

TREE FARM MANAGEMENT PLAN

Landowner: _____

Address: _____

Phone: _____

E-Mail: _____

Date: _____

Legal property description: _____

TREE FARM ACREAGE: _____

Tree Farm Inspector: _____

Property Objectives

1. _____

2. _____

3. _____

4. _____

Forest Description

Forested lands acreage _____

Contiguous forested lands geometric shape (square, rectangle, triangle, etc) and dimensions (feet, yards, miles)

Number of unique stands of trees: _____ (see appendix A)

Number of management units: _____

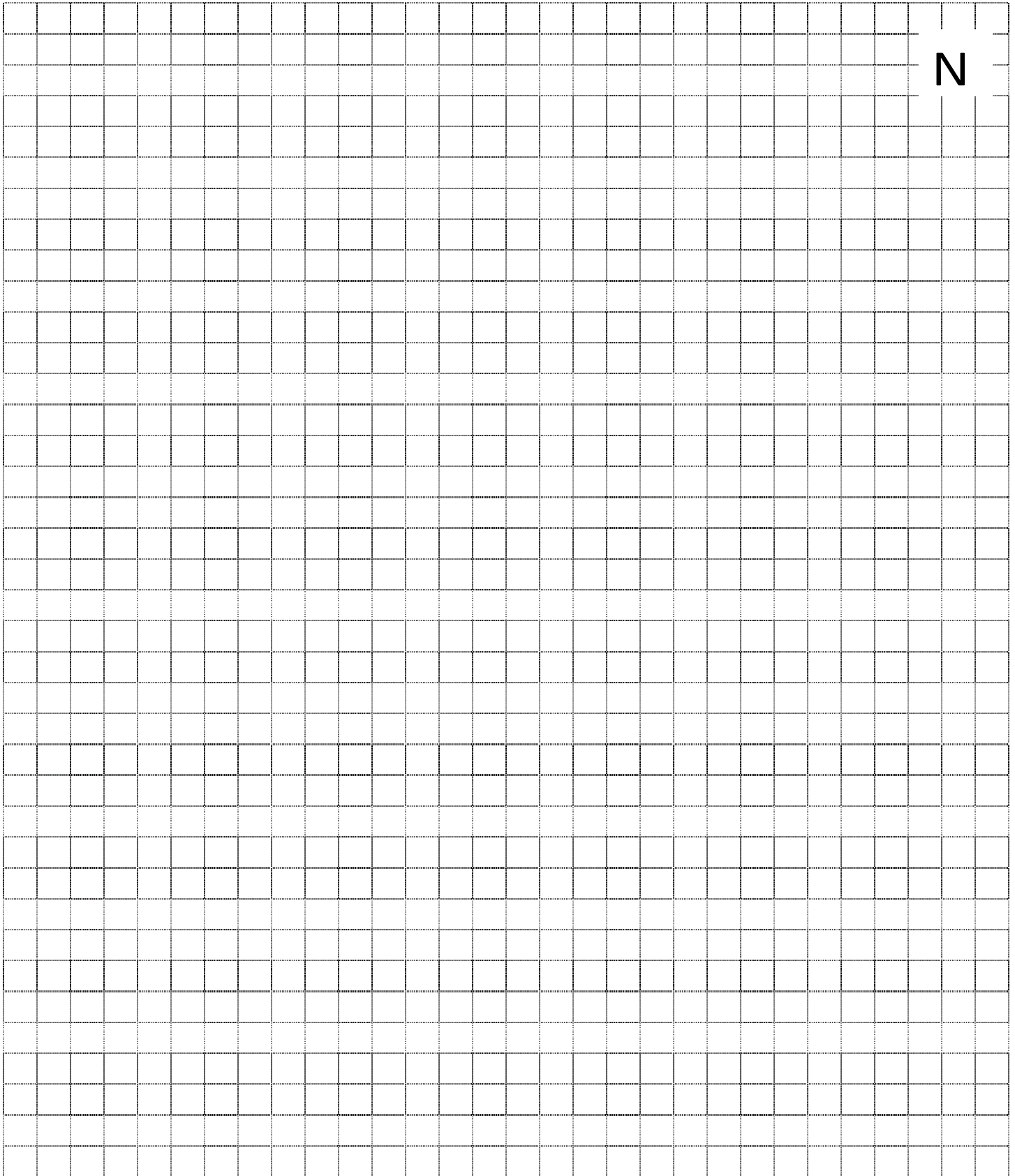
Estimated cumulative length of class I or II stream(s) _____

