
1.	Did you create a Landscape Plan for approval by paper? YesNo If you answer No appointment with ODEW					
		o, create one before you set up a appropriate time year to plant the				
	paper? YesNo If you answer No appointment with ODFW. To be filled in by either ODFW or ODF. The	o, create one before you set up a appropriate time year to plant the				
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CITY OF TALENT, OREGON

LIST OF NATIVE PLANTS FOR TALENT RIPARIAN CORRIDORS

This list is a partial list of native species appropriate for use within the City of Talent Riparian Corridor, and is not intended to be exclusive. Plants on this list should be readily available from local vendors. Their successful cultivation is site specific as a function of appropriate solar exposure or shade, ground water, soils, and other similar factors. Some of these plants will require irrigation on some sites. Some plants thrive in wet oils, and some require dry soils in the summer months. An understanding of each plant is required to use this list.

Height

Environment &

Solar

Common Name

CANODY TREE	Common Name	& Width	Water Requirement	Solar
Acer macrophyllum Alnus rubra Arbutus menziesii Calocedrus decurrens Fraxinus latifolia Pinus ponderosa Quercus garryana.	Big-Leaf Maple Red Alder Madrone Cedar Oregon Ash Ponderosa Pine Oregon White Oak	90' x 30' 50' x 30' 70' 90' 40' X 60' 150' x 50' 40'	RiparianMed/Wet Riparian/ Med/Wet Dry (required) Wet/Dry Wet/Dry Woodland/Dry Woodland/Dry	S/Pt Sh S/Pt Sh Sun Sun Sun Sun Sun
Quercus kelloggii	Calif. Black Oak	70'	Woodland/Dry	Sun
UNDERSTORY TREE				
Acer circinatum	Vine Maple	25'	Riparian/Med	Pt Sh
Crataegus douglasii,	Douglas Hawthorn	25'	Moist	Sun
Crataegus suksdorfii	Black Hawthorn	20'	Moist	Sun
Prunus emarginata.	Bitter Cherry	30'	Woodland/Med	S/Pt Sh
Prunus virginiana	Chokecherry	20'	Woodland/Dry/Wet	Sun
Pyrus fusca Western	Crabapple	25'	Wet	S/Pt Sh
Rhamnus purshiana	Cascara Sagrada	30'	Woodland	Sun/Sh
Salix boothii	Willow	20'	Moist	Sun
Salix lasiandra	Pacific Willow	30'	Moist	Sun
Sambucus mexicana	Blue Elderberry	20'	Dry	Sun

KEY

Pt Sh = Part Shade

Botanical Name

Botanical Name	Common Name	Height & Width	Environment & Water Requirement	Solar
<u>SHRUB</u>				
Amelanchier alnifolia	Western Servicebern	ry 20'	Dry	Sun
Arctostaphylos manzanita	Manzanita	10'	Exposed/Dry	Sun
Ceanothus cuneatus	Buckbrush	8'	Exposed/Dry	Sun
Ceanothus integerrimus	Deerbrush	10'	Exposed/Dry	Sun
Cercocarpus betulafolia	Mtn. Mahogany	8'	Exposed/Dry	Sun
Cercocarpus montanus	Alderleaf Mtn Maho	ogany 15'	Exposed/Dry	Sun
Cornus nutalllii	Pacific Dogwood	15'	Woodland/Med	Pt Sh
Cornus sericea (stolonifer)	Redtwig Dogwood	12'	Riparian/Med	Sun
Corvus cornuta californica	Western Hazelnut	15'	Medium water	S/Pt Sh
Garrya fremontii	Fremont's Silktasse	14' x 8'	Exposed/Dry	S/Pt Sh
Holodiscus discolor	Ocean Spray	15' x 15'	Woodland/Dry	Pt Sh
Lonicera involucrata	Twinberry	10'	Woodland/Med	S/Pt Sh
Mahonia aquifolium	Oregon Grape	3' x 6'	Woodland/Dry	S/Pt Sh
Mahonia nervosa	Longleaf Or Grape	.5 x 2'	Woodland/Dry	Shade
Mahonia ripens	Creeping Or. Grape	3' x 6'	Woodland/Dry	S/Pt
Oemleria cerasiformis,	Indian Plum	15'	Riparian/Wet	S/Pt Sh
Physocarpus capitatus	Pacific Ninebark	15'	Woodland/Med/Dry	S/Pt Sh
Philadelphus lewisii	Wild Mock Orange	15'	Woodland/Med	S/Pt Sh
Physocarpus capitatus	Pacific Ninebark	15'	Woodland/Dry	Sun
Pyrus fusca,	Pacific Crabapple	25'	Wet	S/Pt Sh
Rhododendron macrophyllus	m Pacific Rhododenda	ron 15'	Regular	Pt Sh
Ribes alpina	Alpine Currant	3'	Dry	S/Pt Sh
Ribes aureum Golde	en Currant	3'	Dry	S/Pt Sh
Ribes sanguineum	Red Currant	3'	Regular water	Pt Sh
Rosa gymnocarpa	Dwarf Rose		Dry	S/Pt Sh
Rosa pisocarpa	Clustered Rose	3'	Dry	S/Pt Sh
Rosa nutkana	Nootka Rose	6'	Regular/Dry	Sun
Rosa woodsii	Woods Rose	1.5'	Regular water	Sun
Rubus paviflorus	Thimbleberry	6'	Regular water	Pt Sh
Sambucus mexicana (caerule	ea) Elderberry	10'	Dry	Sun
Salix hookeriana	Hooker Willow	15'	Moist	Sun
Salix breweri	Brewer Willow	8'	Moist	Sun
Spirea douglasii	Douglas Spirea	4'	Regular Water	Sun
Syphoricarpus albus	Snowberry	1.5'	Dry	S/Pt Sh
Viburnum ellipticum	Viburnum	15'	Regular Water	S/Pt Sh

KEY

Pt Sh = Part Shade

PERRENIAL FERNS, HERBS & FLOWERS

This perennial list is intended for a native landscape application, not a creek restoration. Many species on this list did not naturally occur in Talent riparian areas, but would do well, especially if irrigated. There are many other native perennials available for such a landscape application.

Botanical Name

Common Name

Aquilegia formosa Fisch. ex DC. Western Columbine

Acontitum columbianum Monkshood Aruncus dioicus 'acuminatus' Bride's Feathers

Arnica cordifolia Arnica

Campanula rotundifolia Common Harebell

Delphinium andersonii Gray Anderson's larkspur

Dianthus armeria Deptford pink

Dicentra Formosa Western Bleeding Heart

Digitalis purpurea Purple Foxglove
Erythronium revolutum Mahongany Fawnlily
Heuchera micrantha 'hartwegii' Hartweg's alumroot

Iris tenax Oregon Iris

Lupinus polyphyllus Lindl. Bigleaf Lupine

Lilium columbianum Tigerlily Mertensia polyphyllum Bluebells

Penstemon rupicola Cliff Beardtongue
Pteridium aquilinum Western Brackenfern
Polystichum munitum Western Swordfern
Potentilla anserine Silverweed Cinquefoil
Smilacina recmosa False Solomon's Seal

Tiarella trifoliate Foam Flower
Trillium ovatum Western Trillium

KEY

Pt Sh = Part Shade

GRASS & COVER SPECIES

Woodland mix

(40 - 50% shade)

Elymus glaucus

Bromus carenatus- the major species of Bromus, or:

Bromus leavapes Bromus vulgarus Festuca Californica

Meadow mix

(Full sun)

Achnatherum lemmonii Danthonia californica Festuca idahoensis Poa secunda Koeleria cristaia Melica geyeri

Riparian

In addition to the above species which can be used in riparian areas

Juncus effuses Juncus ensifolius Carex aquatilis Carex utriculata

Carex obnuta Slough Sedge 4' Wet Sun

Spirpus acutus Scirpus microcarpus

KEY

Pt Sh = Part Shade