

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E390B

<u>Increase riparian herbaceous cover width to enhance</u> wildlife habitat

Conservation Practice 390: Riparian Herbaceous Cover

APPLICABLE LAND USE: Crop (Annual & Mixed); Crop (Perennial); Pasture;

Range; Associated Ag Land; and Farmstead

RESOURCE CONCERN: Animals

ENHANCEMENT LIFE SPAN: 5 Years

Enhancement Description

Where an existing herbaceous riparian buffer is located along a river, stream, pond, lake, or other waterbody, increase the diversity of native species, control invasive species, install fencing and relocate equipment operations, trails, and livestock, and increase the width of the buffer.

Criteria

- Existing buffer width shall be at least 35 feet or (if applicable) the minimum State buffer-width requirement, whichever is greater. Maximum enhancement buffer width may be increased up to the greater of 100 feet or the State-allowed maximum width.
- The management plan shall consider habitat and wildlife objectives such as habitat diversity, habitat linkages, daily and seasonal habitat ranges, limiting factors, and native plant communities.
- Select native species adapted to the site. Selected species should have multiple
 values such as those suited for biomass, wintering and nesting cover, aesthetics,
 forage value for aquatic invertebrates, and tolerance to locally used herbicides.

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Density of the vegetative stand established shall be managed for targeted wildlife habitat requirements and shall encourage plant diversity. The location, layout and vegetative structure and composition of the buffer should complement natural features.



- Corridor configuration, establishment procedures and management should enhance habitats for threatened, endangered and other plant or animal species of concern, where applicable.
- Include forbs and legumes that provide pollen and nectar for native pollinators.
 Utilize a diverse mix of plant species that bloom at different times throughout the year.
- If mowing is necessary to maintain herbaceous cover it will occur outside the nesting and fawning season and allow for adequate re-growth for winter cover. To protect pollinators and maintain habitat with a diversity of plant structure, a third or less of the site should be disturbed (mowed, grazed, burned, etc.) each year, allowing for recolonization of pollinators from surrounding habitat.
- Harmful plant and animal pests present on the site will be controlled or eliminated as necessary to achieve and maintain the intended purpose. Pest management will be conducted in a manner that mitigates impacts to pollinators.
- Protect riparian vegetation by reducing or excluding having and grazing until the
 desired plant community is well established, with grazing deferred for a minimum of
 two years.
- Control access of people, machinery, and livestock to the riparian zone with fencing.
- Design the expanded buffer enhancement for an expected life of at least 5 years.



Documentation and Implementation Requirements

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Pa □	rticipant will: Prior to implemen	itation, prepare the plar	nned buffe	DDO		AM	ПІР
	area for vegetation establishment. Refer to NRCS Conservation Practice Standard Riparian Herbaceous Cover (Code 390). (NRCS will provide technical assistance, as needed.)						
	Prior to implemen	ntation, in areas that are soil, work closely with I te. (NRCS will provide te	NRCS to sel	ect plant sp	ecies t	hat are ada	_ //
			•	cies type			
	Sp	ecies	(grass, l	egume, forb)		Rate (Lbs/A	c) PLS
-							
							7
	□ Prior to implementation, select planting technique and timing appropriate for the site and soil conditions. (NRCS will provide technical assistance, as needed.)						
ı	Planting Date						
ı	Planting Technique						
Ş	Seeding Depth						
	During implementation, grade the site, as needed, to eliminate concentrated flow through the buffer including that from uphill from the buffer.						
	During implementation, conduct planting of selected species according to dates, techniques, depth, and other requirements listed in the plan.						
	During implementation, install and maintain erosion control measures as needed, such as silt fencing and mulching.						
	During implementation, notify NRCS of any planned changes to allow NRCS to verify that the changes meet NRCS enhancement criteria.						
	After implementation, control harmful pests at the site, as necessary, and in a manner that mitigates impacts to pollinators.						

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☐ After implementation, protect the area by reducing haying and excluding grazing until the plant community is established, deferring grazing for a minimum of two years.



NRCS will:

Riparian Herbaceous Cover (Code 390) to show how it relates to this enhancement.
Prior to implementation, verify this enhancement is planned for cropland.
Prior to implementation, develop a Wildlife Habitat Management Plan for targeted suit of species and meet with participant to review the Management Plan.
Prior to implementation, verify the enhancement is planned for acres that have been appropriately prepared for riparian herbaceous cover.
Prior to implementation, verify no plants are on the Federal or state noxious weeds list are included.

