

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E386A

Enhanced field borders to reduce soil erosion along the edge(s) of a field

Conservation Practice 386: Field Border

APPLICABLE LAND USE: Crop (Annual & Mixed); Crop (Perennial);
Associated Ag Land

RESOURCE CONCERN: Soil

ENHANCEMENT LIFE SPAN: 10 years

Enhancement Description:

Enhance existing field borders to a width of at least 30 feet and establish a single species or mixture of species that provide a dense ground cover along the edge(s) of the field.

Criteria:

- Field borders shall be established at selected field edges at a width of at least 30 feet.
- Locate borders to eliminate sloping end rows, headlands, and other areas where concentrated water flows will enter or exit the field.
- Orient plant rows as closely as possible to perpendicular to sheet flow direction (water erosion) or most erosion wind directions (wind erosion).
- Field borders shall be established to adapted species of permanent grass, forbs and/or shrubs that accomplish the design objective.
- Plants selected for field borders will have the physical characteristics necessary to control
 wind and water erosion to tolerable levels on the field border area. No plant listed by the
 state as a noxious or invasive species shall be established in the field border.
- Seedbed preparation, seeding rates, dates, depths, fertility requirements, and planting methods will be consistent with approved local criteria and site conditions.

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 Ephemeral gullies and rills present in the planned border area will be eliminated as part of seedbed preparation. If present, ephemeral gullies and rills located immediately upslope from the planned border area need to be treated to ensure more of



- border area need to be treated to ensure more of a sheet flow into the planned border area.
- Field border establishment, in conjunction with other practices, will be timed so that the soil will be adequately protected during the critical erosion period(s).
- Establish stiff-stemmed, upright grasses, grass/legumes or forbs to trap water- borne soil particles.
- The amount of surface and/or canopy cover needed from the field border shall be determined using current approved water and wind erosion prediction technology. Soil erosion estimates shall account for the effects of other practices in the management system.
- Operation and maintenance requirements:
 - Repair storm damage.
 - Remove sediment from above, within and along the leading edge of the field border when accumulated sediment either alters the function of the field border or threatens the degradation of the planted species.
 - Shut off sprayers and raise tillage equipment to avoid damage to field borders.
 - Shape and reseed border areas damaged by animals, chemicals, tillage, or equipment traffic.
 - Do not use the field border as a hay yard or machinery parking lot for any extended period of time, especially if doing so will damage or impair the function of the field border.
 - Maintain desired vegetative communities and plant vigor by liming, fertilizing, mowing, disking, or burning and controlling noxious and invasive weeds to sustain effectiveness of the border.
 - o Repair and reseed ephemeral gullies and rills that develop in the border.
 - Minimally invasive vertical tillage (e.g. paraplowing) may be performed in rare cases where compaction and vehicle traffic have degraded the field border function. The

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purpose of the tillage is strictly to relieve soil compaction and increase infiltration rates to provide a better media for reestablishment of vegetation and field border function.



- When managing for wildlife, maintenance activities that result in disturbance of vegetation should not be conducted during the primary nesting, fawning and calving seasons. Activities should be timed to allow for regrowth before the growing season ends whenever possible.
- Periodic removal of some products such as medicinal herbs, nuts, and fruits is permitted provided the conservation purpose is not compromised by the loss of vegetation or harvesting disturbance.
- Avoid vehicle traffic when soil moisture conditions are saturated.
- o Maintain records of the field border maintenance as needed by the land user.



Documentation and Implementation Requirements:

erosion along the edge(s) of a field

<u>Do</u>	ocumentation and	Implementation Requi		NSERVATION
Pa	rticipant will:			EWARDSHIP
	□ Prior to implementation, prepare the planned area PROGRAM			
	•	tablishment. Refer to N		actice Standard Field
	Border (Code 386	6). (NRCS will provide te	chnical assistance, a	s needed.) Total planned
	amount of field b	order extension =	feet	
	shrubs that accor		ive and are best suit	nt grass, forbs and/or ted to site conditions. (NRCS
		nical assistance, as need		
	Species	Seeding Rate (lb/ac pure live se		ecific species characteristic(s)
		(ib) ac pure live se	eu)	
	= -			measures as needed for the
	site. (Mites will pi	TOVICE LECTIFICAL ASSISTAL	ice, as fieeded.)	
	 During implementation, notify NRCS of any planned changes to verify changes meet NRCS enhancement criteria. 			
	☐ During implementation, protect the planting from plant and animal pests and fire.			
	 After implementation, maintain and protect the planting from plant and animal pests and fire. 			
	After implementa	ation, verify the total an	nount of field border	implemented. Total
	•	ount of field border ext		•
	· ·			
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NRCS will:

