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BACKGROUND INFORMATION FOR IMPLEMENTING SPECIES AT RISK OBJECTIVES UNDER THE CARIBOO-CHILCOTIN LAND-USE PLAN (CCLUP), IN THE CHILCOTIN FOREST DISTRICT.

This document is intended to provide background information of the amount, distribution and attributes of wildlife habitat required for the survival of species at risk in the Chilcotin Forest District. Its purpose is to clarify the intent of the CCLUP and to provide information for consideration by delegated decision makers and by those persons required to prepare results and strategies consistent with Higher Level Plan objectives for species at risk.

The Cariboo-Chilcotin Land Use Plan (CCLUP) higher-level plan declaration provides legal weight to the objectives, targets, and strategies of the land use plan for the purposes of forestry operational plans. This land use plan direction is continued for the purposes of the *Forest and Range Practices Act*. The objectives set by government for species at risk in the CCLUP area are found in the following documents:

Cariboo-Chilcotin Land-Use Plan 90-Day Implementation Process Final Report, February 1995;

Addendum to the Cariboo-Chilcotin Land –Use Plan 90-Day Implementation Process Final Report, April 20, 1995; and the

Memorandum Outlining Government's Intent Regarding the Implementation of the Cariboo-Chilcotin Land-Use Plan, January 23, 1996.

This Background Information document is provided to clarify objectives set by government for species at risk as a service to planners and decision makers when preparing and approving forest stewardship plans for forestry operations in the CCLUP area. Table 1 summarizes the amount of area included in the Background Information document. Indicators of amount, distribution and attributes included are based on existing data, current knowledge of species distribution, inventory efforts, and species biology, including territory size and intra-specific competition. In many cases, comprehensive inventories have not been completed. Where inventory work or suitability mapping generates a different number of known occurrences and suitable habitat, the information package may be amended to reflect a greater number of anticipated wildlife habitat areas. Any amendment will be consistent with the strategies, objectives, and targets in the Cariboo-Chilcotin Land Use Plan (CCLUP).

Species accounts for each of the species mentioned can be obtained from the Identified Wildlife Management Strategy website:

http://wlapwww.gov.bc.ca/wld/identified/iwms2004_index.htm

		Total Area (ha) Of known	Total Long-Term Projection of New Additional Areas
Species		Sites	(ha)
Grizzly Be	ar	1753.0	1,700.0
Flammulat	ed Owl	108.0	450.0
Badger		0	100.0
Lewis's W	oodpecker	0	28.0
"Great Bas	in" Gopher Snake	0	250.0
Spotted Ba	t	0	16.0
Fringed M	yotis	0	24.0
Northern C	Caribou	0	CCLUP
Subtotal		1861.0	2568.0
Wildlife Habitat Areas			
Prairie Fal	con (5-003)	311.5	
American	White Pelican (5-007)	610.0	
American White Pelican (5-008)		812.0	
American	White Pelican (5-011)	1,180.0	
American White Pelican (5-014)		1,415.0	
American White Pelican (5-021)		895.0	
American White Pelican (5-029)		2,001.0	
Northern Caribou (5-086, 5-087, 5-118)			
	Modified harvest area	93,667.0	
	No harvest area	39,885.0	
Northern	Natural Disturbance	50,252.0	
Caribou	Seral Distribution		
	Zone		
Subtotal		191,028.5	
Total		192,889.5	2568.0

Table 1.Summary of amounts included in the Information package and approved
WHAs in the Chilcotin Forest District.

All results and strategies for species at risk must be consistent with the strategies, objectives, and targets in the Cariboo-Chilcotin Land Use Plan (CCLUP).

Total Area (ha) of Known Sites: The total amount of hectares for known sites where WHAs can be established. The area is calculated by multiplying the number of known sites for each species by an average WHA size. The average WHA size (in hectares) for each species at risk is taken from the IWMS accounts. The amount of area addressed in results and strategies for each site will be guided by site conditions and habitat suitability for the species at risk. *Please refer to the IWMS document for species accounts and to confirm the measures for each species. Measures and size vary for each species.*

Total Long-Term Projection of New Additional Areas (ha): The total amount of hectares covered by new future additional WHAs in the FD for each species at risk. Where inventory

work identifies new occurrences and suitable habitat for a species at risk, WHAs will be considered. *Please refer to the IWMS document for species accounts and to confirm the measures for each species. Measures and size vary for each species.*

Consistent with the CCLUP, the following Information package includes indicators of the amount, distribution and attributes of wildlife habitat required for the survival of the species at risk outlined in Schedule 1.

