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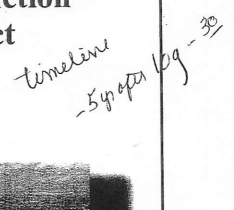
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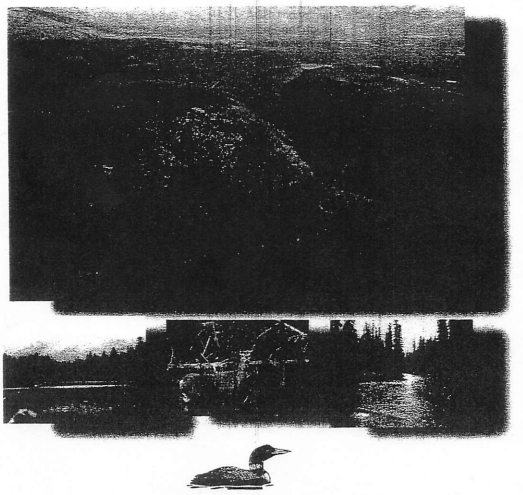
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Glacier Loon Fuels Reduction and Forest Health Project

Draft Decision Notice

Swan Lake Ranger District, Flathead National Forest Missoula County, Montana







OLD GROWTH ASSOCIATED WILDLIFE

INTRODUCTION

Old growth is defined in Amendment 21 of the Forest Plan as "a community of forest vegetation that has reached a late stage of plant succession." The generic description is as follows:

- The age of the dominant cohort of trees is significantly older than the average time interval between natural disturbances (interval will vary depending upon forest cover type and habitat type);
- Forest composition and structure are different from younger stands;
- Rates of change in composition and structure of the stand are slow relative to younger forests:
- There is a significant showing of decadence (wide range of defect and breakage in both live and dead trees).

In The Dictionary of Forestry (Helms 1998), old growth forests are described as having:

- Large trees for the species and site;
- Accumulations of large dead standing and fallen trees;
- Decay or breakage of tree tops, boles, or roots;
- Multiple canopy layers;
- A wide variation in tree size and spacing; and
- Canopy gaps and understory patchiness.

The characteristics of old growth forest described above provide habitat for many plant and animal species. Old growth forests are an important component of biological diversity. For the purpose of this discussion, old growth associated species includes any wildlife species that use the various attributes of old growth forests for some or all of their ecological needs. These needs could include nesting, denning, security, or foraging habitat. For some species, closed canopy old growth provides snow capture and reduces snow depths, insulates the animals from cold winds, and provides protection from predators. Some species, such as the fisher, are strongly tied to canopy cover and mature forest structure for the majority of their habitat needs. More open canopies, or open understories, provide foraging opportunities for prey and predator species alike. Wildlife may use interior old growth habitat as shelter from sun, heat, dryness, or wind and old growth cover may provide protection from predators. Some old growth associated wildlife species need only a portion of their home range to be in old growth; examples include the Canada lynx, northern goshawk, and American marten. Other species such as southern red-backed voles, chestnut-backed chickadee, Swainson's thrush, and northern flying squirrels, have relatively small home range sizes (less than 400 acres), with the necessary proportion of this home range being in old growth unknown.

The following table displays 31 old growth associated species that may be found in the Swan Valley, along with their associations with various old growth habitat characteristics (USDA 1999b).

Table 3-87 Habitat Requirements of Old Growth Associated Wildlife Species. (Based on Warren 1998 and LRMP Amendment 21 FEIS).

