ORDER – NORTHERN CARIBOU HIGH ELEVATION UNGULATE
WINTER RANGE   U-7-026

Fort Saint James Forest District

This Order is given under the authority of sections 9(1), 9(2) and 12(1) of the Government

1. The Regional Executive Director, Omineca Region, Ministry of Forests, Lands and
Natural Resource Operations, being satisfied that
   i. the following area contains habitat that is necessary to meet the winter habitat
      requirements for northern caribou (*Rangifer tarandus*); and
   ii. the habitat requires special management that is not otherwise provided for under GAR
      or another enactment;

orders that
   a) the areas shown in the map set out in the attached Schedule A (Ungulate Winter
      Range U-7-026) and contained in the ungulate winter range (UWR) spatial layer
      stored in the Land and Resource Data Warehouse
      (WHSE_WILDLIFE_MANAGEMENT.WCP_UNGULATE_WINTER_RANGE_SP) are
      established as ungulate winter range U-7-026 for northern caribou. The centre point
      of the line on the attached Schedule A is what establishes the UWR boundary;
   b) if there is a discrepancy between the areas shown in the map set out in the attached
      Schedule A and the UWR spatial layer stored in the Land and Resource Data
      Warehouse (WHSE_WILDLIFE_MANAGEMENT.WCP_UNGULATE_WINTER_RANGE_SP),
      the areas as detailed in the UWR spatial layer will take precedent, and
   c) pursuant to section 7(3) of the Forest Planning and Practices Regulation, the
      person(s) required to prepare a forest stewardship plan are hereby exempted from the
      obligation to prepare results or strategies in relation to the objective set out in section
      7(1) of the Forest Planning and Practices Regulation to the extent that ungulate
      winter ranges U-7-003 and U-7-015 address the amount included for northern caribou
      in the Fort St. James Forest District. Including consideration of this Order and the
      Orders establishing U-7-003 and U-7-015, the amount remaining for northern caribou
      in the Fort St. James Forest District is 18,237 hectares of timber harvesting landbase.

2. The Regional Executive Director, Omineca Region, Ministry of Forests, Lands and
Natural Resource Operations, being satisfied that
   i. the general wildlife measures (GWMs) described below are necessary to protect and
      conserve northern caribou and northern caribou habitat; and
   ii. GAR or another enactment does not otherwise provide for that protection or
      conservation;

orders that
   a) the GWMs outlined in Schedule 1 are established for UWR U-7-026.
b) the GWMs 4 and 5, Schedule 1, are applied to the areas specified in those GWMs.

**Schedule 1 – General Wildlife Measures**

**Definitions**

In this schedule:

a) Words and expressions not defined in this order have the meaning given to them in the *Forest and Range Practices Act* and regulations made thereunder, unless context indicates otherwise.

b) “primary forest activity”, “permanent access structure” and “temporary access structure” is defined as in the Forest Planning and Practices Regulation,

c) “northern caribou high elevation winter range” are those winter range units established by way of this Order,

d) “northern caribou high elevation specified area” are those specified area units established by way of this Order,

e) “mineral exploration activity” means an activity involving the cutting of trees or construction and/or maintenance of roads and trails related to the exploration and development of a mineral or placer tenure under the *Mineral Tenures Act* and which requires a Notice of Work permit under the *Mines Act*,

f) “mineral cell” means a Mineral Titles Online claim acquisition unit and is 16 to 21 hectares, depending on latitude,

g) “preferred winter moose browse” is the following: trembling aspen (*Populus tremuloides*) less than or equal to 3 metres in height, paper birch (*Betula papyrifera*) less than or equal to 3 metres in height, red-osier dogwood, (*Cornus stolonifera*), high-bush cranberry (*Viburnum edule*) and willow (*Salix spp.*) stems less than or equal to 3 metres in height,

h) “percent cover” is the percent of the ground area covered by a vertical projection of the crown of the plant with foliage onto the ground surface, and

i) “early seral moose winter range potential” is defined as area less than or equal to 1200 metres in elevation, less than 40 years in stand age, and within the mesic to subhygric ecological units identified within Table 1:

**Table 1. High value ecological units for early seral moose winter range potential within the Fort Saint James Forest District.**

