#### Attachment

# **Revised proposed wording for Measure 6-1**

# 6-1, Part 1: Develop and implement range plans

The GNWT-ENR will develop and implement a range plan for boreal caribou (todzi) in the North Slave portion of the NT1 range, as required by the *Recovery Strategy for the Boreal Caribou in the NWT*. The GNWT-ENR will also develop and implement a range plan for any other region where boreal caribou (todzi) may experience impacts related to the Project.

The range plan(s) will be developed collaboratively with Aboriginal groups and comanagement partners. GNWT-ENR will complete and submit a range plan for the North Slave portion of the NT1 range to the Wek'èezhìı Renewable Resources Board for review under section 12.5.1 of the Tłįcho agreement a minimum of 90 days before the Project is opened for public use.

The GNWT will work collaboratively with the Tłıcho Government; and other relevant Aboriginal and federal land management authorities to manage habitat to achieve the habitat disturbance threshold set out in this range plan to the greatest extent possible. The GNWT will consult with applicable Aboriginal groups as required.

### 6-1, Part 2: Information and adaptive management requirements

For the area identified by the range plan(s) in measure 6-1, part 1 the following must be included in the development and implementation of the *Recovery Strategy for the Boreal Caribou in the NWT* or range plan(s):

- monitoring to determine population trends, abundance and distribution:
- determination of population thresholds and triggers to inform adaptive management;
- harvest monitoring and reporting;
- determining sustainable harvest levels;
- identifying critical habitat;
- ongoing habitat disturbance monitoring;
- <u>setting disturbance thresholds for critical habitat and, to the greatest extent</u> <u>possible, managing habitat towards meeting these disturbance thresholds for each range planning region; and,</u>
- monitoring predator populations including densities, movements and predation rates.

Monitoring will meet the requirements of Appendix C. GNWT-ENR will work with the developer to adaptively manage Project impacts on boreal caribou (todzı) (following guidance in Appendix B).

# Measure 6-2: Determine sustainable harvest levels for boreal caribou (todzi) and implement measures to ensure harvest is sustainable if required

### Revised proposed wording for Measure 6-2

To mitigate significant adverse impacts from the project on boreal caribou (tǫdzı), the GNWT-ENR in collaboration with Aboriginal groups and in accordance with the requirements of the Tłįcho agreement, will determine sustainable harvest levels for boreal caribou in the North Slave portion of the NT1 range prior to the road being opened to the public.

In that same period, if current harvest levels are determined to exceed sustainable levels, management action will be undertaken in conjunction with the Tłıcho Government.

If harvest levels are observed to increase <u>beyond towards un</u>sustainable levels once the road is opened to the public, GNWT-ENR and the Tł<sub>1</sub>cho Government will submit a wildlife management proposal under section 12.5.1 of the Tł<sub>1</sub>cho Agreement to the Wek'èezhìı Renewable Resources Board for the timely implementation of any measures necessary to ensure boreal caribou harvest in the region is kept within sustainable levels.

Such measures may include the establishment of a no-hunting corridor along the Project route.

# Measure 6-3: Habitat offset and restoration plan

# Revised proposed wording for Measure 6-3

The developer will offset effective boreal caribou (todzı) habitat lost because of disturbance from the Project.

The developer, with the involvement of GNWT-ENR, will prepare and implement a habitat offset plan. This plan will describe how the required habitat offset area will be determined and how it will be achieved. In preparing the plan, the developer will collaborate with Tłįchǫ Government and the Wek'èezhìı Renewable Resources Board, and consult with the following participants to this environmental assessment:

- Environment and Climate Change Canada;
- Yellowknives Dene First Nation; and,
- North Slave Métis Alliance.

The developer will make funding available to the parties to support this consultation and collaboration. The developer will submit a draft and a final plan as described below. Once approved, the developer will operate in accordance with the plan.

The developer will submit a draft plan to the Wek'èezhìı Renewable Resources Board <u>a</u> <u>minimum of 30 days</u> prior to commencement of construction. The developer will submit the final habitat offset plan to the Wek'èezhìı Renewable Resources Board for review under section 12.5.1 of the Tłįchǫ Agreement, as soon as possible, and no later than 90 days prior to public use of the road. This final plan will include, at a minimum:

- the goals and objectives of the plan;
- a discussion on the expected effectiveness of mitigations and offsets;
- a decision framework to prioritize restoration areas, mitigations, and offsets, including references to the research on which the decision framework was based;
- a discussion of how any proposed mitigations or offsets align with the Recovery Strategy for the Boreal Caribou in the NWT and range plans;
- details of proposed ways to offset habitat disturbance including restoration sites, mitigation measures, offsets, forest fire fighting policies, or habitat management approaches;
- a description of the spatial scale of the proposed offset, the habitat quality and type, site specific restoration activities, and any challenges;
- a timeline for offsetting;
- a quantitative and qualitative assessment of the total area of boreal caribou habitat proposed for restoration and the timeframe required for restoration;

- a summary of consultation feedback that was integrated into the draft and final plans;
- a description of any Traditional Knowledge that was considered in the development of the plan, and how it was incorporated; and,
- a description of any resources provided to Aboriginal groups to support their involvement in the drafting of the final plan, and for any involvement in the implementation of the plan.

# **Measure 8-1: Fisheries Management Plan**

Fisheries and Oceans Canada and the Thcho Government, with the support of the developer, will develop and implement Fisheries Management Plan for fisheries in the project area. This will prevent significant adverse impacts from additional fishing pressure that will likely result from increased access via the Project. In designing the plan, **Fisheries and Oceans Canada will engage with the Thcho Government**, the Wek'èezhìi Renewable Resources Board, the Community of Whati and other affected Aboriginal groups. Fisheries and Oceans Canada and the Thcho Government will submit the plan to the Wek'èezhìi Renewable Resources Board for review under section 12.5.1 of the Thcho Agreement.

As part of this plan, the following work will be by completed Fisheries and Oceans Canada, and Tłıcho Government:

- a) Complete work to understand baseline fishery and harvest conditions. This work will include, at a minimum:
  - i. assessing yield and harvest;
  - ii. identifying management issues;
  - iii. establishing fisheries objectives; and,
  - iv. clarifying management and stewardship arrangements.
- b) Design and implement, with support of the developer, mitigation to prevent or manage project impacts (which may include a regulatory and compliance plan).
- c) Design and implement monitoring plans, meeting the requirements of Appendix C.
- d) Design and implement an adaptive management plan (following guidance in Appendix B).

Fisheries and Oceans Canada and the Tłıchǫ Government will provide opportunity for the working group (required by Measure 14-3) and other interested parties to review and comment on this plan.