Appendix A

Forest Stewardship Plan / One-Plan Template

Plan Preparer Instructions







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:
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 uniqu	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

<u>Aesthetic</u>

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

<u>Range</u>

Agroforestry

MANAGEMENT UNIT DESCRIPTIONS

Unit Number:	Acreage:
Description of Management L	Jnit
Objectives and Desired Futur	re Conditions
Recommended Practices	
<u>Harvesting</u>	
Slash management	
<u>Notifications</u>	
Streamside protection	zone
<u>Monitoring</u>	
Post harvest practices	
Reforestation or affore	station
Timber stand improver	ment or other practices
Integrated Pest Manage	<u>ement</u>

	Treatment Date	Short Description of Treatment/Practice	NRCS Practice	MU#	Acres or	Applied	Practice
	(Season/Year)	Treatment/Practice	Code	WU#	Feet to Treat	Cost	Date
1-2							
Years 1-					(Administration)		
Υe							
					subtotal		
3-4							
Years 3							
X							
					subtotal		
9		7007					
Years 5-6							-
Ϋ́e							
		100.00	NOTE AND A STATE OF THE STATE O		subtotal		
					odototai		
7-8							
Years							
					subtotal		
9-10		_					
Years 9-10							
					subtotal		