

647 – Early Successional Habitat Development/Management Implementation Requirements CRP Required Management Activities

CRP Practice: CP42

Tract: 9122 Producer:

Purpose

8

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To open the grass stand and allow for wildflowers (forbs) to grow. As CRP fields age, the grass becomes dominant and smothers out the forbs, making the field less valuable to wildlife. Management activities disturb the old sod and improve its wildlife value by setting back grasses and allowing flowering plants to grow.

Specifications

Conservation Reserve Program Requirements:

- Management Activity will not be completed during the primary nesting season (May 15 August 1).
- To protect soil, water, and wildlife resources, complete management activities over 3 years by applying an activity to 1/3 of the acres in each scheduled year until all acres have been treated.
- Contracts of 20 acres or less: management activities may be applied to all acres in one year.
- For CRP wetland practices: management activities are required for the wetland and buffer unless the area is inundated by water during the prescribed time frame.
- All CRP practices are eligible for grazing and having as management activities except food plots, tree or shrub plantings and SAFE Pheasant Recovery winter habitat.
- Tree and shrub plantings that are approved on CRP acres and included in the conservation plan do not require management activities.
- Newly established seedings will apply management activities during contract years 4, 5, 6 for a 10-year contract and years 5, 7, 9 for a 15-year contract. CRP re-enrollment that does not require a cover change can apply management activities in years 1, 2, 3.
- In no case should management activities occur during the last 3 years of the contract.
- Habitat Buffers for Upland Birds (CP33) will have management activities applied twice on all acres between contract years 3 and 7, with a minimum of 1 year between management activities.
- A combination of management activities may be used on the same acres to achieve the planned result.
- See your conservation plan and map for areas to be treated.
- Refer to Iowa CRP Required Management Activity Option Guide Sheet for more information.

Management Activity(ies) (Select from pull down menu)	Field	Year	Acres
Prescribed Burning	11	2026	4.5
	22 10 2 12 15 W	CELLICIDIE LEUR	Medicalisal
BILLEAUN GARDEN WARRENCE	n men general	SISTEMATICAL PROPERTY.	r bins I say

Management Activities

- Grazing
- Haying*
- Interseeding*
- Prescribed Bur
- Spraying
- Tillage

*Haying or interseed only will not meet requirements.



Conservation Reserve Program Iowa Status Review Worksheet

Client Name:		Client Phone Number:	Ω	
		Client email:		
Farm: 3552 Tract: 0122	Field Number(s): //	Location (Tier, Range, Sec): Rock Ford 4	County:	
CRP Practice:	CRP Acres:	Contract Number:	Contract Period From: 10, 01, 2	_
documentation and a written des	Properties of the minimum doc Year 4 2^m	port field observations. If the answer umentation required do to last year Other:	is no to questions 3-6, p	
Field(s) Description		Corner remove	trees or	
3. Is the approved vegetati Refer to the seeding plan or Notes:	ve cover established? the CRP Approved Cover St	nnmary	Yes	☐ No
4. Is the approved vegetati Refer to 2-CRP lowa Exhibi controlled, approved cover l Notes:	t 1 for more information. Exc has not been destroyed or cro	amples; weeds and volunteer trees are opped	☐ Yes	⊠ No
		d waterways, wetland restoratio	n)? Yes	□ No
Examples: weeds and volunteer	es in the conservation plan. Are trees are controlled, approved	e all practices being correctly implemente cover is maintained, access is controlled	Yes d ₂	No No
	itional acres needed to in	nprove resource protection? Site an cuttin	☐ Yes ☐ NA	⊠ No
Field Visit Completed By:	Donal Hor		ield Visit:	15/27

Vegetation Checklist*

Field(s)	

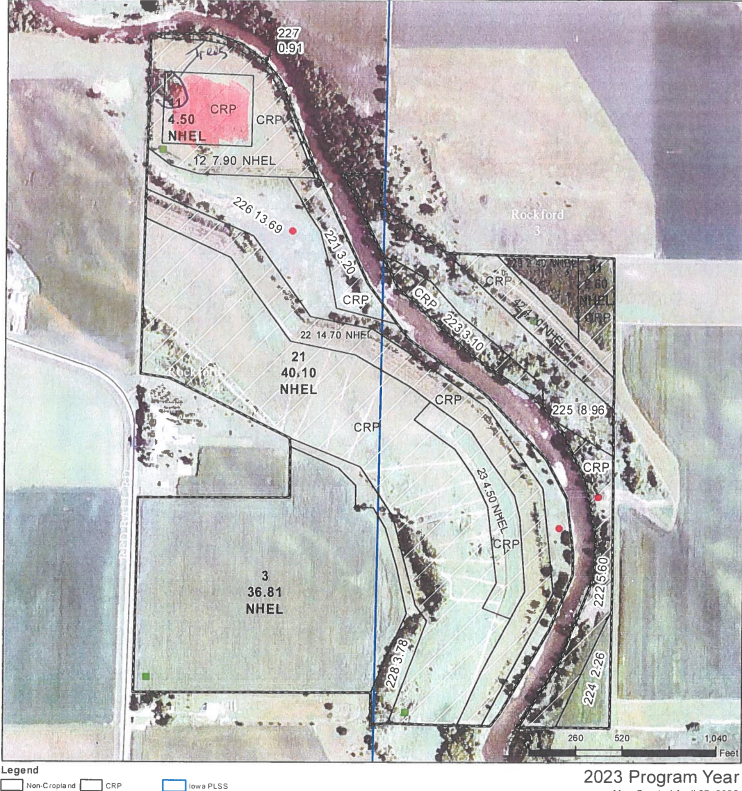
Native Grasses	Nat	ive Forbs	Introduced Grasses	Introduced Forbs
Big bluestem		Black-cyed Susan	Kentucky bluegrass	Alfalfa
Canada wildrye		Butterfly milkweed	Orchard grass	Alsike clover
Composite dropseed		Canadian milkvetch	Perennial rye	Kura clover
Indiangrass		Common evening primrose	Red top	Red clover
Little bluestem	N.	Common milkweed	Smooth brome	White clover
Prairie Junegrass		Common mountain mint	Tall fescue	
Sideoats grama		Common spiderwort	Timothy	
Switchgrass	X	Compass plant		
Virginia wildrye		Culver's root		
		False dragonhead		
		Foxglove penstemon		
	X	Golden Alexander's		
	X	Goldenrod species		
	X	Gray-headed coneflower		
	U	Great lobelia		
		Hoary vervain		
		Ironweed		
		New England aster		
		Ox-eye sunflower		
		Pale purple coneflower		
		Partridge pea		
		Prairie cinquefoil		
		Prairie mimosa		
	X	Purple coneflower		
		Purple prairie clover		
		Rattlesnake master		
		Round-headed bush clover		
	X	Saw-tooth sunflower		
		Showy ticktrefoil	*	
		Skybluc aster		
		Smooth blue aster		
		Western yarrow		
		White heath aster		
		White prairie clover		
		White sagebrush		
		White wild indigo		
	X	Wild bergamot		

^{*}This checklist is optional and can be customized. This list is not all inclusive.



Floyd County, Iowa





Wetland Determination Identifiers

Tract Boundary

Iowa Roads

Restricted Use Limited Restrictions

Cropland

Exempt from Conservation Compliance Provisions

Tract Cropland Total: 117.61 acres

2023 Program Year Map Created April 07, 2023

Farm 3552 Tract 9122

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