<table>
<thead>
<tr>
<th>Biogeoclimatic Zone</th>
<th>Subzone/Variant</th>
<th>Number</th>
<th>Map code</th>
<th>Site Series</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBS</td>
<td>wk3</td>
<td>01</td>
<td>SO</td>
<td>Sxw-Oak fern</td>
<td></td>
</tr>
<tr>
<td>SBS</td>
<td>wk3</td>
<td>06</td>
<td>ST</td>
<td>Sxw-Twinberry-Coltsfoot</td>
<td></td>
</tr>
<tr>
<td>SBS</td>
<td>wk3</td>
<td>07</td>
<td>SD</td>
<td>Sxw-Devil’s club</td>
<td></td>
</tr>
<tr>
<td>SBS</td>
<td>wk3</td>
<td>08</td>
<td>SH</td>
<td>Sxw-Horsetail</td>
<td></td>
</tr>
<tr>
<td>SBS</td>
<td>mk1</td>
<td>01</td>
<td>SB</td>
<td>Sxw-Huckleberry-Highbush cranberry</td>
<td></td>
</tr>
<tr>
<td>SBS</td>
<td>mk1</td>
<td>07</td>
<td>SO</td>
<td>Sxw-Oak fern</td>
<td></td>
</tr>
<tr>
<td>SBS</td>
<td>mk1</td>
<td>08</td>
<td>SD</td>
<td>Sxw-Devil’s club</td>
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<td>----------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>SSB</td>
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<td>09</td>
<td>SH</td>
<td>Sxw-Horsetail</td>
<td></td>
</tr>
<tr>
<td>SBS</td>
<td>mk1</td>
<td>00</td>
<td>AA</td>
<td>Sx - Oak fern / Sx - Devil’s club</td>
<td></td>
</tr>
<tr>
<td>SBS</td>
<td>mk1</td>
<td>00</td>
<td>AS</td>
<td>Mountain alder-Skunk cabbage-lady fern</td>
<td></td>
</tr>
<tr>
<td>SBS</td>
<td>mk1</td>
<td>00</td>
<td>DD</td>
<td>Sx Horsetail: Organic phase</td>
<td></td>
</tr>
<tr>
<td>SBS</td>
<td>mk1</td>
<td>00</td>
<td>CC</td>
<td>Sx Horsetail: Fluvial phase</td>
<td></td>
</tr>
<tr>
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<td>mk</td>
<td>01</td>
<td>SB</td>
<td>Sw - Grey-leaved willow - Scrub birch</td>
<td></td>
</tr>
<tr>
<td>SWB</td>
<td>mk</td>
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<td>SS</td>
<td>Sw - Willow - Step moss</td>
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</tr>
<tr>
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<td>mk</td>
<td>07</td>
<td>SC</td>
<td>Sw - Scratch birch - Bluejoint</td>
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<td>SH</td>
<td>Sw - Shrubby cinquefoil - Horsetail</td>
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</tr>
<tr>
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<td>mv3</td>
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<td>FR</td>
<td>Bl - Rhododendron - Feathermoss</td>
<td></td>
</tr>
<tr>
<td>ESSF</td>
<td>mv3</td>
<td>04</td>
<td>FO</td>
<td>Bl - Oak fern - Knight's plume</td>
<td></td>
</tr>
<tr>
<td>ESSF</td>
<td>mv3</td>
<td>05</td>
<td>FD</td>
<td>Bl - Devil's club - Rhododendron</td>
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</tr>
<tr>
<td>ESSF</td>
<td>mv3</td>
<td>06</td>
<td>SC</td>
<td>Sxw-Huckleberry - Highbush-cranberry</td>
<td></td>
</tr>
<tr>
<td>ESSF</td>
<td>mv3</td>
<td>07</td>
<td>FH</td>
<td>Bl - Horsetail - Feathermoss</td>
<td></td>
</tr>
<tr>
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<td>mv3</td>
<td>00</td>
<td>FV</td>
<td>Bl - Valerian - Arnica</td>
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</tr>
<tr>
<td>ESSF</td>
<td>mv3</td>
<td>00</td>
<td>AA</td>
<td>Bl - Rhododendron - Feathermoss / Bl - Oak fern - Knight's plume</td>
<td></td>
</tr>
<tr>
<td>ESSF</td>
<td>mv3</td>
<td>00</td>
<td>CC</td>
<td>Bl - Oak fern - Knight's plume / Bl - Horsetail-Feathermoss</td>
<td></td>
</tr>
<tr>
<td>ESSF</td>
<td>mv3</td>
<td>00</td>
<td>DD</td>
<td>Bl - Horsetail - Feathermoss / Bl - Oak fern - Knight's plume</td>
<td></td>
</tr>
<tr>
<td>ESSF</td>
<td>mv3</td>
<td>00</td>
<td>EE</td>
<td>Bl - Horsetail-Feathermoss / Fluvial Willow</td>
<td></td>
</tr>
<tr>
<td>ESSF</td>
<td>mv3</td>
<td>00</td>
<td>GG</td>
<td>White spruce Wildrye - Feathermoss and/or Hybrid white spruce - Huckleberry - Highbush-cranberry</td>
<td></td>
</tr>
<tr>
<td>BWBS</td>
<td>dk</td>
<td>101a</td>
<td>SM</td>
<td>Sw - Soopolallie - Step moss</td>
<td></td>
</tr>
<tr>
<td>BWBS</td>
<td>dk</td>
<td>101b</td>
<td>SR</td>
<td>Sw - Soopolallie - Step moss</td>
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</tr>
<tr>
<td>BWBS</td>
<td>dk</td>
<td>104b</td>
<td>BC</td>
<td>Sb - Labrador tea - Step moss</td>
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<tr>
<td>BWBS</td>
<td>dk</td>
<td>110</td>
<td>SC</td>
<td>Sw - Currant - Horsetail</td>
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</tr>
<tr>
<td>BWBS</td>
<td>dk</td>
<td>Wb 09</td>
<td>BH</td>
<td>Sb - Horsetail - Peat moss</td>
<td></td>
</tr>
<tr>
<td>BWBS</td>
<td>dk</td>
<td>111</td>
<td>111</td>
<td>Sw - Mountain alder - Horsetail</td>
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</tr>
<tr>
<td>BWBS</td>
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<td>00</td>
<td>CC</td>
<td>Sw - Currant - Horsetail / Sb - Lingonberry - Coltsfoot / WF</td>
<td></td>
</tr>
<tr>
<td>BWBS</td>
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<td>Sw - Oak fern</td>
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</tr>
<tr>
<td>BWBS</td>
<td>dk</td>
<td>00</td>
<td>AA</td>
<td>Sw - Wildrye - Toadflax / Sw - Knight's plume - Step moss / Sw - Soopolallie - Twinflower</td>
<td></td>
</tr>
</tbody>
</table>