SPECIES ,	COVER TYPE IN AFFECTED AREA	CANOPY	EDGE	Larger Patches	SNAG	Down Log	OCCURRENCE
American Marten	Mixed mesic, lodgepole, spruce/fir forests	Closed	-	+	×	X	Known current
Bald Eagle (S)	Mixed mesic forests, near large lake or river	Open		+	x		Known current
Black-backed Woodpecker (S)	Lower Montane & Montane; post-fire or insect-epidemic forests	Open			Х		Known current
Boreal Owl	Mixed mesic and spruce/fir forest mosaic	Closed			×	Х	Known current
Brown Creeper	Mixed mesic, lodgepole, and spruce/fir forests	Closed	-		X		Known current
Canada Lynx (T1)	Mixed mesic, lodgepole, and spruce/fir forests; gentle tërrain	4	+2	+	X3	X	Known current
Chestnut-Backed Chickadee	Mixed mesic and spruce/fir forests, especially cedar-hemlock	Closed	-4		X		Known current
Fisher (S5)	Mixed mesic and lodgepole forests	Closed				×	Known current
Flammulated Owl (S, F ⁶)	Lower Montane and Montane, single-story.	Open			X		Known
Golden-crowned Kinglet	Mixed mesic, lodgepole, and spruce/fir forests	Closed		+ .	×		Known current
Hairy Woodpecker	Mixed mesic, lodgepole, and spruce/fir forests	Open			X	X	Known
Hammond's Flycatcher (F)	Mixed mesic and spruce/fir forests	Closed					Known current
Harlequin Duck (S)	Swift mountain streams, riparian old growth (weak association)	Open				х	Known current
Hermit Thrush	Dry mixed mesic and spruce/fir forests	Open		+			Known current
Lewis' Woodpecker	Lower Montane ponderosa pine and old burns	Open			X		Known
Northern Flying Squirrel	Mixed mesic and lodgepole forests			+	Х	X	Known current
Northern Goshawk	Single or multistory old growth; clear forest floor	Closed		+	X	7.	 Known current
Pileated Woodpecker	Mixed mesic forests	Closed		+	X	X	Known current
Pine Grosbeak	Mixed mesic, lodgepole, and spruce/fir forests						Known current
Pygmy Nuthatch	Large single-story ponderosa pine and mixed mesic forests	Open			X		Known. current
Red-Breasted Nuthatch	Mixed mesic, lodgepole, and spruce/fir; relatively dry	Open		+	X		Known current
Silver-haired Bat	Mixed mesic and lodgepole forests; caves and snags				Х		Suspected
Southern Red- backed Vole	Mixed mesic, lodgepole, and spruce-fir forest				X	X	Known current
Swainson's Thrush (F)	Mixed mesic and lodgepole forest with shrub understory			+			Known current
Tailed Frog	Cold, high gradient headwater streams					×	Known current

Table 3-87 Habitat Requirements of Old Growth Associated Wildlife Species. (Based on Warren 1998 and LRMP Amendment 21 FEIS).

Species	COVER TYPE IN AFFECTED AREA	CANOPY	EDGE	LARGER PATCHES	SNAG	Down Log	OCCURRENCE
Three-toed Woodpeeker	Mixed mesic, lodgepole, and spruce/fir forests; post- fire		1		X		Known
Townsend's Warbler	Mixed mesic and lodgepole forest; dense understory	Closed	-	+			Known
Varied Thrush	Mixed mesic and spruce/fir forests, especially cedar-hemlock	Closed		+			Known
Vaux's Swift (F)	Mixed mesic and spruce/fir forests; large hollow snags		1		X		Known
White breasted Nuthatch	Large single-story ponderosa pine	Open			×		Known
Winter Wren	Mixed mesic and spruce/fir forests, especially cedar-hemlock	-:-	-	+	X		Known

¹ T = Threatened

ANALYSIS AREA

SPATIAL BOUNDS

The effects analysis area for direct, indirect, and cumulative effects to old growth associated wildlife species is the Glacier Loon Project Area (37,320 acres). This area is large enough to include the home ranges of old growth associated species, and is representative of the effects of fire, natural tree mortality, timber harvest, and road management across the landscape. At the same time, this analysis area is small enough to not obscure the effects of the alternatives. A multi-scale assessment has also been conducted to address habitat diversity concerns.

TEMPORAL BOUNDS

The length of time for effects from the proposed fuels reduction and forest health treatments is approximately 1 to 5 years. This is based on the probable contract length for the proposed project, and the timeframes for related activities.

