ORDER – Ungulate Winter Range
# 6-014

Moose - North Coast TSA and North Coast TFL255

This order is given under the authority of sections 9(1), 9(2), and 12(1) of the Government Actions Regulation (B.C. Reg. 582/2004) (GAR).

1. The Regional Executive Director, Skeena region, of Forests Lands and Natural Resource Operations, Skeena Region, being satisfied that
   i. the following area contains habitat that is necessary to meet the habitat requirements for moose (Alces alces); and
   ii. the habitat requires special management that is not otherwise provided for under GAR or another enactment;

   orders that:

   a) the area shown in the map set out in the attached Schedule A (U-6-014) and contained in the Ungulate Winter Range (UWR) spatial layer stored in the Geographic Warehouse (WHSE_WILDLIFE_MANAGEMENT.WCP_UNGULATE_WINTER_RANGE_SP) are established as ungulate winter range U-6-014 for moose. The centre point of the line on the attached Schedule A is what establishes the UWR boundary; and

   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 Geographic Warehouse (WHSE_WILDLIFE_MANAGEMENT.W 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 (FPPR), 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 (FPPR) for moose in the portion of the North Coast TSA and North Coast TFL 255 covered by this Order.

2. The Regional Executive Director, Skeena region, of Forests Lands and Natural Resource Operations, Skeena Region, being satisfied that
   i. the general wildlife measures (GWMs) described below are necessary to protect or conserve moose and moose 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-6-014; and
   b) the GWM 6 outlined in Schedule 1 is applied to the area specified in that GWM.
Schedule 1 – General Wildlife Measures

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 (FRPA) and the regulations made there under, unless context indicates otherwise.

b) Regeneration delay is defined as in Ministry of Forests and Range Glossary of Forestry Terms in British Columbia March 2008: The period of time between harvesting and the date at which an area is occupied by a specified minimum number of acceptable well-spaced trees.

c) Moisture Regime (subhygic to subhydric): refer to Field Manual for Describing Terrestrial Ecosystems.

d) The minimum size for a silvicultural treatable unit is:
   - One hectare for pure subhygic to subhydric sites;
   - Two hectares of noncontiguous subhygic to subhydric sites within ecosystem complexes where the individual sites are greater than 0.25 ha and such sites comprise 20% or more of the ecosystem complex area.

e) The minimum size for a willow or red-osier dogwood complex is:
   - One hectare for pure willow and/or red-osier dogwood sites;
   - Two hectares of noncontiguous willow and/or red-osier dogwood sites within ecosystem complexes where the individual sites are greater than 0.25 ha and such sites comprise 20% or more of the ecosystem complex area.

f) Thermal Cover is defined as canopy cover that moderates air temperature which results in cooling during the summer and a reduction of wind chill in the winter.

g) Security Cover is defined as sufficient vegetation cover and/or terrain features that prevent displacement or disturbance behavior in moose, despite adjacent activities or predator movement that might otherwise elicit these behaviours.

h) Mainline Road is an artery road providing access to a watershed or a given geographic area. A mainline road is usually a long-term permanent road that may be used continuously or intermittently.

i) Deactivated refers to either partial or complete treatment of roads and trails with the intent to deter motor vehicle access, while taking into account site specific operating constraints.

j) Motor Vehicle means a device in, on or by which a person or thing is being or may be transported or drawn, and which is designed to be self-propelled, and includes an ATV or snowmobile, but does not include:

   (a) a device designed to be moved by human, animal or wind power,
(b) a device designed to be used exclusively on stationary rails or stationary tracks, or
(c) a boat propelled by motorized power.

k) **Moose Winter Range Management Units** are defined in the spatial file contained in the Ungulate Winter Range (UWR) spatial layer stored in the Geographic Warehouse (WHSE_WILDLIFE_MANAGEMENT.WCP_UNGULATE_WINTER_RANGE_SP), under the field name MWR_MU, identified as being the Kitsault, Lower Skeena, Upper Ecstall and Alan Reach moose management units.