CONSERVATION STEWARDSHIP ☐ Prior to implementation, verify the enhancement is **PROGRAM** planned within the field(s) or farm boundary. Prior to implementation, provide and explain NRCS Conservation Practice Field Border (Code 386) as it relates to implementing this enhancement. ☐ Prior to implementation, verify the enhancement is planned for acres that have been appropriately prepared for vegetation establishment. Total planned amount of field border extension = feet ☐ Prior to implementation, verify no plants on the Federal or state noxious weeds list are included. ☐ As needed, prior to implementation, NRCS will provide technical assistance: o Planning site preparation meeting NRCS Conservation Practice Standard Field Border (Code 386). Selecting the adapted species of permanent grass, forbs and/or shrubs that accomplish the design objective and are best suited to site conditions. Selecting planting techniques and timing appropriate for the site and soil conditions. o Planning the use of additional erosion control, as needed for the site. Preparing 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. During implementation, evaluate any planned changes to verify they meet the enhancement criteria. ☐ After implementation, verify the vegetation was established to specifications developed for the site.

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☐ After implementation, verify the planting is protected from pests and fire.



	After implementation, verify all erosion control needed for the site is functioning and is maintained to specifications developed for the site.	CONSERVATION STEWARDSHIP PROGRAM
	After implementation, verify the total amount of field border implemented. Total implemented amount of fie	eld border extension =
<u>CS</u>	Documentation Review:	

NRC

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

Participant Name	Contract Number	
Total Amount Applied	Fiscal Year Completed	
NRCS Technical Adequacy Signature	- Date	

OREGON SUPPLEMENT TO

CONSERVATION ENHANCEMENT



ACTIVITY E386A

Additional Documentation Requirements and Information for Oregon

- If the base practice (386) is being contracted and paid for along with the
 enhancement, complete an Oregon 386 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 or lack specifications, the
 planner should document this information (such as an IR from a previous
 contract, wind or water tools used and values, such as RUSL2 or WEPS, or
 some other form of documentation/inventory).
- Run wind or water erosion tools such as RUSL2 or WEPS to determine needed width of vegetative border to reduce soil erosion.
- Field(s) should have an existing field strip that meets the 386 Standard. Field border(s) will be documented on a plan map with the existing and planned field border width.

Plant Guidance

Plant selection can include grasses, grass/legumes or forbs, particularly with upright, stiff structure to trap water/wind- borne soil particles.

Plant species seeded or planted at the site should be suitable to the MLRA (ecoregion), habitat location (e.g. wet/dry, sun/shade, etc.) and this purpose.

Refer to the following documents to help select suitable plants to seed or plant. Other species not contained in the these documents may be appropriate for use. For further recommendations in plant species selection for enhancements, please contact Oregon State Plant Materials Specialist, at Kathy.Pendergrass@usda.gov.

- Oregon-Washington Seeding Guide: https://efotg.sc.egov.usda.gov/references/ public/OR/OR-WA-seeding-guide.pdf
- Intermountain Seeding Guide: https://efotg.sc.egov.usda.gov/references/ public/OR/Intermountain_Planting_Guide.pdf

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Plant Guidance con't

- Pullman PMC Vegetative Solutions to Conservation Problems: https:// efotg.sc.egov.usda.gov/references/public/OR/Pullman_PMC_Plant_List.pdf
- Technical Note 05: Riparian Buffer Design and Species Considerations (see tables at back)

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" https://efotg.sc.egov.usda.gov/references/public/OR/PMC09.pdf

To be released Summer, 2023 - Oregon Flora Project Website – Gardening Portal – Nurseries that supply native plants: https://oregonflora.org/garden/