DATA SOURCES, METHODS, AND ASSUMPTIONS USED

Data used included stand exams, field surveys of snags and down woody logs, old growth surveys, project area field visits, research literature, and GIS and dataset information for features, such as general forest attributes, habitat type, and forest type.

MEASUREMENT INDICATORS

The effects analysis will focus on:

- Effects to old growth habitat, and
- 2. Potential effects to old growth associated wildlife species.

² + = Positive correlation (where known)

³ X = Important Habitat Component

^{4 - =} Negative correlation (where known)

⁵ S = Sensitive

⁶ F = Forest-dwelling Neotropical migrant with apparently declining populations

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CHAPTER 3

SNAG AND DOWN WOODY ASSOCIATED SPECIES

INTRODUCTION

Snags, broken-topped live trees, down logs, and other woody material are required by a wide variety of species for nesting, denning, roosting, perching, feeding, and cover (Bull et al. 1997). Snags and down, dead, material are also used for communication purposes:

- Singing, (songbirds),
- Drumming (grouse and woodpeckers),
- Calling (squirrels, jays, birds of prey), and
- Sight recognition posts.

Small mammals and birds use standing and down dead material for food storage and for hunting. Down logs and stumps are important for travel, both below the snow in the winter, and as travel cover throughout the year. It is estimated that about one third of the bird and one third of the mammal species that live in the forests of the Rocky Mountains use snags for nesting or denning, foraging, roosting, cover, communication, or perching. On the Flathead National Forest, at least 42 species of birds and 10 species of mammals are dependent on dead wood habitat for nesting, feeding, or shelter (USDA 1999b). The more mobile species that depend on dead wood habitat include black bears, Canadallynx, wolverines, marten, fisher, bats, woodpeckers, and small owls. Less mobile species that depend on dead wood include snowshoe hares (the primary prey of Canada lynx), red-backed voles (the primary prey of marten, fisher, boreal owl, and several other species), shrews, bryophytes, lichen, fungi, and protozoa. As down woody material further decays, it plays an important role in nutrient cycling, soil fertility, and erosion control.

Snags and their management have become a major conservation issue in managed forests across the western United States. Biologists have recognized for a long time that snags and down woody material provide important wildlife habitat, but only in the last decade or so have managers begun to understand that not only is tree decay an important ecological process that affects wildlife habitat (Bull et al. 1997), but snags and dead wood are an essential, important part of the larger ecosystem. The number, species, size, and distribution of available snags strongly affect snag-dependent wildlife. An insufficient number of suitable snags may limit or eliminate populations of cavity-using species (Saab et al. 1998; Thomas et al. 1979).

Although various sizes of snags and down woody are used, larger birds and mammals require larger dead trees. The larger-diameter down trees provide stable and lasting structure and offer better protection from weather extremes (Bull 2002). Longer down woody pieces provide better runways, shelter, and under-snow access.

Several wildlife species that use snag and down woody habitats on the Flathead National Forest are USFS Region One Sensitive Species, including the bald eagle, black-backed woodpecker, fisher, flammulated owl, Townsend's big-eared bat, and wolverine. One of the TES Species on the Flathead National Forest, the Canada lynx, has a strong habitat association with down woody material (denning).

Snags are essential habitat for at least 42 species of birds and 10 species of mammals in Montana. Table 3-88 displays specific habitat relationships and Montana NHP rankings for wildlife species in Montana associated with snag, "defective" live tree, or down woody habitat.