Estimated total road and permanent skid trail length _____

Forest Stand Map

Scale (circle one): 1 square = 1 acre 10 acres

===== road stream ----- stand ----- property boundary



Stand Description *(make one for each stand or management unit)*

Stand # _____

Area (acres) _____

Total % cover by mature species (> 10 inches diameter 4.5 ft from ground > 30 ft tall):

Ponderosa pine _____ Douglas-fir _____ Lodgepole pine _____ Larch _____ Grand
fir _____ Spruce _____ W. Red cedar _____ Hemlock _____ White pine _____ Sub-
alpine fir _____ Limber pine _____ Juniper _____ Aspen _____ Cottonwood _____
Green ash _____ Other _____

Total % cover by immature species (< 10 inches diameter 4.5 ft from ground < 30 ft tall):

Ponderosa pine _____ Douglas-fir _____ Lodgepole pine _____ Larch _____ Grand
fir _____ Spruce _____ W. Red cedar _____ Hemlock _____ White pine _____ Sub-
alpine fir _____ Limber pine _____ Juniper _____ Aspen _____ Cottonwood _____
Green ash _____ Other _____

Predominant stand tree structure: Single canopy layer _____ Two canopy layers: Overstory +
seedlings), _____ Overstory + poles, Poles + seedlings _____ Three canopy layers
Overstory + poles + seedlings _____

Average age of size classes distribution : Stand initiation (seedlings) _____

Stem exclusion (poles) _____ Mature (10+ diameter) _____

Species with insect and disease symptoms noted: Needle loss _____

Excessive pitch streaming _____ Bark beetle attack _____

Visible butt decay _____ Broken stems/windthrow _____

Mistletoe/branch brooming _____

Stand vigor rating (% of trees): High _____ Medium _____ Poor _____

Wildfire Risk Rating (%): Crown _____ Mixed severity _____ Understory _____

Desired future condition: Stand # _____

Desired overstory species (% of stand): Ponderosa pine _____ Douglas-fir _____

Lodgepole pine _____ Larch _____ Grand fir _____ Spruce _____

W. Red cedar _____ Hemlock _____ White pine _____ Sub-alpine fir _____

Limber pine _____ Aspen _____ Cottonwood _____ Green ash _____

Other _____

Desired species to naturally regenerate: _____

Desired species to plant: _____

Desired structure: One canopy layer _____ Two canopy layer _____ Three canopy _____

Desired species maximum age: Ponderosa pine _____ Douglas-fir _____

Lodgepole pine _____ Larch _____ Grand fir _____ Spruce _____

W. Red cedar _____ Hemlock _____ White pine _____ Sub-alpine fir _____

Limber pine _____ Aspen _____ Cottonwood _____ Green ash _____

Other _____

Other Issues (wildlife, livestock, weeds, cultural): _____

STAND RECOMENDATIONS: Stand # _____

Harvesting: _____

Timber Stand Improvement: _____

Reforestation: _____

Range management: _____

Weed control: _____

Other: _____

FOREST - PROTECTION OF RESOURCES

Best Management Practices: _____

Wildfire: _____

Insects & Diseases: _____

Water: _____

Fish & Wildlife: _____

This written management plan remains with the Forester and landowner. The Tree Farm System will acknowledge that the management plan and recommendations exist once the inspecting forester submits the completed Tree Farm Inspection records.

Approved jointly by:

Forester date

Tree Farm Owner date

