Oregon's Forest Management Plan – Template

May 2024



The Oregon Forest Management Plan Template reflects the work of the Uniform Resource Planning and Endorsement System project, which is a collaboration of the above organizations. Funding was provided by the U.S. Department of Agriculture, Forest Service, Pacific Northwest Region through a 2010 and 2012 Western States State and Private Forestry Competitive Grant. The template is designed to further communicate the necessary information needed to meet Oregon Forest Management Plan Guidelines. The template's use – in whole or in part – to develop your plan is optional.

Oregon's Forest Management Plan – Template

Revised March 2024

Management planning templates and resources referred to in this text are all available at the

Oregon Forest Management Planning website.

OregonForestManagementPlanning.org

OUEOW IOT	OFOTION NAME	REQUIRED SECTIONS FOR D	DIFFERENT SPECIALIZED	ENROLLMENT PROGRAMS
CHECKLIST	SECTION NAME	ODF - FOREST STEWARDSHIP PLAN	OREGON TREE FARM PLAN	WILDLIFE HABITAT CONSERVATION AND MANAGEMENT PROGRAM
	Cover Page	REQUIRED	RECOMMENDED	OPTIONAL
	Table of Contents	REQUIRED	RECOMMENDED	OPTIONAL
		WOODLAND DISCOVERY		
	Landowner, Property and Plan Information	REQUIRED	REQUIRED	REQUIRED
	Property Description	REQUIRED	REQUIRED	REQUIRED
	Background and History	REQUIRED	RECOMMENDED	REQUIRED
	General Description	REQUIRED	REQUIRED	REQUIRED
	Terrain and Topography	REQUIRED	REQUIRED	OPTIONAL
	Current Uses	REQUIRED	REQUIRED	REQUIRED
	Forests of Recognized Importance (FORI)	REQUIRED	REQUIRED	OPTIONAL
	Maps & Photos	REQUIRED	RECOMMENDED	REQUIRED
	Goals & Actions	REQUIRED	REQUIRED	REQUIRED
	Where to Get Help	REQUIRED	RECOMMENDED	OPTIONAL
	CURRENT S	TAND & FOREST HEALTH CON	IDITIONS	
	Stand Characteristics	REQUIRED	REQUIRED	OPTIONAL
	Forest Health Conditions	REQUIRED	REQUIRED	OPTIONAL
	Management Objectives	REQUIRED	REQUIRED	REQUIRED
	Desired Future Conditions	REQUIRED	REQUIRED	REQUIRED
	RESOURCES & MANAGEN	IENT TOOLS		
	Soils	REQUIRED	REQUIRED	REQUIRED
	Water Resources	REQUIRED	REQUIRED	OPTIONAL
	Fish and Wildfire	REQUIRED	REQUIRED	REQUIRED
	Desired Wildlife Species	REQUIRED	REQUIRED	OPTIONAL
	Threatened and Endangered Species	REQUIRED	REQUIRED	REQUIRED
	Rare, Sensitive and Other Unique Resources	REQUIRED	REQUIRED	REQUIRED
	Wildlife Related Damage & Problem Species	REQUIRED	REQUIRED	OPTIONAL
	Roads	REQUIRED	REQUIRED	OPTIONAL
	Integrated Pest Management	REQUIRED	REQUIRED	OPTIONAL
	Prescribed Burning	REQUIRED	REQUIRED	OPTIONAL
	ACCESS AND WILDFIRE P	ROTECTION		
	Access and Security	REQUIRED	RECOMMENDED	OPTIONAL
	Wildfire Protection	REQUIRED	REQUIRED	OPTIONAL
	ADDITIONAL FOREST	VALUES		
	Aesthetics and Recreation	REQUIRED	REQUIRED	OPTIONAL
	Cultural Resources	REQUIRED	REQUIRED	OPTIONAL
	Resiliency & Carbon Sequestration	REQUIRED	REQUIRED	OPTIONAL
	TAX AND BUSINE	SS		
	Tax and Business Management	REQUIRED	RECOMMENDED	OPTIONAL
	ACTION PLAN			
	Regulatory Compliance	REQUIRED	REQUIRED	OPTIONAL
	Schedule of Planned Actions	REQUIRED	REQUIRED	REQUIRED
	Monitoring Plan	REQUIRED	REQUIRED	OPTIONAL
	Signature Page	REQUIRED	RECOMMENDED	REQUIRED

[Enter Forest Management Plan Title here]

[Insert Signature Picture for Your Forest]