- ☐ As needed, prior to implementation, NRCS will provide technical assistance:
 - Planned site preparation meets NRCS Conservation Practice Standard Riparian Herbaceous Cover (Code 390).
 - Selecting plant species that meet the habitat needs of targeted wildlife species, and that have multiple values such as those suited for biomass, wintering and nesting cover, aesthetics, forage value for aquatic invertebrates, tolerance to locally used herbicides, and best suited to site saturation and inundation conditions.
 - Select planting techniques and timing that is appropriate for the site and soil conditions.
 - o Plan the use of additional erosion control, as needed for the site.
 - Prepare specifications for applying this enhancement for each site using approved state implementation requirements, national technical notes, appropriate state technical notes, and narrative statements in the conservation plan, or other acceptable documentation.

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	During implementation, evaluate any plann changes to verify they meet the enhancement criteria.		STE		VATIO RDS M		
		uring implementation, verify all erosion control eeded for the site is functioning and is maintained to specifications developed for the					
	After implementation, verify the vegetation for the site.	was esta	ablished to s	specifica [.]	tions deve	eloped	
	 After implementation, verify the planting is protected from pests, has had limited haying, and that grazing is being excluded, if established less than two years. 						
NRCS	Documentation Review:						
	reviewed all required participant documental plemented the enhancement and met all critical controls.				ne p <mark>articip</mark>	ant	
Pa	rticipant Name	(Contract Nu	mber			
То	tal Amount Applied	F	iscal Year C	Compl <mark>ete</mark>	ed		
NR	RCS Technical Adequacy Signature	Date					



OREGON SUPPLEMENT TO CONSERVATION ENHANCEMENT ACTIVITY E390A



Additional Recommendations and Guidance

- If the base practice (390) is being contracted and paid for along with the enhancement, complete an Oregon 390 IR for the project, indicating species and quantities to be seeded/planted. If the base practice has been completed or the site has been inventoried and found to meet specifications, the planner should document this information (such as an IR from a previous contract or some other form of documentation/inventory).

 Document how this enhancement will maintain or enhance the habitat for the identified wildlife species.

Plant Guidance

Plants seeded or planted at the site should be suitable to the MLRA (ecoregion) and riparian habitat location. Planners should consult ecological site information (if available and using native plants) in determining plant selections. Native plants or seeds used for enhancement should originate from the same MLRA (or similar climate) as the enhancement location.

Refer to the following documents to help select suitable "stiff-upright" plants to seed or plant for expansion of an Herbaceous Riparian Buffer. Other species not contained in these documents may be appropriate for use. For further recommendations in plant species selection, please contact your Basin Agronomist, Basin Biologist, or Plant Material Specialist.

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Statewide

- Oregon & Washington Guide for Conservation Seedings and Plantings
- Use the Oregon Flora Garden portal https://oregonflora.org/garden/ to select potential species to use and see photos and descriptions of the species. Start by selecting, on the left-side panel, the characteristics that you need for your planting, in this case, "wildlife support" select pollinator and/or beneficial insects. Also, select the ecoregion of your project site and select any other parameters that fit the project site. The plant selections on your right will narrow as you select attributes on the left-hand panel. This site only includes native plants.
- Washington Technical Note 10: Riparian Revegetation Plants
- Oregon Plant Materials Technical Note Note 13 Plants for Pollinators in Oregon

Western Oregon:

- A guide to Riparian Tree and Shrub Planting in the Willamette Valley: Steps to Success
- Guide for using Willamette Valley plants along your streams: http://linnswcd.oacd.org/ NativePlantGuide05.pdf
- Native Plants for Willamette Valley Yards Booklet. 2018. Metro.: https://www.oregonmetro.gov/native-plants-willamette-valley-yards-booklet

Eastern Oregon

- Description, Propagation and Establishment of Wetland Plant Species and Grasses for Riparian Areas in the Intermountain West
- Technical Note 05: Riparian Buffer Design and Species Considerations
- Conservation Plant Species for the Intermountain West
- Plants for Pollinators in the Inland Northwest
- Monarch Butterfly Habitat: Development and Maintenance
- Planning and Implementing a Seeding in Sage-Grouse Country

Seed and Plant Vendors - places to find plants

- Oregon Plant Material Technical Note No. 9 "Plant and Seed Vendors for Oregon, Washington, Idaho, and Northwest California"
- Coming soon on Oregon Flora Project Website Gardening Portal Nurseries that supply native plants: https://oregonflora.org/garden/