1. Less than 20% of the area of any given cutblock shall be more than 100 m away from adjacent mature forest cover for snow interception.

2. Maintain, enhance or restore moose forage production, post timber harvest, on all subhygric to subhydric sites large enough to be considered a silvicultural treatable unit.

3. Security cover within or adjacent to cut blocks must be maintained and at least 80% of the security cover shall be separated by no greater than 200 meters.

4. Retain existing security cover directly adjacent to subhygric to subhydric sites that are large enough to be considered a silvicultural treatable unit that contain willow and red-osier dogwood as the main shrub species.

5. Retain >30% mature + old forest canopy for snow interception and thermal cover in each moose winter range management unit with distribution weighted to willow and dogwood natural forage area adjacency.

6. All forest development roads, excluding mainlines, within 500 metres of a moose winter range must be deactivated following achievement of regeneration delay or within 1 year following harvest completion date by cutting permit area.

7. All forest development roads, excluding mainlines, within moose winter range must be deactivated following achievement of regeneration delay or within 1 year following harvest completion date by cutting permit area.

8. Variance of GWMs 1-7 are permitted under a moose winter range plan prepared by a qualified registered professional and reviewed jointly by the province of British Columbia and respective First Nations.

Signed this 22nd day of **April**, 2015
Anthony Peskevits, Acting Regional Executive Director
Ministry of Forests, Lands and Natural Resource Operations
Skeena Region
Appendix 1 – General Information

The following information is intended to provide background information and support to the legal order establishing UWR 6-014. This appendix is not part of the legal order.

1. As per section 2(2) of the Government Actions Regulation, the order entitled “ORDER – Ungulate Winter Range # 6-014” 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 forestry licence to cut issued by a timber sales manager under section 47.6(3) of the Forest Act;
   b. a declared area;
   c. areas described in section 196(1) of the FRPA; and
   d. areas referred to in section 110 of the FPPR.

   In these instances the requirement to comply with the order and the general wildlife measures does not apply.

2. Authority to consider an exemption from these general wildlife measures is provided in section 92(1) of the FPPR, section 79(1) of the Woodlot Licenses Planning and Practices Regulation and section 36(3) of the Range Planning and Practices Regulation. An exemption may be provided if the Minister’s delegate is satisfied that the intent of the general wildlife measure will be achieved or that compliance with the provision is not practicable, given the circumstances or conditions applicable to a particular area.

   An exemption application should be submitted to the Minister’s delegate (Director, Resource Management – Ministry of Forests, Lands and Natural Resource Operations) with a rationale describing the nature of the problem and options to integrate UWR conservation with proposed forest and/or range practices. A spatially explicit strategy for conservation of moose winter range habitat will assist in timely consideration of the matter when submitted to the Minister’s delegate, and will inform the conditions, if any, of the exemption that may be granted. 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 will normally be made within 14 days of arrival. Incomplete packages will be returned to the proponent for re-submission.

3. Improvements in scientific and biological information, including field assessments completed by qualified professionals, may lead to amendment(s) consistent with the Government Actions Regulation of moose UWR measures including:
   a. the addition of new, or deletion of existing moose UWR polygon units,
   b. the adjustment of moose winter range unit boundaries, and
c. modification of a specific measure.

4. For cut blocks that fall under section 196 (1) of FRPA or S. 14(4) of FPPR (declared area), a meeting and or site visit should take place to discuss the overlap and develop suitable mitigation measures where practicable.

5. Within identified moose UWR polygons, harvest using silviculture systems, block configurations, patch sizing and patch distribution that will provide forage, visual screening, thermal and security cover, and snow interception while integrating timber and silvicultural management objectives.

6. Emphasis for thermal cover, snow interception and security cover management within UWR polygons is adjacent to forage areas such as willow and red-osier dogwood complexes. A forested buffer of 50 to 100 m wide is recommended, depending on topography. It is also recommended that forest types be retained adjacent to forage areas.