Enter Landowner Name Enter Period Covered by the Plan

Table of Contents

PLANNING ELEMENT		
Cover Page	•••••	
Table of Contents	•••••	
Landowner, Property and Plan Information	•••••	
Property Description	•••••	
Background and History	•••••	
General Description	•••••	
Terrain and Topography	•••••	
Current Uses	•••••	
Landscape Context- FORI	•••••	
Maps and Photos	•••••	
Goals and Actions	•••••	
Where to Get Help	•••••	
Stand Characteristics	•••••	
Forest Health Conditions	•••••	
Management Objectives	•••••	
Desired Future Conditions	•••••	
Soils	•••••	
Water Resources	•••••	
Fish and Wildlife	•••••	
Desired Fish and Wildlife Species and Habitats	•••••	
Threatened and Endangered Species	•••••	
Rare, Sensitive and Other Unique Resource Sites	•••••	
Wildlife Related Damage and Problem Species	•••••	
Roads	•••••	
Integrated Pest Management	•••••	
Prescribed Burning	•••••	
Access and Security	•••••	
Wildfire Protection	•••••	
Aesthetics and Recreation	•••••	
Cultural Resources	•••••	
Resiliency & Carbon Sequestration	•••••	
Tax and Business Management	•••••	
Regulatory Compliance	• • • • • • • • • • • • • • • • • • • •	
Schedule of Planned Actions	•••	
Monitoring Plan	• • • • • • • • • • • • • • • • • • • •	
Signature Page	•••	

Landowner Information

Landowner:		
Name of Landowner Contact:		
Landowner Contact Address	Phone:	
	Cell:	
	E-Mail:	
	Web Address:	

Property Information

Name:								ation:	
	PARCEL INFORMATION (Repeat for Multiple Parcels)								
Т	otal Acres:				Fo	orestland A	cres:		
Address				Co	ounty:				
					Legal				
Stı	ructural Fire	e Protection	District:						
	Forest Fire	e Protection	District:						
	hed Name: d watershed name)				V	Vatershed #	-		
Seed Zo	one (New):				Seed	Zone (New)	:		
Seed Zo	one (New):				Seed 2	Zone (New)	:		
	Latitude:					Longitude	:		
Is the Pr	operty Certi	ified? (Yes/	No)						
If Yes, Program:			Certification Number:						
	Tax Lot Information (Add for All Tax Lots Making Up the Parcel)								
#		Zoning:				perty Tax sification:			

Plan Information

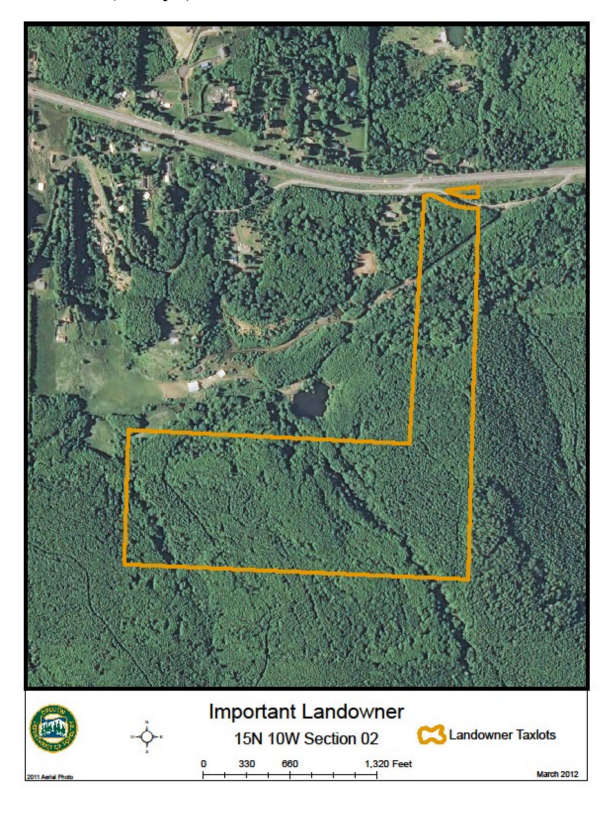
Plan Writing Assistance Provided By:							
Company:			Phone:				
Address:			Cell:				
			E-Mail:				
Period Covered by the Plan	From:			To:			

Property Description

Background and History
General Description
Terrain and Topography
Current Uses
Landscape Context (Forests of Recognized Importance)

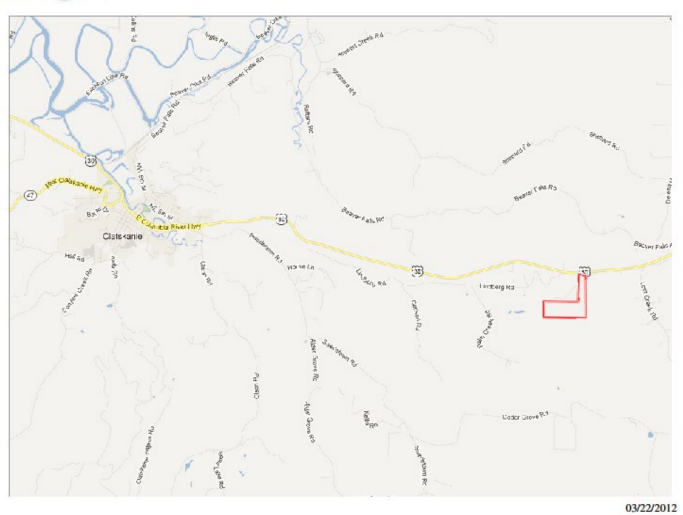
Maps and Photos

Aerial Photo (Example)

