

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E647A

Manipulate vegetation on fields with captured rainfall for waterfowl & wading bird winter habitat

Conservation Practice 647: Early Successional Habitat Development / Management

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERNS: Animals

ENHANCEMENT LIFE SPAN: 1 year

Enhancement Description:

Harvested and idled agricultural lands, notably those occurring within rice rotations, contain high densities of residual (i.e., waste) grain and natural seeds following harvest. Seed densities in harvested rice fields may rival those documented in intensively managed moist-soil units, especially in the Gulf Coast and Central Valley of California. When flooded to shallow depths during fall and winter, these agricultural fields provide ideal foraging habitat for myriad species of waterfowl and wading birds. In addition, flooded conditions promote establishment of aquatic invertebrate populations, thus providing protein-rich food sources for shorebirds as well as waterfowl and wading birds. In many cases, light manipulation of dense vegetation is needed to improve the accessibility of food resources to waterfowl, wading birds, and shorebirds.

Criteria:

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wading bird winter habitat		



This enhancement applies to crop land use acres with leveed fields that contain robust vegetation (e.g., post-harvest rice stubble, annual grasses and sedges) and are capable of holding water at an average depth of 6 to 18 inches for the duration of the activity.



- Develop a wildlife habitat management plan for the suite of species targeted.
- Manipulation vegetation by either lightly disking or bush hogging or rolling the majority (50-80 percent) of the contracted acres during early to late fall.
 - For fields where harvest of the crop occurs later (e.g., ratoon rice),
 manipulation must be conducted within 7 days following harvest.
 - Manipulation shall not be done in a large, continuous block. Strip disking and/or mowing in mosaic or other irregular patterns is required.
 - Manipulation can occur prior to or during the water holding period, but manipulation must not affect greater than 80 percent of the field.
- A Wildlife Habitat Evaluation Guide (WHEG) specific to shallow water habitat on cropland must be used to show that implementation of the Enhancement will improve wildlife habitat value from fair (planning criteria = 0.5) to good (planning criteria greater than 0.5 and less than or equal to 0.6) or from good to very good (planning criteria greater than 0.6).

Note: This Enhancement may be paired with E646A - Close structures to capture and retain rainfall for waterfowl and wading bird winter habitat or E646B — Extend retention of captured rainfall for migratory waterfowl and wading bird late winter habitat.

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Documentation and Implementation Requirements:

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Da	rticipant Will:
Ра	PROGRAM
	Prior to implementation, meet with NRCS to review results of the wildlife habitat assessment conducted by NRCS and discuss range of management alternatives that would improve wildlife habitat conditions.
	Prior to implementation, meet with NRCS to obtain and review the Wildlife Habitat Management Plan.
	During implementation, follow the Wildlife Habitat Management Plan.
	During implementation, maintain a field log to include:
	 Crops grown and the harvest date for the crops grown on the applicable acres; Date/time and description of all habitat management actions taken; Digital photographs documenting the condition of the habitat provided
	After implementation, provide the field log to NRCS for review to verify enhancement was implemented to meet criteria.
NR	CS Will:
	As needed, provide additional technical assistance to the participant.
	Prior to implementation, verify this enhancement will be applied to crop acres with leveed fields that contain robust vegetation (e.g., post-harvest rice stubble, annual grasses and sedges) and are capable of holding water at an average depth of 6 to 18 inches for the duration of the activity.
	Prior to implementation, assess habitat condition using the Wildlife Habitat Evaluation Guide to calculate current WHEG score and anticipated WHEG score after implementation of
	Enhancement. Existing WHEG score = Planned Post Implementation WHEG score =
	Prior to implementation, review results of the wildlife habitat evaluation with participant and discuss range of management alternatives that would improve wildlife habitat conditions.
	Prior to implementation, develop a_Wildlife Habitat Management Plan for targeted suite of
	species.
	Prior to implementation, meet with participant to review the Wildlife Habitat Management Plan.

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	United States Department of Agricu	culture	
	After implementation, reassess habitat condition usin Wildlife Habitat Evaluation Guide; Post Implementation WHEG score = After implementation, review the field log to verify enhancement was implemented to meet criteria.		
NR	RCS Documentation Review:		
	ave reviewed all required participant documentation and simplemented the enhancement and met all criteria and simplemented the enhancement and simplemented the enhancemented the		
Pa	rticipant Name	Contract Number	
To	tal Amount Applied	Fiscal Year Completed	
NR	CS Technical Adequacy Signature	Date	
ha: Pa To	s implemented the enhancement and met all criteria and rticipant Name	and requirements. Contract Number Fiscal Year Completed	

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OREGON SUPPLEMENT TO CONSERVATION

ENHANCEMENT ACTIVITY



E647A

Additional Documentation Requirements for Oregon

In addition to the documentation requirements specified in the National job sheet E647A, the following additional documentation requirements apply in Oregon:

 Use the SONEC Wildlife Habitat Evaluation Guide (WHEG) located in the eFTOG. Though it was designed for the southern region of the state, it can be applied as needed for the purpose of this enhancement. Direct any questions regarding the use of the WHEG to your Basin or State biologist. eFOTG: Section 3: Oregon Conservation Planning Documents: Wildlife

Present WHEG Score:	_
Planned WHFG Score	

Habitat Inventory Documents

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