7. Moose forage production can be facilitated post timber harvest by promoting gap openings through reduced stocking standards, cluster planting, spacing and pruning at the silvicultural treatment unit level.

8. Moose winter range management plans should be prepared for winter ranges that are subject to forest development, where funding is available. These plans should include a monitoring component to ensure adaptive management can correct any errors, should they be found, in moose winter range placement or the management regime. The intent of moose winter range plans is to spatially identify areas where forage production and security cover are to be emphasized along with thermoregulation consideration during summer use. Limiting road development, the amount of active roads and access will also be components of moose winter range plans. Preparation of moose winter range plans is anticipated to be a partnership arrangement between forest licencee and the Ministry of Forests, Lands and Natural Resource Operations. Moose winter range plans will integrate into existing work such as the Skeena Islands Project.

9. Establish moose forage production guidelines within a moose winter range plan that are based on ecological parameters such as site series or plant communities. Depending on site classification the following are options for consideration: (1) maintain the native mixed deciduous-conifer stand profile; (2) reduce the density of conifer stocked; (3) concentrate varied spacing of conifers on higher dry ground; (4) allow willow and dogwood regeneration on lower wet ground; (5) thin dense alder stands to encourage willow and dogwood growth; (6) prune a percentage of old woody willows and dogwoods that are more than 3 meters tall to encourage new growth, giving preference to the use of manual treatments rather than herbicides for vegetation control; and, (7) where possible, use brushing treatments to enhance moose winter forage.
10. Moose winter range management plans should address both the risk of disturbance and methods for limiting access to moose winter ranges during their wintering period (November 1 to May 1).

11. An exemption from GWM 6 or 7 may be granted if the intent of road deactivation can be achieved through access restrictions. Access restrictions include attempt to prevent access by 4WD and off-road vehicles, and legislative authorities for vehicle closure.

12. A mainline, for purposes of this Order, includes main roads and major branch roads. It may be defined and/or described as a road that:

   • is the primary road in a valley-bottom or at the lowest-elevation practicable that provides access through order 4 and larger watersheds, or large landscapes where the terrain is rolling plateau and not defined valleys;
   • is defined and constructed (grade, alignment, width, surfacing and drainage) primarily for long-term efficient transportation of logs and equipment, not as a road intended for yarding, skidding, or loading of logs;
   • is used continuously or frequently throughout the full rotation of the forest (through time) and inactivity for primary forest operations is generally weeks or months, not years;
   • is subject to regular maintenance so that road deactivation is not required to protect and maintain the integrity of the road prism, drainage structures, and the adjacent ecological resources; and
   • may have extended periods (several years) of inactivity, planned for operational or wildlife conservation purposes, requiring temporary deactivation or access control.

13. Within a moose winter range, primary forest activities to focus within a short time frame, followed by a long phase of inactivity to reduce access related impacts to wintering moose.

14. Within the Skeena Islands Complex, co-locate moose thermal cover in areas that emphasize large conifer protection, rare plant communities and Wildlife Habitat Management Areas.
### Appendix 2: Moose Habitat Attributes

Compiled by Len Vanderstar, R.P. Bio, R.P.F., Ecosystems, Skeena Region, MFLNRO, from surveys and published species accounts.

