

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E512J

Establish wildlife corridors to provide habitat continuity or access to water

Conservation Practice 512: Forage and Biomass Planting

APPLICABLE LAND USE: Pasture, Associated Ag Land, Farmstead

RESOURCE CONCERN: Animals

ENHANCEMENT LIFE SPAN: 5 years

Enhancement Description

Establishing adapted and/or compatible species, varieties, or cultivars of perennial, herbaceous species that can provide cover needed for wildlife species of concern to move from food/cover/water sources to other food/cover/water sources as needed for their life cycles, and/or to enhance the utility of underused wildlife habitat areas.

Criteria

- Select native, perennial, grass/forb/legume plant species and their cultivars based on climatic conditions, soil condition, landscape position and resistance to disease and insects, that meet the cover demand for movement by the wildlife species of concern.
- Recommendations for planting rates, methods, depths, and dates from land grant universities (LGU), plant materials program, extension agencies, or agency field trials will be followed.
- Seeding medium that does not restrict plant emergence will be provided, and planting will take place when soil moisture is adequate for germination and establishment.
- Federal, state, or local noxious species will not be planted.

E512J- Establish wildlife corridors to provide	July 2019	Page 1
habitat continuity or access to water		



United States Department of Agriculture

 Plant nutrients and/or soil amendments for establishment purposes will be applied according to a current soil test. Legume seed will be preinoculated or inoculated with the proper viable strain of Rhizobia immediately before planting.



- Plant selection will be made and maintained based on the state's approved NRCS habitat evaluation procedure.
- Protection from grazing or other plant defoliation/biomass loss will be provided as needed to assure adequate corridor cover during the primary wildlife movement time frames.
- Grazing or other plant defoliation/biomass operations will be timed as needed to assure adequate corridor cover during the primary wildlife movement time frames.
- Wildlife species of concern for corridor utilization will be specified on the state's approved NRCS Wildlife Habitat Evaluation Guide (WHEG).



Documentation and Implementation Requirements

Ρ



Participant w	ill:		PROGRA	AM
specie forage	es or gra e specie	ementation, select a perenn assland mixture for establish es selected will meet the desi to be fed. (NRCS will provide	al forage ment. <i>If livestock are incl</i> red level of nutrition for th	uded in the system, ne kind and class of
		Species	Species type (grass, leg	ume, broadleaf)
	priate f	ementation, select planting to for the site and climatic cond	_	/ -
Planting D	Date			
Planting Tech	hnique			
Seeding ra	ates			
develo before If livest establ	oped to e re-gra tock are lish per	re included in the system, prion keep grazing periods sufficient in the grazing system included in the grazing system is sistent species than can tole in the grazing system in the grazing system is sistent species than can tole in the grazing system in the following in the system, prior in the following in the following in the system in the following in the fol	ently sh <mark>ort to allow</mark> for force em, in areas where animal rate close g <mark>razing and t</mark> ran	ages to recover Is congregate,
		•		
0		rds and photographs of plant aterials on hand used for the		
0		mentation of seed (Pure Live for the implementation of th	•	r soil amendments
0		estock are included in the grain in/turn out grazing records		ion and photographs

E512J- Establish wildlife corridors to provide	July 2019	Page 3
habitat continuity or access to water		



United States Department of Agriculture

	During implementation, ensure that the forage/biomass is protected from grazing or other plant defoliation/biomass loss. CONSERVATION STEWARDSHIP PROGRAM			
	After implementation, make the forage planting and grazing records available for review by NRCS to verify implementation of the enhancement.			
NRCS	will:			
	As needed, provide technical assistance to meet the criteria of the enhancement.			
	□ Prior to implementation, provide and explain NRCS Conservation Practice Standard Forage and Biomass Planting (Code 512) as it relates to implementing this enhancement.			
	Prior to implementation, complete the state's approved NRCS Wildlife Habitat Evaluation Guide (WHEG). Species of concern: WHEG score before implementation: WHEG score after implementation:			
	As needed, prior to implementation, NRCS will provide technical assistance:			
	 Planning site preparation and establishment specifications meeting NRCS Conservation Practice Standard Forage and Biomass Planting (512). 			
	 Prepare specifications for applying this enhancement for each site using approved specification sheets, job sheets, technical notes, and narrative statements in the conservation plan, or other acceptable documentation. 			
	 If livestock are included in the system, develop a grazing plan to keep grazing periods sufficiently short to allow for forages to recover before re-grazing occurs. 			
	During implementation, evaluate any planned changes to verify they meets the enhancement criteria.			
	After implementation, verify the planned perennial grassland mixture was established to specifications developed for the site.			

E512J- Establish wildlife corridors to provide	July 2019	Page 4
habitat continuity or access to water		



NRCS Documentation Review:

CONSERVATION STEWARDSHIP PROGRAM

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

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

E512J- Establish wildlife corridors to provide	July 2019	Page 5
habitat continuity or access to water		

IOWA SUPPLEMENT TO

CONSERVATION ENHANCEMENT ACTIVITY



E512J

Establish wildlife corridors to provide habitat continuity or access to water

Additional Criteria for Iowa

- By applying "Establish wildlife corridors to enhance access to water" In Iowa within
 pasture, farmstead or associated ag land landscape according to the Iowa Wildlife
 Action Plan the follows species will benefit but are not limited to: Monarch, Bullsnake,
 Northern Bobwhite, Barn Owl, Grasshopper Sparrow, Henslow Sparrow, Dickcissel,
 Bobolink, Eastern Meadowlark, Western Meadowlark.
- If applicant is managing for a species of concern not contained in the above list, reference the Iowa Wildlife Action Plan and contact Biologist.
- This enhancement requires the establishment of species that are both native and perennial, of which all are considered wildlife-friendly.
- Plant nutrients and soil amendments for stand establishment will be based on a current soil test and follow Iowa State University Extension Publication PM869, which references to use PM1688 for soil test result categories and lime recommendations.
- Use Agronomy Tech Note 34 to develop a seeding plan that will be documented on IA-CPA-4 or in the participant documentation section of the national enhancement.
- Livestock Exclusion is required until plants are well established, usually not until the second year after seeding. Refer to Iowa State University Publication <u>PM569</u> section "Management During Establishment" for guidance.
- Use Iowa Wildlife Working Lands Habitat Evaluation for the WHEG.
 - o For Pasture, use Grassland Habitat Permanent Pastureland.
 - o For Associated Ag Land or Farmstead, use Grassland Habitat Idle Grasslands.
- The seed mix for animal congregation areas should include tolerant grasses such as Tall
 Fescue, Smooth Brome, or Kentucky Bluegrass and tolerant legumes such as White
 (Ladino) Clover or Red Clover. This will be different than the seed mix for the rest of the
 enhancement area.

Enhancement E512J	March 2021	Page 1