# Managing Your Woodlands: A template for your plans for the future

Owner(s) Name(s)
Owner(s) Mailing Address(es)
Owner(s) Phone Number(s)
Owner(s) Email(s)
Owner(s) Signature(s)
Plan Author
Plan Author Mailing Address
Dian Author Dhone Number
Plan Author Phone Number
Plan Author Email
Plan Author Signature
Date of Original Plan CompletionRevision date(s)
Please note: Informal updates to the plan can be made with handwritten notes. Be sure to include a date and init
these notes throughout the management plan







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This template should be used in association with the landowner and the forester guides which include detailed instructions on how to correctly complete the template to develop a management plan that will meet the requirements for the American Tree Farm System (ATFS), Natural Resources Conservation Service (NRCS) and the US Forest Service. Please refer to the guide when working with your forester or natural resource professional to develop your plan.

This template was developed by the US Forest Service, Natural Resources Conservation Service (NRCS), and the American Forest Foundation's American Tree Farm System (ATFS) using information from the following state joint Forest Stewardship, ATFS and NRCS templates:

- Mississippi Forest Stewardship Management Plan developed by the Mississippi Stewardship Forest,
   Mississippi Forestry Commission and the US Forest Service
- Missouri Common Forest Plan Format developed by the Missouri Department of Conservation and NRCS
- Montana Forest Stewardship Plan/Tree Farm Plan developed by the Montana Forest Stewardship Program, Montana Tree Farm Program, Montana State University Extension, Montana DNRC, US Forest Service and NRCS
- Oregon Forest Stewardship Plan Template develop by Oregon State University Forestry Extension Program

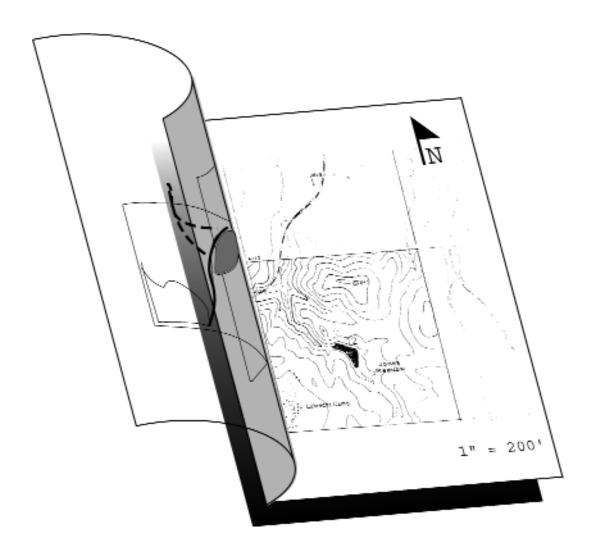
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## **Property Description**

Legal property description
Nearest city or town
Tax Parcel Number (optional)
FSA Farm and Tract Numbers (if applicable)
GPS coordinates (optional)
Total ownership acreage Total forested acreage
Total acreage covered by this plan
Number of unique stands of trees
Do you reside on the property? Yes No
Basic topography (estimate percent of total acreage that is)
Complex topography (many steep ravines and aspects)
Simple topography (few ravines and changes of aspect)
Percent of land that is Flat (<5% grade) Gentle Slope (6 to 20% grade)
Steep Slope (> 21% grade)
Road Conditions (check): Excellent (80% accessible) Good (at least 50%)
Fair (at least 25%) Poor (less than 10%)
Estimated improved road length (bulldozed with graveled surface)
Estimated unimproved road length (bulldozed with but original soil/bedrock)  Which watershed is the property located in (include appropriate watershed unit for your state):

Property History	
Forest Management Goals	

### **Property Map(s)**



Attach property map(s) here.

### **Forest Natural Resources Enhancement and Protection**

This section relates to the natural resource elements found **throughout the entire property**. Some of the treatments related to these resources may qualify for federal and state incentive programs. For this section, include appropriate activities and treatments in the Management Activity Schedule and Tracking table as well as on the map(s). Complete the Activity Schedule and draw and label the areas of management on the map if using this plan as part of an incentive program application. There is no need to repeat this information in the stand specific section.

For each resource element, consider:

- 1. What treatments/monitoring/protection are planned?
- 2. When will you implement treatments (season, year), follow-up activities, etc?
- 3. Where will the management take place: entire stand, part of a stand, acres?
- 4. Do you have applicable permits, professional assistance, and applications for the incentive programs?

Protect Special Sites & Social Considerations		
Special sites		
Adjacent stand or ownership concerns		
Recreation		

Access
Air Water and Soil Protection
Air, Water, and Soil Protection  What goals do you have, or what steps will you take to conserve, protect and enhance your forest's air, water and soil resources?
Soil protection
Roads
Streams, wetlands, ponds, lakeshore
Effects of Natural Disasters

Rangeland Resources (if applicable)
(optional) Carbon sequestration
Fish, Wildlife and Biodiversity
Describe the resources on your property and the activities you are planning to accommodate your goals.
Fish &Wildlife
State and Federal threatened or endangered species - plants or animals
Management of Forest Resources
Protection from Pests

Reforestation and Afforestation
(optional) Prescribed Fire/Burns
(optional) Flescribed File/Bullis
Management Plan Implementation Constraints
Other

### **Stand Level Information**

For each stand, write what your management objectives are and a brief description of the stand and its current and desired future conditions as well as the management activities. Further detailed inventory/plot data can be included if desired.

Stand 1 Objectives			
Stand 1Objectives:	_Acres		
Stand 1 Current Condi	itions		
General description			
Current forest type and current	nt age		
Forest Type	Age		

Bird's-eye view of current s  Wild Evenly spaced	Evenly spaced with openings	Variable density spaced with openings
Current spacing (in feet) Large	(>9"DBH)(ft) Pole (5-8"DBH)	(ft) Seedling (<5"DBH)(ft)
Size and shape of openings		
Current structure:		
One canopy layerTwo car	unevenaged  hopy layer Multi-layer/Uneven	naged
Stand 1 Desired Future	Stand Condition	
Desired forest type and expected	d longevity	
Forest Type	Age	
Desired species to naturally reg		

Bird's-eye vie	w of desired future	stand condition (check	one)
Wild	Evenly	Evenly spaced	Variable density
stand	spaced	with openings	spaced with openings
200			
2000			
8980	0 0 0 0		20 000
888	0000	00000	00000
Desired spacing	(in feet) Large (>9"DE	BH)(ft) Pole (5-8"DBH)_	(ft) Seedling (<5"DBH)(ft)
Size and shape o	of openings		
Desired structur	re:		
	AGAG	-	
<b>E</b> 1	33 3 8		
TT	777		
4####	14种 排料	* 4 4 4	
Even aged	Two aged	Unevenaged	
One canopy l	ayer  Two canopy la	yer Multi-layer/Unevena	nged
Other Desired S	tand Descriptions:		
Stand 1 Fore	est Management	Activities	
If a subset of the areas on your ma		he general area can either be	e described or identify the impacted
·	anagement Activities		

arvesting
lash management
ost harvest activities
ermits
est Management Practices
onitoring

Add more pages as needed for each additional stand of trees.

### **Management Activity Schedule and Tracking**

Stand	Unit (Acres/ Feet, etc)	NRCS Practice Code*	Treatment Activity Short Description (or reference to description in Plan)	Dates		Incentive Program (s) Used?	Net Cash Flow (optional)	
				Planned	Completed	Used?	Cost	Income

**Add more pages as needed.** \*NRCS Practice Code needed if practice will be submitted for a NRCS incentive program, otherwise leave blank.

## **Signatures and Approvals**

Landowner I have reviewed this plan and believe the management recommendations will help me meet my goals and objectives for my property. I agree to follow this plan to ensure the sustainability of my management.								
Landowner	Date							
Forest Stewardship Program I certify that this Forest Management Plan meets the requirements of the federal Forest Stewardship Program.								
Plan Author	Date							
I certify that this Forest Management Plan meets the requirements of the federal Forest Stewardship Program.								
State Forestry Representative	Date							
Forest Stewardship Tracking Number: (if necessary)								
NRCS Incentive Programs I certify that this Forest Management Plan meets the requirements of the USDA Environmental Quality Incentives (EQIP) Program and/or the Quality Criteria for forest activity plans in Section III of the USD NRCS Field Office Technical Guide.								
Technical Service Provider Number	Date							
District Conservationist	Date							
American Tree Farm Program I certify that this Forest Management Plan meets the requirements of the American Forest Foundation American Tree Farm System.	ı's							
ATFS Inspecting Forester Number	Date							
Certified Tree Farm Number: (e.g. AL 1234) Date of ATFS Certification:								