

CONSERVATION ENHANCEMENT ACTIVITY

E612C



Establishing tree/shrub species to restore native plant communities

Conservation Practice 612: Tree/Shrub Establishment

APPLICABLE LAND USE: Forest; Range; Associated Ag Land

RESOURCE CONCERN: Plants

ENHANCEMENT LIFE SPAN: 15 YEARS

Enhancement Description:

Establish trees and/or shrubs to restore elements of plant diversity that have been lost through past diseases or improper management. For example, disease-resistant varieties of elm and chestnut can be established to restore the ecological functions of American elm and American chestnut. At the stand level, past forest management may have eliminated certain native tree species. Restoring stand-level diversity and function addresses a wide array of resource concerns and strengthens ongoing management activities. This enhancement improves a forest that is already in good condition by increasing plant diversity, and improving health and vigor through adding plants with resistance to disease, pests, or other local hazards. Additional benefits include contributing to carbon storage, and providing diversity in wildlife habitat and food sources.

Criteria:

States will apply general criteria from the NRCS National Conservation Practice Standard (CPS) Tree/Shrub Establishment (Code 612) as listed below, and additional criteria as required by the NRCS State Office.

- Trees/shrubs selected for planting will be adapted to site conditions and suited for the
 restoration of stands where past impacts of disease and/or pests has reduced species
 diversity.
- No trees on the Federal or state noxious weeds list, or trees known to be aggressive and/or potentially invasive in the local area, shall be planted.

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 A minimum of three different species of trees and/or shrubs should be planted. An exception is in situations where a lost species is being restored to a fully-stocked forest stand (i.e., American elm, American chestnut).



- Trees/shrubs selected must be of good quality. Only viable, high-quality and adapted planting stock or seed will be used.
- Proper planting dates and care in handling and planting the trees/shrubs will ensure an acceptable rate of survival.
- Selection of planting technique and timing will be appropriate for the site and soil conditions.
- Planting density will be adequate to accomplish the long-term goal for the property.
- Survival surveys must be conducted to determine if targeted goals are met.
- A precondition for tree/shrub establishment is appropriately prepared sites. Refer to criteria in NRCS CPS Tree/Shrub Site Preparation (Code 490).
- Refer to criteria in NRCS CPS Integrated Pest Management (Code 595) to assist with site-specific strategies for pest prevention, pest avoidance, pest monitoring, and pest suppression. Protect plantings from competition from invasive plants and other environmental stressors.
- Each site will be evaluated to determine if mulching, supplemental water or other treatments (e.g., tree protection devices, shade cards, weed mats) will be needed to assure adequate survival and growth.
- The enhancement will comply with all applicable federal, state, and local laws and regulations, and with States' Forestry Best Management Practices for Water Quality.



Documentation and Implementation Requirements

<u>Do</u>	cumentation and Im	olementation Requirement	<u>s</u>	CONS	ERVATION
Ра	rticipant will:			STEV PROG	VARDSHII
	•	tion, prepare the planned a			
		shment. Refer to NRCS CPS	-	Site Prepar	ation (Code 490).
	(NRCS will provide to	echnical assistance, as need	ed.)		
	Prior to implementa	tion, select a combination o	f at least th	nree native t	ree and shrub
	•	ease plant and stand divers			
		disease, pests, or other loca	al hazards.	(NRCS will p	rovide technical
	assistance, as neede	d.)			
	Species	Note sp	ecific species	s characteristic	(s)
	Prior to implementa	tion, select planting techniq	ue. arrang	ement and s	pacing design, and
	•	or the site and soil condition			. •
	assistance, as neede	d.)			
	Planting Date				
	Planting Technique				
	Arrangement and				
	Spacing				
		ion, use forms of erosion co	ntrol as n <mark>e</mark>	<mark>eded for t</mark> he	site. (NRCS will
	provide technical ass	sistance, as needed.)			
	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.				sts and fire.
	During implementation, maintain all erosion control needed for the site.				e.
NF	CS will:				
	Prior to implementation, verify the land use planned for this enhancement.			nent.	
		tion, provide and explain NF			
	Tree/Shrub Site Preparation (Code 490) as it relates to implementing this enhancement. Verify the enhancement is planned for acres that have been appropriately prepared for				
	tree/shrub establish	•	it nave bee	n appropria	ely prepared for

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Cor (Co enl	or to implementation, provide and explain NRCS nservation Practice Standard Tree/Shrub Establishment ode 612) as it relates to implementing this hancement. or to implementation, provide and explain NRCS		W	RVATIC ARDS AM		
Conservation Practice Standard Integrated Pest Management (Code 595) as it relates to implementing this enhancement.					to	
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:						
 Planning site preparation meeting NRCS Conservation Practice Standard Tree/Shrub Site Preparation (490). 					ub	
0	Selecting a combination of native and disease resistant	tree and	shrub	species.		
 Selecting planting techniques, arrangement and spacing design, and timing appropriate for the site and soil conditions. 						
 Planning the use of additional erosion control, as needed for the site. 						
 Preparing 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. 					ed	
	ring implementation, evaluate any planned changes to valuate and planted changes are valuated and planted changes and planted changes are valuated and planted changes and planted changes are valuated changes are valuated changes and planted changes are valuated changes are valuated changes and planted changes are valuated changes are valuated changes and planted changes are valuated changes are valuated changes and planted changes are valuated changes are valuated changes and planted changes are valuated changes are valuat	verify they	/ meet	the		
	er implementation, verify the planned native trees and specifications developed for the site.	shrub spe	cies w	ere establis	shed	
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.					is	



NRCS Documentation Review:

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



enhancement and met all criteria and rec	PROGRAM				
Participant Name		Contract Number			
Total Amount Applied	Fisc				
NRCS Technical Adequacy Signature	Date				



IOWA SUPPLEMENT TO CONSERVATION

CONSERVATION STEWARDSHIP PROGRAM

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Additional Criteria for Iowa

- This enhancement must be implemented following a Forest Management Plan developed and/or recently updated by an Iowa Department of Natural Resources (IDNR) Forester or certified TSP.
- Lost species and native species will be determined by the IDNR Forester or certified TSP and included in the Forest Management Plan.