Approved Wildlife Habitat Areas are not included in the indicators of amount, distribution and attributes for each of the species outlined. As per section 7(3) of the *Forest Planning and Practices Regulation*, forest tenure holders will be exempt from the obligation to specify a result or strategy in relation to the objective set out in section 7(1) of the *Forest Planning and Practices Regulation*, for approved Wildlife Habitat Areas.

This Information package applies to the Chilcotin Forest District.

Schedule 1

1) Grizzly Bear (Ursus arctos)

Amount:

- 1. 1753ha. This amount is based on the total area included in 3 proposed Grizzly Bear wildlife habitat areas. Information on site locations is available from the Ministry of Water, Land and Air Protection.
- 2. A total of 1700 ha, intended to address 10 future WHAs, has been identified as a long-term projection for this species.

Distribution:

- 1. The distribution of the amount of habitat referenced above should be consistent with areas of suitable habitat of the size, spatial distribution and connectivity identified in the species account for Grizzly Bear in the *Accounts and Measures for Managing Identified Wildlife* (Identified Wildlife Management Strategy Version 2004).
- 2. The areas described above are located within the biogeoclimatic units and preferred elevations identified in the species account for Grizzly Bear in the *Accounts and Measures for Managing Identified Wildlife* in the Identified Wildlife Management Strategy Version 2004 considering the strategies and objectives in the Cariboo-Chilcotin Land Use Plan (CCLUP).

Attributes:

- 1. The species account for Grizzly Bear in the *Accounts and Measures for Managing Identified Wildlife* (Identified Wildlife Management Strategy Version 2004) identifies suitable security and foraging habitat and the goals for the management of wildlife habitat areas.
- 2. Management of localized habitat attributes will be accomplished by use of the wildlife habitat feature designation.

Attribute	Characteristics
Size	1-500 ha, depending on the area of use, extent of seasonal habitat and buffer

	size required.
Critical patch	Critical patch habitats include herb dominated avalanche tracks with
habitats	adjacent forest, non-forested fens, herbaceous riparian
	adjacent forest, non-forested fens, herbaceous riparian
	meadow/wetland complexes and seepage sites, skunk
	cabbage swamps, sub alpine parkland meadows, whitebark pine
	stands, salmon fishing areas and old burns or other successional
	areas dominated by Vaccinium (blueberry) species. Non-forested
	critical habitats include a core area and buffer of forested cover.
	Forested critical habitats are not buffered.
Denning Habitat	Hibernating habitats tend to be high elevation areas that are sloped
Features	with dry, stable soil conditions that remain frozen throughout the
	winter. Dens are typically located on steep north-facing slopes, areas
	where vegetation will stabilize the den roof and where snow will
	accumulate for insulation. Dens are rarely re-used but Grizzly bears
	will often return to the same vicinity to dig new dens.
Foraging Habitat	Habitat selection is strongly influenced by meeting nutritional
Features	requirements, access to mates, thermal cover (i.e., dens), social
	interactions and the presence and activities of people. Habitat
	requirement vary greatly as some bears are more transient while
	others are more resident. Both residents and transients select patches
	or complexes of habitats within landscapes.
Structural Stage	Generally, foraging is more abundant in non-forested sites, sites with
	partial forest or sites with many tree gaps in older forest. Closed
	forest sites near quality habitat may be used for security and day
	bedding areas. Many or all structural stages can be used seasonally
	or for specific needs and as such, forage type is not necessarily tied
	to one particular structural stage.
Elevation	All elevations from sea level estuaries to high alpine meadows and
	talus slopes.

2) Flammulated Owl (Otus flammeolus)

Amount:

- 1. 108 ha. The amount is based on the anticipated need for 6 future wildlife habitat areas for Flammulated Owl or an aggregated area that is equivalent to the specified amount to which General Wildlife Measures would be applied. Information on site locations is available from the Ministry of Water, Land and Air Protection.
- 2. A total of 450 ha, intended to address 25 future WHAs, has been identified as a long-term projection for this species.

Distribution:

- 1. The distribution of the amount of habitat referenced above should be consistent with areas of suitable habitat of the size, spatial distribution and connectivity identified in the species account for Flammulated Owl in the *Accounts and Measures for Managing Identified Wildlife* (Identified Wildlife Management Strategy Version 2004).
- 2. The areas described above are located within the biogeoclimatic units and preferred elevations identified in the species account for Flammulated Owl in the *Accounts and Measures for Managing Identified Wildlife* in the Identified Wildlife Management

Strategy Version 2004 considering the strategies and objectives in the Cariboo-Chilcotin Land Use Plan (CCLUP).