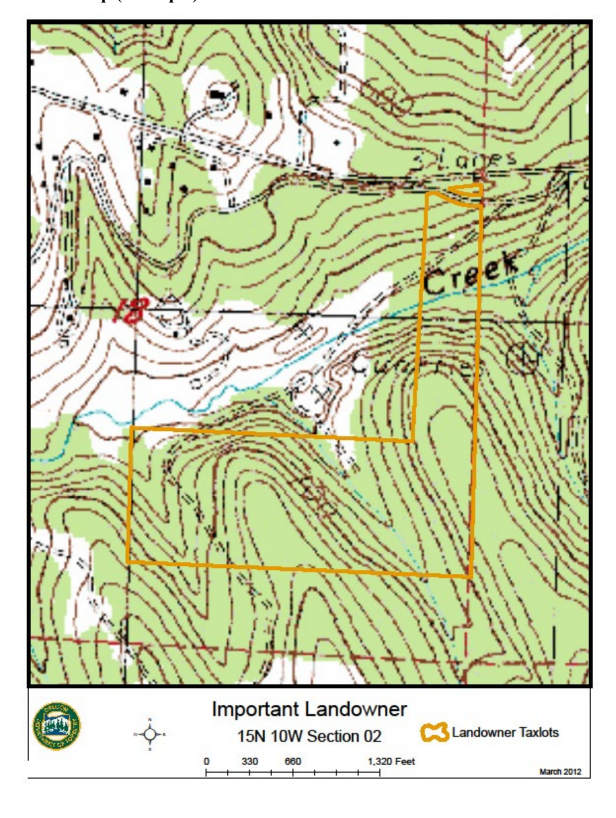


Directions to My Property Map (Example)

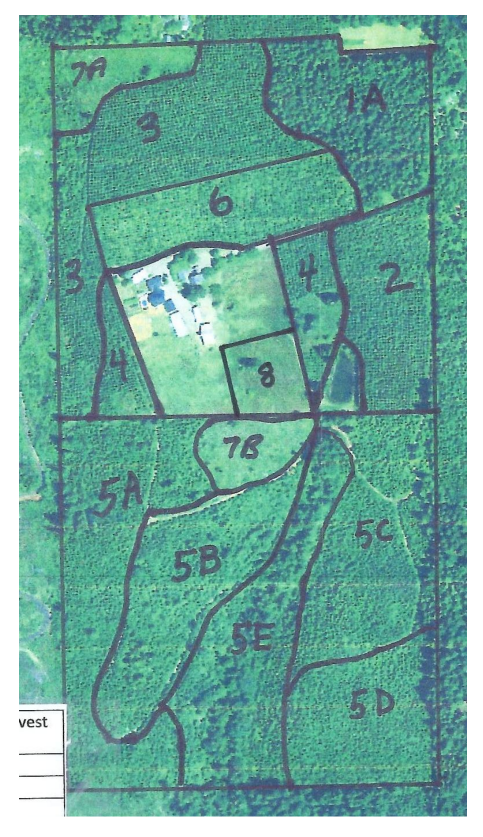
Google



Terrain Map (Example)



Management Unit (or Type) Map (Example)



Goals and Actions

Goal #1	
Completed Actions	1.
Planned Actions:	1.
Goal #2	
Completed Actions	2.
Planned Actions:	1.
Goal #3	
Completed Actions	3.
Planned Actions:	1.
Goal #4	
Completed Actions	4.
Planned Actions:	1.
Goal #5	
Completed Actions	5.
Planned Actions:	1.
Goal #6	
Completed Actions	6.
Planned Actions:	1.

Where to Get Help

Natural Resource Professional		
Name:		
Address	Phone	
	Cell	:
	E-Mail	3
Oregon Department of Forestry		
Stewardship Forester:		
Address	Phone	:
	Cell	
	E-Mail	3
Oregon State University Extension		
Forestry Extension Agent:		
Address	Phone	
	Cell	3
	E-Mail	
Soil and Water Conservation District		
Name:		
Address	Phone	3
	Cell	3
	E-Mail	

[Additional Contact]:			
Name:			
Address	PI	hone:	
		Cell:	
	E-1	Mail:	
[Additional Contact]:			
Name:			
Address	PI	hone:	
		Cell:	
	E -1	Mail:	
[Additional Contact]:			
Name:			
Address	Pl	hone:	
		Cell:	
	E -1	Mail:	
[Additional Contact]:			
Name:			
Address	Pl	hone:	
		Cell:	
	E -1	Mail:	

Current Stand & Forest Health Conditions

Snags/Down Wood:

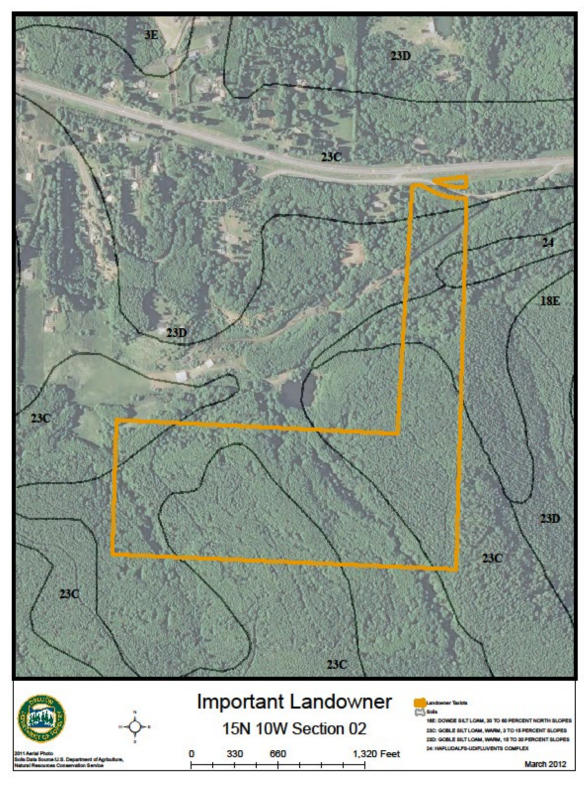
Stand Characteristics [Tip: See Management Unit planning in the guidance if more than one stand.]

Additional Stands templates located in Appendix A **Forest ID: Acres: Elevation: Site Quality:** Slope: **Aspect: Cover Type: Number of Layers: General Description:** Photo: [Insert Picture] **Photo Caption:** PRIMARY LAYER **Growth Stage:** Age: Spacing: **Stocking:** Canopy: **Diameter Class: Height Class: Tree Species: Percent: SECOND LAYER** Age: **Growth Stage: Prevalence: Stocking: Tree Species: Percent:** THIRD LAYER **Growth Stage:** Age: **Prevalence: Stocking: Tree Species: Percent: Understory Vegetation:**

For	est II);				Acres:		
Sta	Stand History							
Y	ear			Description				
Fo	rest I	Health Conditio	ons	Check and Describe Those	Tha	t Apply)		
	Inse	ct and Diseases:						
	Inva	sive Plants:						
	Wild	llife Damage:						
	Stor	m Damage:						
	Wild	lfire Fuels:						
	Othe	er:						
				Landslide Risk? (Yes/No	o/Unk	nown)		
		Manageme	ent (Objectives (Add as Many T	hat A	apply)		
		Type		Descript	tion			
De	Desired Future Condition							
Within Next 5 to 10 Years								
Long Term								

Resources and Management Tools

Soils Soils Map (example)



Soils Table*

Map Code	Name	Woodland Productivity	Acres
Descrip	tion:		
Descrip	tion:		
Descrip	tion:		
Descrip	tion:		
Descrip	tion:		
Descrip	tion:		
Descrip	tion:		

List of Unique Geological Sites

Name or Stand ID	Туре	Acres
Description:		
Description:		
Description:		

^{*}As an alternative, download a Custom Soil Resource Report for your property using the Web Soil Survey. Make sure your report includes the "Land Management" and "Vegetative Productivity" report options.

Water Resources

*Note: See the Oregon Forest Practices Act – Division 635	for stream classificat	ions.
Fish Bearing (Type F) Stream	ıs	
Name	Size*	Length
Add more Type F streams as necessary		
Domestic Use (Type D) Stream	ns	F
Name	Size*	Length
Describe Other Water Rights:		
Non-Fish Bearing (Type N) Stre	ams	
Name	Size*	Length
* Large (L), Medium (M), Small (S) per Oregon Forest Practices Act stream	m classification Technical	l Note 1.

Lakes and Ponds					
Name	Name Acres		Fire Use* (Yes/No)		
Wetlands					
Name		Stand ID	Classification**		
Springs					
Name		Stand ID	Domestic Use (Yes/No)		
* Indicate whether it is available for ground pumping, aerial d	ipping or both	l.			

^{**}Wetlands are classified as Significant, Other or Not classified per Oregon Forest Practices Act classifications.

Fish and Wildlife

Des	Description of Desired Species and Habitats:					
Des	cription of Unwanted o	or Problem Species	s:			
Th	reatened and Endanger	red Species May o	r Kn	own to be Pres	sent? (Yes/No)	
		List (If Yes)				
Li	ist Sources Consulted:				Date Consulted:	
	Rare, Sensitive a	nd Other Unique	Reso	urce Sites Pres	sent? (Yes/No)	
		List (If Yes)				
Li	ist Sources Consulted:				Date	
					Consulted:	
Ore	Oregon Forest Practices Act Protected Resource Sites (Check if Known to Occur)					ur)
	Osprey Nest			Great Blue He	eron Nest or Roo	okery
	Bald Eagle Nest			Bald Eagle Fo	oraging Perch	
	Bald Eagle Roost			Band Tailed I	Pigeon Mineral S	Spring
	Golden Eagle Nest			Marbled Muri	elet Nest	
	□ Northern Spotted Owl Next □ Significant Wetlands					
	Other Wetlands			None:		
	Name of Stewards Forester Consult	-			Date Consulted:	

Roads

General Description of Roads		

		I	Roads			
Road Name or Number	Surface Type	Drainage Type	Length (feet or miles)	Stream Crossings (# by type)	Gated (Yes/No)	Fire Use (Yes/No)
	Prin	nary Access	(All Wea	ther) Roads		
Problem Areas in Need of Correction					<u> </u>	
Problem Areas in Need of Correction						
Problem Areas in Need of Correction						
	So	econdary – A	All Weath	er Roads		
Problem Areas in Need of Correction						
Problem Areas in Need of Correction						
Problem Areas in Need of Correction						
Problem Areas in Need of Correction				_		

		Roads	continu	ed		
Road Name or Number	Surface Type	Drainage Type	Length (feet or miles)	Stream Crossings (# by type)	Gated (Yes/No)	Fire Use (Yes/No)
	Seconda	ary – Seaso	nal or Ter	nporary Roads		
Problem Areas in Need of Correction					ı	
Problem Areas in Need of Correction						
Problem Areas in Need of Correction						
Problem Areas in Need of Correction						
Need of Correction						
Problem Areas in Need of Correction				<u> </u>		
Problem Areas in Need of Correction	1	Г	Г			Г
D 11						
Problem Areas in Need of Correction						
Problem Areas in Need of Correction						
Problem Areas in Need of Correction				T		<u> </u>
D 11						
Problem Areas in Need of Correction						
Problem Areas in Need of Correction						

Integrated Pest Management

Landowner Adoption of Integrated Pest Management

Forest management of the property will apply Integrated Pest Management when addressing animal control, vegetation control, insect and disease outbreaks, invasive species and other pests affecting the forest's ability to achieve landowner forest management goals and objectives or otherwise threaten neighboring forest or landscape forest health.

Specifically, landowners will take the necessary steps to:

- Identify and implement silvicultural and other forest management actions that prevent the establishment of pests and associated damage.
- Develop and carry out a plan for periodically monitoring the forest for pests and pest damage from animals, insect and diseases and invasive species especially invasive plants.
- Set thresholds for pest tolerance based on stand objectives so as to avoid taking control action against pests that are at levels below thresholds the meet objectives.
- Identify treatment options mechanical and silvicultural that when used lower the amount of pesticide use necessary to achieve control.
- Flag those management actions that are part of an Integrated Pest Management strategy for controlling a particular pest.
- Implement aggressive Integrated Pest Management control treatments as the need arises.

PRESCRIBED BURNING AND SMOKE MANAGEMENT

Forest management of the property will follow all laws and rules regulating prescribed burning on forestland. The following steps will be taken prior to conducting a prescribed burning practice:

- Indicate if you plan to use fire in the management of your land; if so, how? Do you plan to conduct prescribed or broadcast burns, burn piles or slash, etc.? Warrant that you will follow all applicable laws and rules prior to conducting a prescribed burning operation on your property. [Tip: See Oregon Department of Forestry Burning and Smoke Management page for more information.] Maintain as part of your plan current records of permits obtained and burns completed.
- Restrictions and permits vary widely throughout the state depending on the fire jurisdiction (both wildland and structural) that is responsible for fire protection on your property.
- A burn plan will be developed by a natural resource professional that takes into account feasible alternatives
 to burning, how weather will be monitored, how the burn will be conducted to prevent smoke from entering
 smoke sensitive areas, and the resources necessary to ignite and manage the burn to prevent it from
 becoming wildfire.
- If within the jurisdiction of the Oregon Department of Forestry, register the burn with the department a minimum of 7 days prior to ignition
 - o Layout the burn operation and notify the Oregon Department of Forestry at least one day ahead of the desired burn day the operation's location, method of burning, fuel-load and ignition time
 - Wait to implement the burn operation until the Oregon Department of Forestry issues a burn permit
 that specifies burn site information, conditions for burning and allowed burning dates and hours.
 Landowner understands the burning permit may be delayed until conditions of the <u>Oregon's Smoke</u>
 <u>Management Plan guidelines</u> for <u>Smoke Sensitive Receptor Areas</u> are met.
 - O There are multiple resources available at the on the <u>Burning and Smoke Management page</u> on the departments website that may be helpful in planning for burning or slash management.

Access and Wildfire Protection

Access

Description of Property Access
Security Measures

Wildfire Protection

wно то	WHO TO CALL - STRUCTURAL Fire Protection:						
Agency:		Phone Number:					
WHO TO	CALL FORE	STLAND Fire Protection	on:				
Agency:			Phone Number:				
EMERGE	NCY FIRE EVA	ACUATION PLAN CH	ECKLIST				
List of	f names and nur	nbers of family, neighb	ors and friends to	call.			
Evacu	ation Routes M	apped and Practiced fo	r Different Wildf	ire Scenarios			
Limit	ations to Evacua	ntion Routes Known; Ta	aking Steps to Ad	dress*			
WILDFIR	E PREPARDNI	ESS CHECKLIST*					
☐ Defen	dable Space aro	und Homes and Other	Structures.				
Acces	s Roads Not End	croached with Hazardo	us Fuels; Allow B	oth Ingress & Egress			
Roads	Suitable for Fi	refighting Mapped, Sign	ned; Map Availal	ole to Firefighters			
Lakes	, Ponds and Pur	np Chances Mapped; M	Map Available to	Firefighters			
Aeria	Hazard (Power	Lines, Cell Towers) M	apped; Map Ava	ilable to Firefighters			
*For items	not checked, list	the "To Do" action item	s necessary to corr	ect the deficiency.			
1.							
HAZARD	HAZARDOUS FUEL CONCERNS						
	ent Unit ID or ng Property ID	Descriptio	on of Condition or	· Concern			

Aesthetics and Recreation

Description of	Description of Desired Aesthetic Appearances					
Management Road ID or St Pond or Lake	ream,	Desired Aesthetic Appearance				
Description of	Desired I	Recreational Opp	portunity			
Management	Unit ID:	Type of Recreational Use Annual Maintenance (Yes/No)				
			Trails			
Trail # or ID	All	owed Uses	Length	Surface Type	Drainage Type	Stream Crossings (# by type)

Cultural Resources

Description of Cultural, Historic and Important Family/Community Sites				
List Sources Consulted:		Date Consulted:		
Identify Management Pra	actices for Protecting Cultural Resources			

Resiliency and Carbon Sequestration

Carbon Sequestration and Climate Resilience
Identify any Management Practices relating to Carbon Sequestration and Climate Resilience

Tax and Business Management

	Property Tax Designation or Program (Skip if Already Covered Under Property Description)							
#		Zoning:		Property Tax Classification:				
Pur	pose for Owning	Forestlan	d for Income T	Tax Purposes (ch	eck which one applies)			
	Personal Use	☐ Inve	estment Purpos	ses As a B	usiness			
	Landowner knows their Basis Amount in Land and Timber Tax Accounts							
	Landowner has g	one throug	h the Ties to the	Land or similar e	estate planning program.			
Bus	siness Manageme	nt						

Regulatory Compliance

 ☑ Oregon Forest Practices Act ☑ All label requirements for pesticides ☑ Federal Endangered Species Act (check if <u>federally listed species</u> are known to occur ☑
Federal Endangered Species Act (check if <u>federally listed species</u> are known to occur
List Conservation Easements, Rights-of-Way and Other Legal Encumbrances
COMPLIANCE WITH APPLICABLE LOCAL, STATE AND FEDERAL LAWS
Forest management of the property will follow all local, state and federal laws and rules regulating private forestland in Oregon including, but not limited to:
Requirements to operate power driven machinery on forestland.
The <u>Oregon Forest Practices Act</u>
All laws and rules regulating prescribed burning on forestland.
Applicable provisions of the federal Endangered Species Act
 Applicable provisions of state and federal laws protecting archeological, cultural and historic sites and resources.
• For lands within urban growth boundaries, applicable local forestry ordinances.
In addition, when using pesticides, landowner will follow all pesticide label requirements and only use pesticides labeled for forestry use.
Landowner understands that meeting <u>Oregon Forest Practices Act</u> requirements for federally listed threatened and endangered species such as the northern spotted owl and marbled murrelet DOES NOT protect the landowner or operator from take prohibitions under the federal Endangered Species Act that may apply for these species. Additional species and habitat protection provisions may apply. Landowner will consult directly with the applicable federal agency (<u>U.S. Fish and Wildlife Service</u> and/or the <u>National Oceanic Atmospheric Administration's Fisheries Service</u>) if there is a known occurrence of any <u>federally listed threatened and endangered species</u> on the property. Landowner will monitor and take immediate action to correct violations of regulatory

$Schedule\ of\ Planned\ Management\ Actions-Year\ 1\ ({\tt Repeat\ Table\ as\ Necessary})$

N	D · · ·	Management		Cost		Start	Completion	Cash	Flow
Management Action	Priority	Unit(s) ID	Acres	Share (yes/no)	Code	Date	Date	Cost	Revenue
A.									
Description: IPM S						IPM Strat (Yes	regy? s/No)		
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Y	es/No)	Burning P	Permit? (Yes	s/No)
FPA & Other Requirements:									
В.									
Description:								IPM Strat (Yes	regy? s/No)
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning F	Permit? (Yes	s/No)
FPA & Other Requirements:									
C.									
Description:								IPM Strat (Yes	egy? s/No)
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning F	Permit? (Yes	s/No)
FPA & Other Requirements:									
D.									
Description:	Description: IPM Strategy? (Yes/No)								0.0
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Y	es/No)	Burning P	Permit? (Yes	s/No)
FPA & Other Requirements:									
IPM – Integrated Pest Management; FPA –	Oregon Fores	t Practices Act.							

$Schedule\ of\ Planned\ Management\ Actions-Year\ 2\ ({\tt Repeat\ Table\ as\ Necessary})$

N	D · · ·	Management		Cost		Start	Completion	Cash	Flow
Management Action	Priority	Unit(s) ID	Acres	Share (yes/no)	Code	Date	Date	Cost	Revenue
A.									
Description: IPM S						IPM Strat (Yes	regy? s/No)		
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Y	es/No)	Burning P	Permit? (Yes	s/No)
FPA & Other Requirements:									
В.									
Description:								IPM Strat (Yes	regy? s/No)
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning F	Permit? (Yes	s/No)
FPA & Other Requirements:									
C.									
Description:								IPM Strat (Yes	egy? s/No)
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning F	Permit? (Yes	s/No)
FPA & Other Requirements:									
D.									
Description:	Description: IPM Strategy? (Yes/No)								0.0
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Y	es/No)	Burning P	Permit? (Yes	s/No)
FPA & Other Requirements:									
IPM – Integrated Pest Management; FPA –	Oregon Fores	t Practices Act.							

$Schedule\ of\ Planned\ Management\ Actions-Year\ 3\ ({\sf Repeat\ Table\ as\ Necessary})$

	D • • •	Management		Cost	6.1	Start	Completion	Cash Flow	
Management Action	Priority	Unit(s) ID	Acres	Share (yes/no)	Code	Date	Date	Cost	Revenue
A.									
Description: IPM Strategy? (Yes/No)								0.0	
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning P	ermit? (Yes	/No)
FPA & Other Requirements:									
В.									
Description:								IPM Strat (Yes	egy? s/No)
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning P	ermit? (Yes	s/No)
FPA & Other Requirements:									
C.									
Description:								IPM Strat (Yes	egy?
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning P	ermit? (Yes	s/No)
FPA & Other Requirements:									
D.									
Description:	Description: IPM Strategy? (Yes/No)								- C-
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning P	Permit? (Yes	s/No)
FPA & Other Requirements:									
IPM – Integrated Pest Management; FPA –	Oregon Fores	st Practices Act.							

$Schedule\ of\ Planned\ Management\ Actions-Year\ 4\ (Repeat\ Table\ as\ Necessary)$

	D • • •	Management		Cost	6.1	Start	Completion	Cash Flow	
Management Action	Priority	Unit(s) ID	Acres	Share (yes/no)	Code	Date	Date	Cost	Revenue
A.									
Description: IPM Strategy? (Yes/No)								0.0	
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning P	ermit? (Yes	/No)
FPA & Other Requirements:									
В.									
Description:								IPM Strat (Yes	egy? s/No)
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning P	ermit? (Yes	s/No)
FPA & Other Requirements:									
C.									
Description:								IPM Strat (Yes	egy?
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning P	ermit? (Yes	s/No)
FPA & Other Requirements:									
D.									
Description:	Description: IPM Strategy? (Yes/No)								- C-
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning P	Permit? (Yes	s/No)
FPA & Other Requirements:									
IPM – Integrated Pest Management; FPA –	Oregon Fores	st Practices Act.							

$Schedule\ of\ Planned\ Management\ Actions-Year\ 5\ (Repeat\ Table\ as\ Necessary)$

	D • • •	Management		Cost	6.1	Start	Completion	Cash Flow	
Management Action	Priority	Unit(s) ID	Acres	Share (yes/no)	Code	Date	Date	Cost	Revenue
A.									
Description: IPM Strategy? (Yes/No)								0.0	
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning P	ermit? (Yes	/No)
FPA & Other Requirements:									
В.									
Description:								IPM Strat (Yes	egy? s/No)
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning P	ermit? (Yes	s/No)
FPA & Other Requirements:									
C.									
Description:								IPM Strat (Yes	egy?
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning P	ermit? (Yes	s/No)
FPA & Other Requirements:									
D.									
Description:	Description: IPM Strategy? (Yes/No)								- C-
Power Driven Machinery Permit	? (Yes/No)	Forest	Practice	es Notificat	ion? (Yo	es/No)	Burning P	Permit? (Yes	s/No)
FPA & Other Requirements:									
IPM – Integrated Pest Management; FPA –	Oregon Fores	st Practices Act.							

$Other\ Important\ Tasks\ and\ "To\ Do's"-Years\ 1\ through\ 5\ (Repeat\ Table\ as\ Necessary)$

Task	Year	Priority	Planning Element Addressed	Start Date	End Date	Check when Completed
A.						
Description:						
B.						
Description:						
C.						
Description:						
D.						
Description:						
E.						
Description:						
F.						
Description:						
G.						
Description:						
H.						
Description:						
I.						
Description:						

Long-Term Management Actions and Tasks – Year 6 and Beyond (Repeat Table as Necessary)

Task or Management Action	Year	Priority	Planning Element Addressed	Management Unit(s) ID	Oregon Forest Practices Act Applies?
A.					
Description:					·
B.					
Description:					
C.					
Description:					·
D.					
Description:					·
E.					
Description:					·
F.					
Description:					·
G.					
Description:					·
H.					
Description:					
I.					
Description:					•

Monitoring Plan

Description of the plan to monitor your forest

Monitoring plan should ensure a method to check on forest resource conditions, the detection of insects, diseases, and other pests, the implementation of management actions, and the response of forest resource conditions to the implementation of scheduled actions outlined in your management plan.

Annual	Findings	Plan revision needed (Yes/No)
Year 1		
Year 2		
Year 3		
Year 4		
Year 5		
Year 6		
Year 7		
Year 8		
Year 9		
Year 10		

I	Additional	Notes
- 1	1 Idditional	1 10 100

Signature Page

This forest management plan describes the existing vegetation, soils, and wildlife/fisheries habitat and addresses the opportunities for the management and protection of all natural resources according to landowner objectives with no long-term adverse impacts. The forest management planning elements that have been checked are addressed. Planned actions are voluntary and subject to change. This plan does not limit or reduce any existing rights of the landowner. Carrying out the recommended actions contained in this plan will likely enhance long-term carbon storage through sustainable management of the land for forestry uses, even if short-term carbon storage capacity may be diminished by some actions.

Cover Page	Fish And Wildlife	
Table of Contents	Desired Fish and Wildlife Species and Habitats	
Landowner, Property and Plan Information	Threatened and Endangered Species	
Property Description	Rare, Sensitive and Other Unique Resource Sites	
Background and History	Wildlife Related Damage and Problem Wildlife	
General Description	Roads	
Terrain and Topography	Integrated Pest Management	
Current Uses	Prescribed Burning	
Landscape Context – FORI	Access and Security	
Goals and Actions	Wildfire Protection	
Maps and Photos	Aesthetics and Recreation	
Where to Get Help	Cultural Resources	
Stand Characteristics	Carbon Sequestration & Climate Resiliency	*
Forest Health Conditions	Tax and Business Management	
Management Objectives	Regulatory Compliance	
Desired Future Conditions	Schedule of Planned Actions	
Soils	Monitoring Plan	
Water Resources	Signature Page	
	 * Optional, not required for approval	

Prepared for:		Prepared by:	
Landowner's Signature	Date	Resource Professional's Signature	Date
Print Landowner's Name I understand that participation in Oregon's third parties. Approved by:	s Forest Mana	Print Resource Professional's Name agement Planning System may involve periodic	monitoring by
Agency Representative's Signature	Date	Name of Agency	
Print Agency Representative's Name	_	Acres of Forestland: County Property is Located In:	

APPENDIX A

Forest Vegetation -- Additional Management Units

[Tip: Download for as many management units or stands that make up your forest.]

Management Unit ID:					Acres:					
Slope:		Aspe	ect:	Elevation:			Site Q	uality:		
Cover Type:				Number o			nber of	Layers:		
Gene	eral Des	cripti	on:							
		Pho	oto:	[Inser	[Insert Picture]					
	Photo	Capt	ion			T				
PRIMAR	RY LAY	ER		Age:		Gı	owth Stage	:		
Spacing	:				Canopy:			St	tocking:	
Diameter Class:						Н	leight Class	:		
Tree Species:						T		I	Percent:	
SECONI	D LAYE	R		Age:		Gı	owth Stage	:		
Prevalen	ice:						Stocking	:		
Tree Species:			ies:					I	Percent:	
THIRD I	LAYER			Age:		Gı	owth Stage	:		
Prevalen	ice:						Stocking	:		
Tree Species:						I	Percent:			
Understory Vegetation:										
Snags/Down Wood:										
Threatened, Endangered				red or	Other Uniq	ue R	esource Site	e Prese	nt (Yes/N	(o)
	List (If Yes)									

Management Unit ID:				Acre	s:		
Sta	Stand History						
Y	Year Description						
Fo	rest I	Health Condition	ns	(Check and Describe Those Tha	t Appl	y)	
	Inse	ct and Diseases:					
	Inva	sive Plants:					
	Wild	llife Damage:					
	Stor	m Damage:					
	Wild	lfire Fuels:					
	Othe	er:					
	Landslide Risk? (Yes/No/Unknown)						
Ma	nagen	nent Unit Objecti	ves				
Туре			Description				
Desired Future Condition (worksheet available in Appendix A)							
Within Next 5 to 10 Years							
Long Term							
		"To Do"	Lis	t (Management Actions)		regon For Practices Appli	Act

Appendix B – Desired Future Condition					
Management Unit ID:					
Complete for each Managem Length of planning period Add more pages as needed – Desired tree species and	5yr other (Additional pages at end) l expected longevity (maximum age you	expect		
trees to reach before they die Desired Tree Species		Age		onderosa pine Jouglas-fir	
1. 2.			LPP 1 WL 1	odgepole pine	
3.			ES E WRC v	ngelmann spruce v. red cedar vestern hemlock	
4.			WP w	white pine pig-leaf maple	
5.			WJ w	estern juniper regon white oak	
Desired species to natura	ally regenerate		QA as	spen	
Desired species to plant				ottonwood regon ash	
Desired Tree Distrib Wild Desired Tree Distrib		view of forest-(chec enly spaced	ck one) Variable		
•	paced w	ith openings	spaced with	1	
Desired spacing (in f	feet) Large (>9"DB	H) _(ft)	Spacing (feet)	Trees/acre	
Dolo (5 8"DDU) (4)	Sandling (~5"DDII)	(ft)	3x3 5x5	4,840 1,742	
Pole (5-8"DBH) _ (ft)	- '	(11)	7x7	889	
Size and shape of opening	ngs		10x10	436	
Desired structure:			12x12	302	
			14x14	222	
			16x16	170	
			18x18	134	

One canopy layer	r Two canopy layer	Multi-layer/ Un-even aged

3x3	4,840
5x5	1,742
7x7	889
10x10	436
12x12	302
14x14	222
16x16	170
18x18	134
20x20	87
25x25	70
30x30	48
40x40	27