1. Primary forest activities must not result in the removal of forest cover within the northern caribou high elevation winter range, except as provided in GWM 2 or GWM 3.

2. GWM 1 does not apply where:
   a) guyline anchors and tailholds are required to facilitate timber harvesting adjacent to the northern caribou high elevation winter range; and,
b) trees felled for the purposes in (a) that fall within the designated northern caribou high elevation winter range are retained on-site.

3. GWM 1 does not apply for the purposes of mineral exploration activities if:
   a) exploration activities occur outside of the critical late winter and calving period of January 15th – July 15th;
   b) exploration activities use existing clearings, trails and roads unless it is not practicable to do so;
   c) any necessary tree harvesting avoids mature stands (≥80 years old) and avoids the removal of lichen-bearing trees, unless it is not practicable to do so;
   d) an individual forest opening (defined as the total tree harvested area created for the purposes of mineral exploration and mining activity) is not greater than 1 hectare, not including forest openings for the purposes of building trails and roads;
   e) the total of individual forest openings (defined as the total tree harvested area created for the purposes of mineral exploration activity), including those created for the purposes of building trail and roads does not exceed:
      i. 10 percent of the mineral cell, OR
      ii. 10 percent of any defined aggregate of mineral cells up to a maximum of 25 mineral cells;
   f) new trails and roads do not have a running width greater than 3.5 metres except for the purposes of safety or culvert placement; and
   g) actions are taken on newly constructed or reconstructed trails and roads to restrict access. This will be site-specific and could include, but is not limited to:
      i. use of signage and gates on active trails and open roads where practicable,
      ii. use of signage and safe (defined as large and clearly visible), impassable barricades across seasonal or permanently deactivated road surface widths.

4. Primary forest activities must not result in the construction of roads or trails within 100 metres of a northern caribou high elevation winter range, except as provided in GWM 2(a) or GWM 3.