Attributes:

1. The species account for Flammulated Owl in the *Accounts and Measures for Managing Identified Wildlife* (Identified Wildlife Management Strategy Version 2004) identifies suitable nesting, security, and foraging habitat and the goals for the management of wildlife habitat areas.

Attribute	Characteristics
Size	Between 10 and 30 ha, based on estimated home range size using habitat suitability information. Should include a core area of 7-12 ha that includes key foraging, the nest site and security habitats and ~100 m management zone. Consider a WTP >=4 ha where salvage does not occur and where as many suitable wildlife trees as possible are maintained or recruited over the long term (>80 yrs)
Tree Features	Visible woodpecker or natural cavities; understory brush or thickets, snags with cavities.
Tree Species	Most commonly, Douglas-fir, Ponderosa pine; less commonly, trembling aspen or western larch.
Nesting Habitat Features	Includes multi-age class stands with multiple canopy layers, including a veteran tree component for nesting or roosting. Large diameter Douglas-fir and ponderosa pine for nest trees may be critical to sustain local populations. Nest in Pileated Woodpecker and Northern Flicker cavities and it is therefore important to consider nesting requirement of these species as well. Nests are often located within and/or near foraging habitat.
Foraging Habitat Features	Often forages within 300 m of nest during breeding season. Habitat is characterized by small forest openings (<1 ha) adjacent to Douglas-fir thickets and/or large veteran Douglas-firs or ponderosa pines with heavy branching for security. Understorey structure may be important in forest openings for foraging habitat.
Tree Size Wildlife Tree Class	64-77 cm. In the absence of trees with the preferred dbh, trees >35 cm or largest available should be retained for recruitment. 1, 3-7
Structural Stage Elevation	6 (mature forest), 7 (old forest). 400-1375 m.

Those persons considering results and strategies for Flammulated Owl should note that future wildlife habitat areas may overlap winter range areas identified in the *Management Strategy for Mule Deer Winter Ranges in the Cariboo-Chilcotin* of the CCLUP.

3) Badger (Taxidea taxus jeffersonii)

Amount:

An indicator of amount for Badger has not been included in this Information package. Comprehensive inventory information is incomplete. Where inventory work generates known occurrences and identifies suitable habitat, the indicator of amount may be amended to include a number of future wildlife habitat areas for this species.

A total of 100 ha, intended to address 1 future	WHAs, has been identified as a long-term
projection for this species.	

Attribute	Characteristics
Size	Generally 2–100 ha depending on site characteristics. The area should
	include known burrows and/or prey concentrations and areas of suitable
	habitat. Use soil or geologic boundaries wherever possible.
Burrowing and	Most badger activity is at low elevations in dry regions within native
Foraging Habitat	grasslands, open forest Douglas-fir or ponderosa pine as well as disturbed
Features	sites such as agricultural fields. They have also been known to use
	cutblocks and early-seral forests. Burrow and hunting sites are typically
	dominated by grass, forbs, or low shrubs, either in non-forest, open forest or
	very young forest. The most common soil types used are moderately
	coarse-textured Brunisols with low to moderate (<35%) coarse fragment
	content, originating from glaciofluvial and glaciolacustrine parent material.
	Badgers may use disturbed soils (i.e., road fill) or small areas where
	morainal deposits dominate. They maintain and use several burrows over a
	large home range; burrows are readily reused by both badgers and other
	species (i.e., Burrowing Owl).
Restocking	< 75 stems / ha, prefereed 20 stems / ha
densities	
Structural Stage	For forested habitat types in which older structural stages are characterized
	by closed-canopy forest, stages 0 and 1 are important for prey abundance.
	In open-canopied and non-forested habitat types, at mid- to late-seral,
	highly structured grasslands are important habitat features for badger prey.
Elevation	Minimum elevations are 300-800 m, depending on the region; maximum
	elevation is about 2800 m. Badger occurrence is usually greatest near valley
	bottoms but at least some populations make regular use of all elevations,
	including the alpine.

Attributes:

4) Lewis's Woodpecker (*Melanerpes lewis*)

Amount:

An indicator of amount for Lewis's Woodpecker has not been included in this Information package. Comprehensive inventory information is incomplete. Where inventory work generates known occurrences and identifies suitable habitat, the indicator of amount may be amended to include a number of future wildlife habitat areas for this species.

