

First, review Pesticide Use Guidelines:

http://files.dnr.state.mn.us/forestry/ecssilviculture/policies/pesticide_use_guidelines.pdf.

Front

- Be sure all requested information is filled in.
- Project # must be 8 characters or less. Suggested format is RAN-XXX
- Map should be neat and legible when photocopied. Computer-generated maps are preferred.
 - a. Center treatment area and label section lines/corners
 - b. Read through legend: Be complete
 - c. Show cover-type lines & labels within ¼ mile of treatment area, regardless of ownership.
- Acres should match the shape file acres. Be sure to exclude non-treatment acres, such as buffer strips.
- Refer to current product labels (available at <http://www.cdms.net>) or Herbicide Label Guide for rates and surfactant info.
- Be sure to note distance to nearest standing water. If the water is adjacent or interior (and thus buffered), this distance should be recorded as 100 feet.

Back

- Be sure site history and all other requested information is filled in.
- For site prep projects, note the NPC classification in the Regeneration Plans section.
- For aerial application projects, provide the Lat-Lon **for both the site and the heliport, in degrees and decimal minutes.**
- Heritage database review: Use best available data in Quick Themes.



DIVISION OF FORESTRY HERBICIDE USE PROPOSAL/APPROVAL

Use this form only for site preparation and/or release. Use form NA-00092 for other pesticide uses, such as wildlife habitat, rights-of-way, noxious weeds, turf, and/or insect, disease, and rodent control.

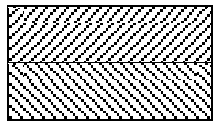
Project No.	Stand No.	Sec	Twp	Range
Area Name		RAN	County	Scale " = 1 mile

MAP KEY

Show all appropriate symbols on the map

	All Weather Road (Show Name or No.)	
	Seasonal Road	
	Recreational Trail (Show Name)	
	Intermittent Stream	
	Perennial Stream (Show Name)	
	Overhead Power Line or Phone Line	
	Heliport	
	Residence	
	Buffer Strip	Feet Wide
	Buffer Strip	Feet Wide
	Type Lines (Within 1/4 Mi. of Site) Use CSA Inventory Symbols, Label Agricultural Land, Lakes, Marshes, Flowages, Timber Types, Etc.	
S	State Land	
C	County Land	
F	U.S. Forest Service Land	
R	Indian Reservation Land	
P	Private Nonindustrial Land	
I	Industrial Land	Name
O	Other Ownership	Name

**Label Section Lines and Show Center of Sections.
Center Treatment Area on Map.**



List Herbicide(s) & Rate(s) per Acre for Each Treatment Area Shown on Map	List Surfactant(s) and Rate per Acre	Acres	Site Prep. or Release?

Type of Application: _____ (broadcast, strip spray & width, spot, cut stump, etc.)	NPC Code
Application Equipment to Be Used: _____ (helicopter, skidder, hand sprayer, etc.)	
Proposed Start Date: _____	Completion Date: _____
Soil Type: _____	
Topography: _____	Percent of Surface Covered with Rock: _____
Drainage: _____	Distance to Nearest Standing Water: _____

Site History with Dates (Include Previous Vegetation Controls):

For Site Prep Only:	Regeneration Plans (List number of trees per species to be planted):		
Aerial Projects Only:	Site Latitude (DM):	Site Longitude(DM):	
	Helispot Legal Desc:	Latitude (DM):	Longitude(DM):
	Helispot Ownership:	Ferry Distance:	
Ground Projects Only:	Description of Access to Site:		
	Operability:		

Amount of Public Use:	Distance to Nearest Residence:
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Is this a Sensitive Site?	If So, Explain:

Date of Regeneration Site Inventory Data:

Tree, Brush & Grass Competition Data

Species	% Stocking	Stems/Ac	Height
Totals			

Crop Tree Data, If Applicable

Species	% Stocking	Stems/Ac	Height
Totals			

Overstory Trees, If Applicable

Species	% Stocking	Stems/Ac	Height

Remarks:

	Approval Signatures	Date
Submitted by:		
Heritage Database Review:		
Area Program Manager:		
Region Program Manager:		