

Montana State Parks
Timber Management Projects (2006-2009)

Park	Acres Treated	Year	REASON FOR WORK	Comments
Bannack State Park	50	2006	Dead and dangerous cottonwood trees/large limbs in the campground and townsite posing a risk to park users and historic buildings.	No merchantable timber value on this project
Lone Pine State Park	70	2007	Beetle-kill and dwarf mistletoe infested trees posing a risk to visitors; thick stands were a fire hazard.	Some timber proceeds from the project were put back into re-seeding, tree planting, noxious weed control, and general grassland restoration efforts.
Lost Creek State Park	39	2008	Beetle killed trees posed a severe fire danger within the park.	Some timber proceeds were put back into rock barriers, stump removal, re-planting of native tree species, and chipping of slash.
Lake Mary Ronan State Park	119	2008	Beetle kill, dwarf mistletoe, spruce budworm, root rot, and physical damage from weather damaged many trees over the years, posing a risk to visitors as well as contributing to fire danger.	Some timber proceeds were put back to re-seeding of native grasses and noxious weed control.
Finley Point State Park	28	2008	Beetle kill, dwarf mistletoe, spruce budworm, root rot, and physical damage from weather damaged many trees over the years, posing a risk to visitors as well as contributing to fire danger.	Some timber proceeds were put back into pine beetle pheromone packets and noxious weed control.
West Shore State Park	129	2008	Beetle kill, dwarf mistletoe, spruce budworm, root rot, and physical damage from weather and animals that damaged tree's, posing a risk to Park Users as well as fire dangers.	Road repairs, fuels reduction, and noxious weed control.
Thompson Chain-of-Lakes FAS	320	2009	Beetle kill, heavy fuel loading, and the danger of a wildfire spreading to adjacent private properties.	Timber proceeds put back into hazard fuel reduction, road repairs, and noxious weed control.
Deep Creek Rifle Range	32	2009	Heavy fuel loading, beetle kill, stand overcrowding, and hazardous fire danger.	Timber proceeds were used for fuels reduction throughout the site.
Crystal Lake	120	2009	7 miles of roadside vegetation thinning, shaded firebreak work, and fuels mitigation	Pulp market is poor. Some sawlogs sold from the project.

\$18,000 deposited in the Real Property Trust Account (December 2008)
 \$7,462 deposited in the Parks HB 42 Account (December 2009)