A total of 28 ha, intended to address 1 future WHAs, has been identified as a long-term projection for this species.

Attributes:	
Attribute	Characteristics
Size	5-50 ha but depends on the area of suitable habitat.
Nesting Habitat	Old growth ponderosa pine or Douglas fir, typically <25% canopy closure
	with presence of large diameter dead or live snags (preferably >=45 cm dbh
	and a minimum of 30cm dbh). In mature deciduous stands (i.e., paper
	birch), canopy closure varies (5-80%) and includes large trees (preferably
	>=45 cm dbh and a minimum of 30 cm dbh). Nesting trees often have
T G i	evidence of heartrot infection or broken tops or limbs.
Tree Species	Ponderosa pine, black cottonwood and Douglas fir.
Foraging Habitat	Includes open forests and valley bottoms, deciduous groves near lakes and
Features	streams, burns, logged areas, agricultural habitats such as orchards and
	farms, rural gardens, and urban areas. Broken-topped or large-limbed living
Tree Cine	or dead trees are used as nawking perches.
dbb	Preferably with greater than or equal to 45 cm don and a minimum of 50 cm
Wildlife Tree	2-4 for ponderosa pine: $4-7$ for Douglas-fir (a mix would be ideal but
Class	preference would be for lower end of decay range to maximize current
Class	suitability and longevity).
Structural Stage	2: herb (foraging for beetles, ants and other insects), 3a: low shrub (shrub
	stage for foraging when insects are abundant), 3b: high shrub (possibly used
	for foraging when insects are abundant), 5: immature forest (particularly in
	black cottonwood stands), 6: mature forest (black cottonwood, ponderosa
	pine and oak stands), 7: old-growth forest (black cottonwood, ponderosa
	pine and oak stands).
Elevation	Nesting in elevation between 250-1160 m.

5) "Great Basin" Gopher Snake (Pituophis catenifer deserticola)

Amount:

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An indicator of amount for "Great Basin" Gopher Snake has not been included in this Information package. Comprehensive inventory information is incomplete. Where inventory work generates known occurrences and identifies suitable habitat, the indicator of amount may be amended to include a number of future wildlife habitat areas for this species.

A total of 250 ha, intended to address 1 future WHAs, has been identified as a long-term projection for this species.

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Attribute	Characteristics	
Size	Approximately 200-300 ha but will depend on site specific factors such as	_
	area of suitable habitat and nearness to foraging areas.	
Foraging Habitat	Sites with low disturbance and absence of roads (populations are negatively	
Characteristics	impacted by mortality, particularly road mortality). Presence of retreat sites	
	including structural elements such as rock outcrops, talus slopes, friable	
	soils, coarse woody debris, burrows in areas with friable soils,	
	concentrations of boulders, or other unconsolidated materials and vegetative	
	cover. Areas with moderate to dense cover provided concealment cover to	
	snakes and maintain foraging opportunities. Properly functioning riparian	
	areas also may provide enhanced foraging opportunities. Grassland,	
	parkland forest, wetland, and riparian areas provide foraging habitat for	
	snakes. Foraging habitats must also provide suitable cover, in the form of	
	vegetation and coarse woody debris, to provide protection from predation.	
	Rock outcroppings and wildlife trees (class 8 and 9[dead fallen]) were	

	observed to be important sources of cover for the snakes.
Denning	Rock outcrops or talus habitat. Located on south facing slopes in Ponderosa
	Pine or Bunchgrass BEC zones.
Egg-laying Site	South to southeast facing slopes, but are more likely to be found in
Characteristics	abandoned rodent burrows than in talus or rock outcrops. Well drained
	sites.
Structural stage	1, 2 and 3.
Elevation	250-1100 m.
Characteristics Structural stage Elevation	abandoned rodent burrows than in talus or rock outcrops. Well drained sites. 1, 2 and 3. 250-1100 m.

6) Spotted Bat (Euderma maculatum)

Amount:

Attributes:

An indicator of amount for Spotted Bat has not been included in this Information package. Comprehensive inventory information is incomplete. Where inventory work generates known occurrences and identifies suitable habitat, the indicator of amount may be amended to include a number of future wildlife habitat areas for this species.

A total of 16 ha, intended to address 2 future WHAs, has been identified as a long-term projection for this species.