1 ABLE 3- 85	GLOBAL & STATE		SNAG	JOK DOWNED L	UGS.
SPECIES	RANKS (MTNHP 2009) **	SNAG DBH (INCHES)	HEIGHT (FEET)	DOWNED LOGS?	OCCURRENCE
American Kestrel (N)	G5, S5B	17	20		Known current
Bald Eagle (S)	G5, S3, SOC	25	40		Known current
Barred Owl (former MIS)	G5, S4	25	30		Known current
Barrow's Goldeneye	G5, S4, potential SOC	25	10		Known current
Big Brown Bat	G5, S4	17	20		Known current
Black-backed Woodpecker (S)	G5,S3 (SOC)	17	10		Known current
Black-capped Chickadee	G5, S5	9	10		Known current
Bobcat	G5, S5	-	-	yes	Known current
Boreal Chickadee	G5,S3 (SOC)	9	10		Known current
Boreal Owl (former S)	G5, S4	17	10		Known current
Brown Creeper	G5, S3, SOC	15	20		Known current
Bufflehead	G5, S5B	17	10		Known current
Canada lynx (T)	G5, S3, SOC	-	-	yes	Known current
Chestnut-backed Chickadee	G5, S4	9	10		Known current
Common Goldeneye	G5, S5	25	10		Known current
Common Merganser	G5, S5B	17	10		Known current
Dark-eyed junco	G5, S5B	-		yes	Known current
Downy Woodpecker	G5, S5	11	10		Known current
Fisher (S)	G5, S3, SOC	25	30	yes	Known current
Flammulated Owl (S, N)	G4, S3B, SOC	17	10		Known current
Great Horned Owl	G5, S5	25	30		Known curren
Hairy Woodpecker	G5, S5	17	20		Known curren
Harlequin Duck (S)	G4, S2B, SOC	-	-	yes	Known curren
Hooded Merganser	G5, S4, potential SOC	17	10		Known curren
House Finch	G5, S5	15	10		Known curren
House Sparrow	G5, undesired species	15	20		Known curren
House Wren (N)	G5, \$5B	15	10		Known curren
Lewis' Woodpecker	G4, S2B (SOC)	17	30		Known curren
Little Brown Myotis	G5, S4	17	10		Known curren
Long-eared Myotis	G5, S4	17	10		Known curren
Long-legged Myotis	G5, S4	17	10		Known curren
Long-tailed Weasel	G5, S5	-	-	yes	Known curren
Marten (former MIS)	G5, S4	17 ·	20	yes	Known curren
Mountain Bluebird	G5, S5B	15	10		Known curren
Mountain Chickadee	G5, S5	9	10	yes	Known currer
Northern Alligator Lizard	G5,S3 (SOC)		-	yes	Known currer
Northern Flicker	G5, S5	17	10		Known currer
Northern Flying Squirrel	G5, S4	17	20		Known currer
Northern Goshawk (former S)	G5,S3 (SOC)	-	-	yes	Known currer
Northern Hawk Owl	G5, S4, potential SOC	25	10		Known currer
Northern River Otter	G5, S4	-	-	yes	Known currer
Northern Waterthrush	G5, S5B	-	-	yes	Known currer
(N) Osprey	G5, S5B	17	40		Known curre

TABLE 3- 89 SPECIES THAT USE SNAGS, "DEFECTIVE" LIVE TREES, AND/OR DOWNED LOGS. GLOBAL & STATE SNAG SNAG							
SPECIES	RANKS (MTNHP 2009) "	SNAG DBH (INCHES)	HEIGHT (FEET)	DOWNED LOGS?	OCCURRENCE		
Painted Turtle	G5; S4	- 1	-	yes	Known current		
Pileated Woodpecker (former MIS)	G5,S3 (SOC)	25	60		Known current		
Pygmy Nuthatch	G5, S4	17	30		Known current		
Pygmy Owl	G5, S4	17	30		Known current		
Raccoon	G5, S5	25	10		Known current		
Red-breasted Nuthatch	G5, S5	17	20		Known current		
Red-naped Sapsucker (N)	G5, S4B	17	20		Known current		
Rubber Boa	G5, S4	- 1	-	yes	Known current		
Ruffed Grouse	G5, S4		-	yes	Known current		
Saw-whet Owl	G5, S4	17	20		Known current		
Silver-haired Bat	G5, S4, potential SOC	17	20		Known current		
Southern Red-backed Vole	G5, S4	- :	-	yes	Known current		
Spruce Grouse	G5, S4	- 1	-	yes	Known current		
Striped Skunk	G5, S5	- 9	-	yes	Known current		
Swainson's Thrush (N)	G5, S5B	- 1,1	-	yes	Known current		
Tailed Frog	G5, S4	-	-	yes	Known current		
Three-toed Woodpecker	G5, S4	17	20		Known current		
Tree Swallow (N)	G5, S5B	15	20		Known current		
Vaux's Swift (N)	G5, S4B	25	40		Known current		
Violet-Green Swallow	G5, S5B	15	20		Known current		
Western Bluebird	G5, S4B	15	10		Known current		
Western Jumping Mouse	G5, S4	-	-	yes	Known current		
Western Screech Owl	G5, S3, potential SOC	17	20		Known current		
Western (Townsend's) Big-eared Bat (S)	G4, S2 (SOC)	. ?	?		Known current		
White-breasted Nuthatch	G5, S4	17	20		Known current		
Williamson's Sapsucker (N)	G5, S4B	17	20		Known current		
Wilson's Warbler (N)	G5, S5B		-	yes	Known current		
Wolverine (S)	G4, S3 (SOC)	-	-	yes	Known current		
Wood Duck	G5, S5B	25	10		Known current		
Yuma Myotis	G5, S3, potential SOC	17	10		Known current		