5. Primary forest activities that occur within northern caribou high elevation specified area units SA1, SA2, SA3, SA4, SA5 or SA6, and within areas of early seral moose winter range potential within a cutblock must limit, up to the free growing declaration date, the production of preferred winter moose browse to not more than 8 percent cover, except as provided in GWM 6.
6. GWM 5 does not apply to:
   a) permanent access structures,
   b) a road as defined in the Forest Planning and Practices Regulation, not including temporary access structures, or
   c) mineral exploration activities authorised under the *Mines Act.*

Signed this 14th day of May, 2016
Greg Rawling, Regional Executive/Director
Ministry of Forests, Lands and Natural Resource Operations
Appendix 1

These appendices are not part of the legal Order for U-7-026. They are intended to provide guidance for meeting the General Wildlife Measures addressed in the order.

1. As per section 2(2) of the Government Actions Regulation, the order entitled “ORDER – NORTHERN CARIBOU HIGH ELEVATION UNGULATE WINTER RANGE #U-7-026” does not apply in respect of;
   a. any of the following entered into before the order takes effect;
      i. a cutting permit;
      ii. a road permit;
      iii. a timber sale licence that does not provide for cutting permits;
      iv. a forest licence to cut issued by a timber sales manager under section 47.6(3) of the Forest Act;
      v. subject to subsection (3), a minor tenure.
   b. a declared area
   c. areas described in section 196(1) of the Forest and Range Practices Act; and
   d. areas referred to in section 110 of the Forest Planning and Practices Regulation.

2. Authority to consider an exemption from these general wildlife measures is provided in Section 92(1) of the Forest Planning and Practices Regulation. In instances where it is not practicable to comply with these measures, a person proposing to conduct forestry activities should consider seeking an exemption from the requirements to comply with the applicable General Wildlife Measures.

3. An exemption application should be submitted to the Minister’s delegate (Director, Resource Management – Ministry of Forests, Lands and Natural Resource Operations (MFLNRO) for the Omineca Region) with a rationale describing the nature of the problem and options to integrate winter range conservation with proposed forest practices (a template for exemption requests is available at: http://www.env.gov.bc.ca/wld/frpa/index.html). This submission will assist in timely consideration of the matter, and will inform the conditions, if any, of the exemption that may be granted prior to commencement of activities. Upon receipt of a complete exemption application, a determination for exemptions will be handled within 15 working days of arrival at the MFLNRO Regional office. Incomplete packages will be returned to the proponent for resubmission.

4. Exemptions for salvage of dead timber (non-infectious) resulting from severe natural disturbance may only be considered if the proposal is a net benefit to the Ungulate Winter Range species being managed for, as opposed to taking no action.

5. These GWMs do not apply to persons who must comply with the Worker’s Compensation Act and the regulations under that Act (e.g. danger tree felling).
Appendix 2 – Supporting Information

Guidelines for Northern Caribou Ungulate Winter Range

Ungulate Winter Range #U-7-026, Fort Saint James Forest District (Stuart Nechako Natural Resource District)

These guidelines are important practices to consider while planning and operating within and around UWRs. Professionals preparing operational plans have site-specific discretion and flexibility in prescribing methods to achieve desired habitat condition. Additional guidance may be found within A compendium of wildlife guidelines for industrial development projects in the North Area, British Columbia (FLNRO 2014), where best available science and best practices literature is summarized in a results-based, professional reliance approach.

Both the recovery action plan for northern caribou herds in north-central British Columbia (McNay et al. 2008) and the Recovery Strategy for the Woodland Caribou, Southern Mountain Population in Canada (Environment Canada, 2014) identifies an elevated risk of predation to be a significant risk to recovery and management of these northern herds. This risk of predation is increased in areas where the presence of moose and the corresponding draw of wolves provides predation pressure on moose populations and on caribou where ranges overlap (Festa-Bianchet et al. 2010; Whittington et al. 2011, Johnson et al. 2015). McNay (2011) summarizes a review of silviculture strategies and general guidelines for operations within areas designated for the conservation of caribou.