<table>
<thead>
<tr>
<th>Life Requisite</th>
<th>Habitat Attribute and Description</th>
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<tbody>
<tr>
<td>Forage Habitat</td>
<td><strong>Structural Stage</strong></td>
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<tr>
<td></td>
<td>• Early seral stages (3 and 4: herb-shrub and pole-sapling) usually provide ideal foraging conditions, supporting abundant deciduous browse year-round within secondary winter range.</td>
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<td>• Valley bottom fluvial complexes that define primary winter range are noted for providing abundant forage, by virtue of containing many pocketed or larger seasonally wet open areas, regardless of structural stage.</td>
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<td>• Aquatic habitats provide moose with aquatic forage during spring and summer. Buckbean (<em>Menyanthes trifoliata</em>), pondweed (<em>Potamogeton spp.</em>), and sedges are the predominant aquatic forage species.</td>
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<td><strong>Shrub: Cover</strong></td>
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<td>• Shrub-dominated habitats that occupy 15 to 30% of a defined area (e.g. moose winter range) generally provide sufficient forage in both growing and winter seasons, provided that height requirements (below) are met.</td>
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<td><strong>Shrub: Height</strong></td>
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<td>• 1 to 5 m for growing season (also assists in providing visual screening); &gt;2.5 m for winter forage.</td>
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<td><strong>Shrub: Species Composition</strong></td>
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<td>• Important woody browse includes willow, red-osier dogwood, high-bush cranberry, western red cedar and young subalpine fir; black twinberry, elderberry, mountain ash, aspen and cottonwood are also utilized depending on availability.</td>
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<td><strong>Aspect</strong></td>
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<td>• Site aspect is generally not important. However, south- and west-facing slopes have reduced snow depths and are first to be snow-free in spring. This provides moose access to shrub cover, early spring herbaceous emergents and green-up forage.</td>
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<td><strong>Landscape Position</strong></td>
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<td>• Valley bottom floodplains and other fertile drainages/areas have high forage productivity and diversity, particularly for early spring green-up forage.</td>
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<tr>
<td>Life Requisite</td>
<td>Habitat Attribute and Description</td>
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<tr>
<td><strong>Thermal Cover</strong></td>
<td><strong>Basal Area</strong>&lt;br&gt;• 10% measured by pre-harvest mature &amp; old forest cover.</td>
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<td><strong>Species Composition</strong>&lt;br&gt;• Thermal cover species should be composed of large canopy, somewhat open grown conifer species, notably very mature and old-growth spruce and subalpine fir.</td>
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<td><strong>Snow Interception</strong></td>
<td><strong>Canopy Cover</strong>&lt;br&gt;• In areas of high snowfall, moose movement is facilitated by forests with crown closure of exceeding 50%, preferably &gt;65% (Moose Wildlife Habitat Decision Aid, JEM-Vol. 11, No. 3). Snow interception cover is three dimensional and is optimized through both horizontal and vertical (canopy depth) structural development.</td>
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<td><strong>Area Coverage</strong>&lt;br&gt;• Literature recommends more than 50% of winter range to have favourable snow interception canopy cover in high snow depth wetter biogeoclimatic zones.</td>
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<td><strong>Security Cover</strong></td>
<td><strong>Visual Screening</strong>&lt;br&gt;Stem density that obscures 90% of the moose at 60 m provides optimum visual screening. A measureable criteria would be when a 2 meter x 2 meter dark surface area has only 0.4 m² visible, keeping in mind broadleaf leafless winter conditions.</td>
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<td>• A diverse understory that obscures a moose at close range also provides effective security cover.</td>
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<td>• Gullied terrain may offer security opportunities, and could be considered good security habitat.</td>
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<td><strong>Structural Stage</strong>&lt;br&gt;• Suitable security cover could occur in structural stages 3, 4, 5, 6 and 7; however, the best security cover will likely occur in structural stages 3, 4 and 5 (5 being young forests).</td>
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<td><strong>Calving</strong></td>
<td><strong>Landscape Position</strong>&lt;br&gt;• Forested patches with good security cover, surrounded by extensive wetland complexes, forested peninsulas (water or wetland), and islands, are primary calving sites.</td>
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<td><strong>Adjacency</strong>&lt;br&gt;• Isolation or seclusion of calving sites is critical.</td>
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<tr>
<td><strong>Rutting Areas</strong></td>
<td><strong>Landscape Position</strong>&lt;br&gt;• Optimum rutting areas include subalpine meadow complexes, wetland complexes, extensive floodplains, early to mid-seral natural wildfire burned areas, and deciduous stands adjacent to high forage areas.</td>
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<td><strong>Adjacency</strong>&lt;br&gt;• Isolation or seclusion of rutting areas ensures minimal disturbance to moose activity, and thus more successful mating behaviour.</td>
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