

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E550B

Range planting for improving forage, browse, or cover for wildlife

Conservation Practice: 550 - RANGE PLANTING

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

RESOURCE CONCERN: Animals

ENHANCEMENT LIFE SPAN: 5 years

Enhancement Description

Establishment of adapted perennial or self-sustaining vegetation such as grasses, forbs, legumes, shrubs and trees for the purpose of improving forage, browse, or cover for wildlife on areas that have been degraded beyond recovery via ecological principles, or old crop fields and pastures devoid of desirable, native rangeland species that fit within an ecological site description steady state.

Criteria

- Specified species and cultivars or varieties, planting rates, dates, and methods must be consistent with Plant Materials Center, research institution, or agency demonstration trials, local laws and/or regulations, management objectives, and adapted to the site. Plant materials/seed selected will be compatible with desired ecological site descriptions steady states (or their substitutive documentation from the NRCS Field Office Technical Guide).
- Seedbed preparation and planting methods will be suitable to meet any special needs
 for obtaining an acceptable establishment of planted materials, and provide
 adequate cover for erosion control within an acceptable time frame.
- Recommended planting depths, hydrologic conditions, dates, rates, soil amendments at planting, seed quality requirements, and management during establishment (weed

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control and/or deferment) must be followed in order to enhance establishment success.

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- The plant species, cultivars or varieties selected
 will be deep rooted, perennial plants that meet the
 cover, forage, browse, nectar, and palatability requirements for the intended wildlife
 species (this may include such target species as rangeland birds, ungulates, pollinator
 insects and non-pollinator insects such as Monarch butterfly as geographically and
 ecologically relevant).
- Plant species will be selected and planted in a designed manner that will meet some
 of the life history requirements of the wildlife species of concern.



Documentation and Implementation Requirements

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Pa	articipant will:		STEWA I PROGRAM		
	Prior to implementation, prepare a range planting plan that details seedbed preparation techniques, planting method, planting dates, and seeding rates. (NRCS will provide technical assistance, as needed.)				
	Planting Date(s)				
	Seedbed Preparation Planting Method				
	and Depth				
	Seeding rates				
NF	RCS will:				
	Prior to implementation, provide the ecological site description(s) or other reference documents (if the ecological site description is not available) that outlines the best approximation of the desired plant community composition, structure, and function.				
	As needed, assist the participant with development of a range planting plan which details seedbed preparation, planting method, planting dates, and seeding rates.				
	During implementation, evaluat meet the enhancement criteria.		ange planting plan	to verify they	
	After implementation, review ac		d seeding r <mark>ates to d</mark>	etermine if the	

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NRCS Documentation Review:

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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 E550B



Additional Documentation Requirements for Oregon

In addition to the documentation requirements specified in the National job sheet E550B the following additional documentation requirements apply in Oregon:

- Recommended a minimum of 3 species for the seeding mix that includes different structural and functional groups.
- Livestock will be excluded from new seedings until they are well established —typically 1 to 2 growing seasons after planting and should be documented with an Oregon Prescribed Grazing Specification (528).
- These seeding recommendations assume that the seedbed is clean, firm, and weed-free and that the seeding is performed with a drill. Broadcast seedings will require twice as much seed.
- Seedling density for a successful planting will be at least 3 seeded plants per square foot at the end of the second growing season after planting.

Use an Oregon Wildlife Habitat Evaluation Guide to determine general habitat condition.

eFOTG: Section 3: Oregon Conservation Planning Documents: Wildlife Habitat Inventory Documents:

 Use the Priority Oregon Wildlife Species Slicer or the Oregon Conservation Strategy Species to identify the species of concern.

Slicer – Priority Oregon Wildlife Species
Oregon Conservation Strategy Species

References include:

Oregon – Washington Guide for Conservation Seedings and Plantings, 2000, USDA-NRCS Intermountain Planting Guide

Grass, Grass-Like, Forb, Legume, and Woody Species for the Intermountain West