To Minimize Predation:

1. To reduce the overall landscape-scale impacts on caribou, new forest openings should be concentrated in time and space into areas where habitat suitability values have already been compromised through previous harvest and road access (e.g., aggregate cutblocks and harvesting in already-fragmented habitat). Develop a harvest pattern (spatially and temporally) that maintains large contiguous patches of mature forest balanced by large contiguous patches of regenerating forest, such that caribou have the ability to occur at low density and in locations distant from the predators attracted to moose using young seral habitats. This is important where spatial configurations of early seral forests depart from that expected under natural disturbance.

2. Accelerate the development of suitable connective habitat for caribou in managed forests to facilitate movement between foraging habitats and predator avoidance.

3. When planning winter harvesting or silviculture activities for approved cutblocks or roads within high elevation core winter range units, consider risk during timing of activities. Plan activities within the low risk timing window of July 16th to September 15th where ground conditions permit. Avoid development activities during the cautionary timing window of September 15th – January 14th and the critical timing window of January 15th to July 15th to reduce sensory disturbance and potential displacement of caribou from critical habitats during the physiologically stressful late winter period. A compendium of wildlife guidelines for industrial development projects in the North Area, British Columbia (FLNRO 2014) provides additional guidance in this regard.

http://a100.gov.bc.ca/pub/eirs/finishDownloadDocument.do?subdocumentId=9921

4. Minimize trail and road density wherever practicable.
Further to GWMs 3 and 4:
To Minimize Predation:
Strategies that may create conditions to make unfavourable future conditions for wolf and snowmobile travel may include:

1. Adjacent to high elevation winter range polygons, reclaim or rehabilitate road surfaces to support tree growth.
2. Plant road or trail surfaces (or strategic sections of road surfaces) with a suitable, fast-growing non-preferred species (such as alder) that will inhibit movement in future years.

Further to GWM 5:
The definition of preferred winter moose browse species includes species (trembling aspen, paper birch and willow), which may grow above the height reach of moose. In the case of willow, those willow stems (which may be part of a willow clump) growing above 3 metres in height will not contribute to the percent cover calculation for GWM 5. Those individual willow stems which are 3 metres or less in height and therefore accessible to a moose, will contribute to the percent cover calculation for GWM 5.

The high value ecological units for early seral moose winter range potential within the Fort St. James Forest District (Stuart Nechako Natural Resource District) identified within Table 1, include both site series number and Terrestrial/Predictive Ecosystem Mapping (TEM/PEM) map codes. As Biogeoclimatic Ecosystem Classification guides and TEM standards undergo revisions, users are advised to cross reference old and new codes.

GWM 5 will be reviewed within 5 years following Order approval to assess testing and implementation.

To limit the production of preferred winter moose browse potential:
Strategies that may limit the production of preferred moose browse may include, but are not limited to:

1. Avoid harvesting or site preparation activities that enhance shrub species such as red-osier dogwood (Cornus stolonifera), willow (Salix spp), paper birch (Betula papyrifera), trembling aspen (Populus tremuloides), or high-bush cranberry (Viburnum edule), which are preferred by moose.
2. Protect mature deciduous stems (particularly aspen and birch) during harvest to limit the amount of suckering.
3. One to two years after harvest, assess trembling aspen and paper birch. Space aspen and birch to 200 st/ha. Treat the stems when they are 1 cm diameter, and ≤3m tall.
4. Manually brush stems in early spring, just as they are starting to leaf out (eg. half leaf-out is best).
5. Red-osier dogwood does not sucker very well. Cut stems low to the ground.
6. Reduce inter-tree spacing to reduce time to reach stand crown closure.
7. Minimize regeneration delay.
8. Use larger stock on more productive sites to reduce time to stand crown closure.
9. Explore alternate stocking standards to address the potential need to treat aspen and birch greater than 3m.

An overview of vegetation management alternatives for conifer regeneration in boreal forests is provided in Wiensczyk et al. (2011). A Best Management Practices document for GWM 5 is under development and will be made available to proponents when finalized. It will include a recommended assessment methodology.

Further to GWM 6:
Primary forest activities associated with cutblocks that create early seral moose winter range potential within the full road permit right-of-way may have a tendency to create untreated permanent road right-of-ways which may provide potential travel corridors for moose (and predators) with enhanced levels of preferred moose browse. Proponents should strongly consider implementing GWM 5 within that portion of road clearing width not needed for maintenance of road safety.

References and links for more information:

Additional information on northern caribou management initiatives can be found at: http://www.centralbcocaribou.ca/crg/9/northcentral+bc


