

### **CONSERVATION ENHANCEMENT ACTIVITY**

## **E315A**



Herbaceous weed treatment to create desired plant communities consistent with the ecological site

**CONSERVATION PRACTICE: 315 - Herbaceous Weed Treatment** 

APPLICABLE LAND USE: Pasture, Range, Forest, Associated Ag Land

**RESOURCE CONCERN: Plant, Wildlife** 

**ENHANCEMENT LIFE SPAN: 5 years** 

### **Enhancement Description**

Mechanical, chemical, or biological, herbaceous weed treatment will be used to control targeted, herbaceous weeds to create, release, or restore desired plant communities that are consistent with achievable, ecological site, steady state descriptions.

### <u>Criteria</u>

- Herbaceous weed treatment will be applied to achieve the recorded desired level of control of the target weed species and protect the recorded desired species within the plant community. NRCS will not develop biological or chemical recommendations except biological control by grazing animals.
- Ecological site description (ESD), state and transition models will be employed in development of treatment specifications that are ecologically sound and defensible. The treatments must be congruent with dynamics of the ecological site(s) and keyed to state and plant community phases that have the potential for supporting the desired plant community. If an ESD is not available, base specifications on the best approximation of the desired plant community composition, structure, and function.
- Herbaceous weed treatment will include post treatment measures as needed to achieve the recorded resource management objectives.

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 Treatment periods will accommodate reproduction and other life-cycle requirements of target recorded wildlife and/or pollinator species, and the resultant plant community will enhance the plant community composition and structure to meet their needs.



- Treatments will be conducted when target weed species are most vulnerable and will promote restoration of the desired plant communities.
- When herbicides are used, environmental hazards and site-specific application criterial listed on the pesticide label must be followed.
- Access to treated or targeted area will be controlled based on management methods applied and restrictions as listed on chemical labels.

### **Documentation and Implementation Requirements**

### Participant will:

Ш	Prior to implementation, obtain an appropriate management plan bas <mark>ed upon land u</mark> se
	where this enhancement is planned. The plan will be based on NRCS Conservation
	Practice Standards Prescribed Grazing (Code 528), Forest Stand Improvement (Code
	666), or Upland Wildlife Habitat Management (Code 645). The management plan must
	identify desired plant community composition, structure, and function. The
	management strategy must complement NRC <mark>S Conservatio</mark> n Practi <mark>ce Standards</mark>
	Herbaceous Weed Treatment (Code 315) in supporting upward trends. (NRCS will
	provide technical assistance, as needed.)
	Prior to implementation, develop a map indicating areas to be treated as a part of the
	management plan.
	During implementation, notify NRCS of any planned changes to verify changes meet
	NRCS enhancement criteria.
	During implementation, keep records of all treatments, including application method,
	timing, and amount applied as recommended by NRCS. Refer to NRCS Conservation
	Practice Standard Herbaceous Weed Treatment (Code 315).

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	Treatment Date		
	Treatment Method		
	Amount Applied (acres)		
	During implement	ration, develop a map indicating treated areas.	
	After implementation, make the following records and documents available for review by NRCS to verify implementation of the enhancement:		
	toward de	g data records associated with management plan that measures trend sired plant community.  records including timing, application method and amount (acres)	
NRCS	will:		
	Prior to implemen	station and as needed, NRCS will provide technical assistance.	
	•	ntation, provide and explain NRCS Conservation Practice Standard If Treatment (Code 315) as it relates to implementing this	
	enhancement will Grazing (Code 528	be implemented) NRCS Conservation Practice Standard Prescribed B), Forest Stand Improvement (Code 666), or Upland Wildlife Habitat de 645) as they relate to implementing this enhancement.	
	management plan	ntation, provide assistance as needed in the development of the or completing state specific job sheet for NRCS Conservation Practice ous Weed Treatment (Code 315) to treat targeted species.	
	During implement enhancement crit	ration, evaluate any planned changes to verify they meet the eria.	

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☐ After implementation, review documentation and records to verify implementation of the enhancement.

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### **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.

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

#### **North Dakota Sideboards:**

Can only be scheduled once on eligbible land.

### HERBACEOUS WEEDS LIST FOR CSP 315 ENHANCEMENTS

- Absinth wormwood (Artemisia absinthium)
- Baby's breath (Gypsophila paniculata )
- Black henbane (Hyoscyamus niger)
- Chamomile, false (Matricaria recutita)
- Chamomile, scentless (Tripleurospermum perforatum)
- Common mullein (Verbascum Thapsus)
- Common tansy (Tanacetum vulgare)
- Downy brome (Bromus tectorum)
- Field bindweed (Convolvulus arvensis)
- Halogeton (Halogeton glomeratus)
- Hoary cress (Cardaria draba)
- Houndstongue (Cynoglossum officinale)
- Knapweed, Russian (Acroptilon repens)
- Knapweed, spotted (Centaurea stoebe)
- Knapweed, Diffuse (Centaurea diffusa)
- Kochia (Bassia prostrata)

- Leafy spurge (Euphorbia esula)
- Narrowleaf hawksbeard (Crepis tectorum)
- Orange hawkweed (Hieracium aurantiacum)
- Palmer amaranth (Amaranthus palmeri)
- Purple loosestrife (Lythrum salicaria)
- Saltcedar (Tamarix spp.)
- St. Johnswort (Hypericum perforatum)
- Thistle, bull (Cirsium vulgare)
- Thistle, Canada (Cirsium arvense)
- Thistle, musk (Carduus nutans)
- Thistle, plumeless (Carduus acanthoides)
- Thistle, Scotch (Onopordum acannthium)
- Toadflax, Dalmatian (Linaria dalmatica)
- Toadflax, yellow (Linaria vulgaris)
- Yellow starthistle (Centaurea solstitialis)

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