T=Threatened; S=Sensitive Species; N-Neotropical migratory bird; Natural Heritage Program Rank: G=species range-wide (global): S=state wide; 2=At risk because of very limited and/or declining numbers, range, and/or habitat, making it vulnerable to global extinction or extirpation in the state. 3=Potentially at risk because of limited and/or declining numbers, range, and/or habitat, even though it may be abundant in some areas. 4=Uncommon but not rare (although it may be rare in parts of its range), and usually widespread. Apparently not vulnerable in most of its range, but possibly cause for long-term concern. 5=Common, widespread, and abundant (although it may be rare in parts of its range). Not vulnerable in most of its range. B=State rank modifier indicating breeding for a migratory species. SOC=Montana Species of Concern.

ANALYSIS AREA

48 July

SPATIAL BOUNDS

The Glacier Loon Project Area was considered for the evaluation of direct and indirect effects on snag and down woody associated species. This approximately 37,320-acre area is large enough to include the home ranges of several individuals or pairs of a species, and is representative of the effects of fire, natural tree mortality, timber harvest, and road management across the landscape. The actions proposed in the alternatives that could directly or indirectly affect snag or down woody associated wildlife species are contained within this area. The Upper Swan Valley was considered in the cumulative effects analysis. A multi-scale assessment was also conducted to address habitat diversity concerns for dead tree dependent species (USDA 2006).

TEMPORAL BOUNDS

The length of time for effects from the proposed fuels and forest health treatments is approximately 1 to 5 years. This is based on the probable contract length for the proposed project, and the timeframes for related activities.

DATA SOURCES, METHODS, AND ASSUMPTIONS USED

Data used included project area field visits, research literature, and GIS and dataset information for features, such as general forest attributes, habitat type, and forest type.

MEASUREMENT INDICATORS

The effects analysis will focus on:

- 1. Effects to snag and down woody habitat, and
- 2. Potential effects to snag/down woody associated wildlife species.

AFFECTED ENVIRONMENT

HISTORICAL CONDITION

Forest ecosystems in the western United States have adapted in response to disturbances such as wildfire, insects, disease, and windstorms. Snags and down woody material have always occurred on the landscape, a direct result of these disturbance factors, either on a large scale, or on a very small scale, as individual trees grow old and die. Ritter and others have described snag populations as occurring in either "pulses" of snags following a large disturbance event, or as "continuous" populations of scattered individuals (Ritter et al. 2000).

Historically, in the Swan Valley, snag habitat and down woody material, though always present in varying amounts, experienced greater "pulses" across the landscape and in localized areas as a result of natural disturbances. Warmer and drier areas historically underwent more frequent, lower-intensity fires, and typically supported fewer snags and large down logs than cooler and moister environments, where the stands reached climax conditions before experiencing stand-replacing fire.

EXISTING CONDITION

The Northern Region of the Forest Service estimated snag densities for Western Montana Forests by