

# Examples of the Management Plan Implementation Timeline

## *Timeline Example 1*

<u>Year</u>	<u>Management Practice or Activity</u>	<u>Location</u> (Stand #)	<u>Extent</u> (#, acres, etc.)	<u>NRCS Practice Code</u> (if applicable)	<u>Comments</u>
2008	Pre-commercial thin	1	52 ac		
2008	Monitor bear damage	1	52 ac		
2008	Begin creating trail system	1, 2			
2008	Prune to 8' lift	1	52 ac		Only long-term leave trees
2009	Plant trees and shrubs for wildlife/aesthetics	1, 2	57 ac		Focus on mast-producing species
2009	Place wildlife nesting structures	1	As needed		
2010	Create snags	2	As needed		
2010	Shade out Reed Canary Grass in small wetland	3	<1 ac		
2011	Plant red osier dogwood in small wetland	3	<1 ac		Live stakes from conservation district
2011	Remove trees from scenic viewpoint	1			
2014	Prune additional 8' lift	1	52 ac		
2014	Possible clearcut harvest	3	2 ac		Depending on market
2015	Reforestation	3	2 ac		Cedar/hemlock/fir
2017	Treat BLM sprouts	3	As needed		

## ***Timeline Example 2***

<b><u>Year</u></b>	<b><u>Management Practice or Activity</u></b>	<b><u>Location (Stand #)</u></b>
2011	Re-seed with native grasses.	4
2012	Commercial salvage log of the weakest 25% of trees from overstocked draw areas and burned areas	1
2011-2012	Fence off western portion to remove livestock from the region and improve wetlands water habitat	3, 4
2012	Plant western Larch to increase species diversity	2, 3
2012	Plant willow varieties around lake deepwater	3
2012	Knapweed and hounds-tongue pull	1, 2
2012	Gate jeep track from the east to prevent 4WD access	2
2013	Plant ponderosa pine in selected burned areas	1
2013	Plant forage bushes, willows for wintering wildlife around wetlands	3
2013	Extricate slash debris from wetlands area	3
2013	Cull weakest 20% of trees from overstocked draw areas	1
2014	Creation of perch-poles from fire killed trees	3
2014	Construct a trail through the park land which will serve a dual purpose of acting as a firebreak for possible future controlled burns	4
2015	Cull weakest 20% of trees from overstocked draw areas	1
2011-2020	Monitor dwarf-mistletoe infestations, and periodically scan for bark beetle	1, 2
2021	Possible commercial or pre-commercial thin	1, 2, 3
2021	Possible controlled burn, after consulting with DNR as to its suitability in the area, and the local fire chief and local residents for cooperation in the project	All
2021	Review and update the stewardship plan	all