Characteristics
5-10 ha; the area should related to the size of the roost feature (i.e., cliff
face) and may in some cases be larger than 10 ha. The core of the area will
consist of the roost cliff and talus base; the management zone should be
100 m around the roost cliff.
Steep, high cliffs within a few kilometres of suitable feeding areas (riparian
areas, marshes, fields, grasslands, and open forest) and close to a source of
water are important as day roosts. These sites are typically located in
crevices in steep, tall cliffs.
Grassland, parkland, forest, wetland, and riparian areas. Foraging corridors,
such as lake edges, may also be used.
There are no structural stage preferences known for this species, as they
roost in large cliffs and often forage well above the canopy.
Variable. Typically between 300 to 900 m, although most occurrences are
below 500 m. In other parts of its range, it has been found from sea level to
3300 m.

7) Fringed Myotis (Myotis thysanodes)

Amount:

An indicator of amount for Fringed Myotis has not been included in this Information package. Comprehensive inventory information is incomplete. Where inventory work generates known occurrences and identifies suitable habitat, the indicator of amount may be amended to include a number of future wildlife habitat areas for this species.

A total of 24 ha, intended to address 2 future WHAs, has been identified as a long-term projection for this species.

Attributes:	
Attribute	Characteristics
Size	Typically 12 ha but depends on site-specific factors, including the proximity to alternate roosts. Area should include a core area of 100m with a management zone of 100m. The design should take into consideration bat movements during the breeding season and that bats may require several maternity trees per year. An area for hibernacula should be similar in design however it will be an isolated feature and will not require connectivity.
Roosting Habitat Features	Day, night and maternity roosts are located in caves, rock crevices, mine tunnels and buildings. Fringed myotis roosts in colonies and therefore, suitable roosts must accommodate several individuals. Roosting in trees has not been documented in BC.
Foraging Habitat Features	Use a variety of habitats including mid-elevation grasslands, deserts and woodlands. Typically in locations within 1 hour's flight of forested habitat. This species may also forage in orchards where roosts are provided and in old growth and mature stands.
Tree Species	The species is most closely associated with arid grassland and Ponderosa Pine-Douglas fir forest.
Tree Size	Large ponderosa pine trees 30-50cm dbh and all large ponderosa pine trees >50m dbh. Retain all large wildlife trees >31cm dbh (class 3-8).
Wildlife Tree Class	4
Elevation	300-854 m.

8) Northern Caribou (*Rangifer tarandus caribou*)

Charlotte Alplands Herd:

Future objectives will be developed with specific attention to consistency with the CCLUP and the associated Higher Level Plan order. The amount, distribution and attribute considerations required will be determined in light of CCLUP direction for species at risk. The identification of habitat values for the Charlotte Alplands herd will have no additional impacts to timber access targets and will be consistent with the CCLUP.

One group of caribou, identified as a non-migratory component of the Charlotte Alplands Herd, resides in alpine or parkland habitats year round in the Trumpeter Mountain area. The migratory component of the herd appears to summer in alpine habitats south of Trumpeter Mountain and descends to forested habitats during winter. Since 2000, a south-easterly shift in distribution of caribou from Trumpeter Mountain to the McClinchy Lake and Caribou Flats area may have occurred. Mixing between the Charlotte Alplands Herd and the Itcha Ilgachuz Herd likely occurs in the vicinity of Caribou Flats. Mixing with the Rainbow Mountains Herd may also occur. Other caribou areas around Charlotte Lake, Kappan Lake and Trumpeter Mountain were also identified as requiring special management.

The range of the Charlotte Alplands caribou herd is primarily within the Central Interior Ecoprovince with caribou observations in both the Chilcotin Ranges and Fraser Plateau Ecoregions. Within these two ecoregions, the majority of caribou sightings have occurred in the Western Chilcotin Ranges Ecosection; additional observations during the winter months have been recorded within the Western Chilcotin Upland Ecosection and Chilcotin Plateau Ecosection. The caribou that calve in the Charlotte Alplands, winter on windswept alpine areas or in pine stands between the Alplands and the Itcha-Ilgachuz Mountains. As animals from the Itcha-Ilgachuz, Rainbow and Charlotte Alplands herds occasionally share common winter range they are considered to be of the same population and share similar habitat attributes.

The Northern Caribou range in the Charlotte Lake-Trumpeter Mountain area occupies portions of four biogeoclimatic zones: Sub-Boreal Pine Spruce (SBPS), Montane Spruce (MS), Engelmann Spruce-Sub Alpine Fir (ESSF) and Alpine Tundra (AT) zones. These zones occur in an elevational sequence in which the SBPS occurs mostly below 1,280 m, the MS extends from about 1,280 m to 1,600 m, and the ESSF is above 1,600 m to the boundary of the alpine tundra at about 2,100 m.