

Operator: _____	Address: _____	Phone No(s): _____	E-mail: _____
_____	_____	_____	_____
_____	_____	_____	_____
NRD/County:	Section:	Township:	Range:
			Tract/ No. of Ac:

Program (Circle):	CRP	CSP	CTA	EQIP	NSWCP	WHIP	WRP	Other	Planner:	Date:
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Objectives (Circle all that apply):						
Improve stand density/structure (TSI)	Improve soil quality	Improve wildlife habitat	Reduce wildfire hazard/improve conditions for safe burning	Reduce pest/disease damage	Restore natural plant communities	Other (specify):

Treatment Method(s) 1/ (Circle):	Cutting	Girdling/ Frilling	Herbicide Treatment	Tree Injection	Basal Bark Spray	Slash Disposal Method (Circle):	None	Lopped & Scattered	Piled for Wildlife	Piled & Burned	Removed &/or Utilized
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1/ Refer to products and labels, etc. in the current "Guide for Weed Management in Nebraska".

Treatment Schedule (i.e., What treatment; When; By whom):				
Treatment Method	Date Scheduled	By (Name):	Date Completed	By (Name):

Treatment: 2/								
Treatment Unit	Ac/Unit	Existing Basal Area (ft ² /ac)	Ave. DBH	Trees/Ac	Target Basal Area (ft ² /ac)	Ave. DBH	Trees/Ac	Comments:

2/ Basal Area (BA) = the area of a given section of land occupied by the cross-section of tree trunks at their base. Mathematically, BA per Tree = 0.005454 x DBH². BA per Acre = Trees per Ac (TPA) x BA perTree or TPA X 0.005454 x DBH². The result will be by ft². DBH refers to a tree's diameter at breast height (about 4.5 ft above base of tree).
 Thinning Levels for Basal Area Reduction are: Light = 20-30 ft²/ac Medium = 30-40 ft²/ac Heavy = >40 ft²/ac

Species to Favor:				Comments:
Species Name	Species Name	Species Name	Species Name	

Map of Area to be Treated (see p. 2 or attach separately)

Detailed Maintenance Requirements: See Forest Stand Improvement Design Procedures (NE666DP)

**Plan Map
of Site:**

General Maintenance Requirements:

- Minimize disturbances to the site, i.e., rutting, soil compaction, disturbance to litter layer, etc.
- Facilitate safe and efficient tree removal by control of the treatment method felling direction, timing of the tree cutting.
- Make sure slash, debris, and vegetative material left on the site do not present a fire or pest hazard or interfere with the intended purpose.
- Protect sensitive areas, such as vernal pools, riparian zones, and cultural resources.

Wildlife Habitat Maintenance Requirements:

- At least every 10 years monitor sites to determine if retreatment is necessary.
- Consider prescribed burning to encourage herbaceous plant growth.
- Burn only under an approved burn plan from NRCS, the Nebraska Forest Service or the NE Game and Parks Commission.

Notes/Comments: