## 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		
<b>Table of Contents</b>		Desired Fish and Wildlife Species and Habitats		
Landowner, Property and Plan Information		Threatened and Endangered Species		
<b>Property Description</b>		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		<b>Aesthetics and Recreation</b>		
Where to Get Help		Cultural Resources		
Stand Characteristics		Carbon Sequestration & Climate Resiliency	*	
Forest Health Conditions		Tax and Business Management		
Management Objectives		Regulatory Compliance		
<b>Desired Future Conditions</b>		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' 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	