

Appendix A

Forest Stewardship Plan / One-Plan Template

Plan Preparer Instructions



American Tree Farm System
We grow stewardship from the roots.



 **NRCS** Natural Resources
Conservation Service

Plan Preparer Instructions

This management plan outlines sustainable forestry guidelines to aid landowners in performing sound silvicultural management practices on their forestlands. It can qualify as a certified sustainable forest management plan by the USDA Forest Service as administered by the Forest Stewardship Program and the Idaho Department of Lands, as a Forest Management Plan administered by the USDA Natural Resources Conservation Service in Idaho, and a Tree Farm Plan as administered by the American Forest Foundation Tree Farm System and the Idaho Tree Farm Committee.

Landowner signatures and initials on the last page of this plan indicate the programs for which this plan will be applied.

An electronic copy of the plan, including maps*, is expected for participation in each program.

**It is recommended that maps generated in ArcGIS be exported and saved as a JPEG, with a resolution of 96 dpi, in order to minimize file size and insertion into the final plan document.*

ONE-PLAN
**For Multiple-Use Forest Management on
Private Lands in Idaho**

For

Date of Original Plan:

Revision Date (if applicable):

Landowner - Contact Information
Landowner's Full Name: Landowner's Address: Landowner's Phone: Landowner's Email:
Plan Author - Contact Information
List Author's Full Name and Company: Author's Address: Author's Phone: Author's Email:
<hr style="border: 0; border-top: 1px solid black;"/> Author signature

PROPERTY DESCRIPTION

Total plan acreage: _____

Total forested acreage: _____

Legal Description:

Section: _____ Township :(N/S) _____ Range :(E/W) _____

Subdivision of section: _____

Latitude (decimal degree): _____ Longitude (decimal degree): _____

Watershed:

Fire Protection District:

Resident of the land:

Absentee owner:

PROPERTY HISTORY

Number of unique stands of trees, or management units: _____

GOALS AND OBJECTIVES

PROPERTY MAP

Insert map here

SOIL SURVEY MAP

Insert map here

TOPOGRAPHIC MAP

Insert map here

NATURAL RESOURCES

SPECIAL SITES AND SOCIAL CONSIDERATIONS

Special sites

Aesthetic

Recreation

SOIL, WATER and AIR

Soil

Roads and access

Water

Wetlands

Carbon

FISH , WILDLIFE HABITAT AND BIODIVERSITY

Fish & Wildlife

Threatened and endangered species

Biodiversity

FOREST HEALTH and FIRE RISKS

Forest Health

Wildfire Hazard Reduction and Fire Resilience

Home Firewise Safety and Fire Adapted Communities

RANGE RESOURCES

Range

Agroforestry

MANAGEMENT UNIT DESCRIPTIONS

Unit Number: _____ Acreage: _____

Description of Management Unit

Objectives and Desired Future Conditions

Recommended Practices

Harvesting

Slash management

Notifications

Streamside protection zone

Monitoring

Post harvest practices

Reforestation or afforestation

Timber stand improvement or other practices

Integrated Pest Management

Management Plan Implementation Schedule

	Treatment Date (Season/Year)	Short Description of Treatment/Practice	NRCS Practice Code	MU#	Acres or Feet to Treat	Applied Practice	
						Cost	Date
Years 1-2							
						subtotal	
Years 3-4							
						subtotal	
Years 5-6							
						subtotal	
Years 7-8							
						subtotal	
Years 9-10							
						subtotal	