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Natural Resource Consultants

MT. NANSEN TERRESTRIAL AND AQUATIC EFFECTS STUDY - SUMMARY OF COMMUNITY SURVEY

Prepared for:

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1.0 SURVEY DESCRIPTION

A survey was conducted on August 11 to August 22 in and around the community of Carmacks for the Mt. Nansen Terrestrial and Aquatic Effects Study. The questions asked related to the use of the renewable resources within a 15 km area surrounding the Mt. Nansen minesite. The objectives of the survey were to determine what types of plants, animals and fish are harvested or have been traditionally consumed within the described area. The survey also investigated the extent of use, general location, timing and food parts consumed. In addition, concerns regarding the site and the various species affected were also discussed.

2.0 METHODOLOGY

Most of the participants in the survey were contacted beforehand by Leta Blackjack, a resident of Carmacks and a Little Salmon/Carmacks First Nation (LSCFN) member. Together, with Matt Power from *Environmental Dynamics Inc.*, a total of 15 surveys were completed targeting community members who used the resources within the area described. Those surveyed answered questions related to their personal use of the area. Any extra information given, that was deemed important, was also documented and is included with the completed survey forms.

3.0 SUMMARY OF RESULTS

Upon completion of the survey, several food items stood out as possible study targets. One of those items is the porcupine. This animal was not originally included in the survey; however, it came up often in many interviews. Although, porcupine is not as substantial as moose or caribou, in dietary terms, the porcupine seems to be an animal of great importance to the LSCFN; and would likely migrate less than the aforementioned ungulate species. At least one porcupine is taken or consumed each year by those interviewed. Also of paramount importance and significant value are moose and caribou. In general, one of each animal is harvested on a yearly basis. As well, grouse and ptarmigan were also harvested (up to 35 per year in recent years). Rabbits and ground squirrels are also taken in and around the site. Bison are also hunted in the Mt. Nansen area. Few are taken, however, sitings in the vicinity of the mine are not uncommon.

Various fish species have been observed within the described 15 km study zone. Victoria Lake proved to be the most valuable fishing area with Arctic grayling, whitefish and northern pike being harvested. Arctic grayling are also harvested in Victoria Creek.

Fall was found to be an important period for the LSCFN. Most of the berry picking tends to peak during the fall months and coincides with hunting of large game such as moose and caribou. Harvested plants are extensively utilized by the LSCFN from the area in terms of a nutritional and medicinal resource. Labrador tea and 'caribou horn' were widely used for medicinal purposes for a number of various ailments. In terms of food sources, blueberries, cranberries and currants appeared to be most valuable.

3.1 Plants for food.

Community members harvest a significant amount of plant-life around the Mt. Nansen minesite. Various types of berries are among the most vital in terms of a dietary resource and are harvested extensively throughout the area. Berries from such plants as blueberries and cranberries are used in a variety of dishes such as jams, juices and jello. Other significant plants are cloudberries and currants. Of those surveyed, most tended to stay some distance away from the minesite due to contamination concerns. Table 1 outlines the types of plants consumed for food.

Food Plants	Parts consumed	Location	Comments
Blueberry	Berry	Harvested within 15 km	Alpine/swampy areas
(Vaccinium uliginosum)			
Lowbush cranberry	Berry	Harvested within 15 km	Mainly boggy situations
(Vaccinium vitis-idaea)			
<u>Red raspberry</u>	Berry	Harvested within 15 km	Low to moderate elev.
(Rubus ideaus)	-		
Highbush cranberry	Berry	Harvested within 15 km	Woodland thickets
(Viburnum edule)	D	W7'(1' 11 11C1	
<u>Cloudberry</u>	Berry	Within and beyond 15 km	Peaty/turty places
(Rubus chamaemorus)	Berry	Harvested within 15 km	Moist wooded areas
(Ribes hudsonianum)	Berry	That vested within 15 km	Worst wooded areas
Red Current	Berry	Harvested within 10 km	Moist woods/clearings
(<i>Ribes triste</i>)			
Bear root	Root	Harvested within 10 km	Sands and gravels
(Hedysarum alpinum)			
<u>Crowberry</u>	Berry	Harvested within 15 km	Tundra, swamps/bogs
(Empetrum nigrum)			
<u>Rosehip</u>	Rose bud	Harvested within 10 km	Streambanks/woodland
(Rosa acicularis)			clearings

Table 1. Plants consumed for food.

While picking berries many consumed the berries unwashed; however, most did wash the berries once they arrived home, with the exception of one who preferred not to wash the berries on account that it took away from the taste. Most of the harvesting took place behind the mine in the vicinity of Mt. Nansen, Victoria Mountain, and Mt. McDade. Most of the harvesting of the berries takes place in the fall or summer (cloudberry) depending on their ripeness.

3.2 Medicinal Plants

Medicinal plants are essential to the well-being of the LSCFN and are considered a valuable resource where information relating to a certain plant is passed down from generation to generation. Labrador tea, which grows in abundance, was noted to have some medicinal properties and was harvested by a few of those surveyed. In general, there was a wide variety of plant life taken for medicinal purposes such as paper birch, subalpine fir and willow (Table 2).

Caribou horn lichen, as referred to by the LSCFN, was the most important in terms of medicinal use as it was used extensively by most of those surveyed. Concerns arose regarding the medicinal properties of the plants harvested in terms of contamination through airborne dust particles and ground contaminants.

Medicinal Plants	Parts Used	Location	Comments
Caribou Horn	Whole plant	Harvested within 15 km	Also known as tumble lichen - extensively
(Masonhalea richardsonii)			used
Labrador tea	Leaf	Harvested within 15 km	Leaf is boiled for tea
(Ledum groenlandicum)			
Subalpine fir	Cone, branch, bark	Harvested within 15 km	Found in subalpine zones & moist, lower
(Abies lasiocarpa)			elevations
<u>Willow</u>	Leaf, bark, branch	Harvested within 15 km	Cures ailments such as headaches
(Salix spp.)			
<u>Caribou Moss</u>	Whole plant	Within and beyond 15 km	Entire plant is harvested and boiled
(Cladina rangiferina)			
<u>Paper birch</u>	Bark, cambium	Harvested within 15 km	Bark is boiled
(Betula paperifera)	a. 1		
<u>Juniper</u>	Stem, berry	Harvested within 10 km	Medicinal properties were not disclosed
(Juniperus communis)	T 1 . 1 /		
<u>Spruce, black</u>	Fresh pitch/sap	Harvested within 10 km	Mixed with Vaseline, will cure many skin
<u>/white</u>			irritations
(Picea spp.)			
<u>Blueberry</u>	Leaf	Harvested within 15 km	Tundra, swamps/bogs
(Vaccinium uliginosum)			
<u>Trembling aspen</u>	Leaf	Harvested within 10 km	Leaves are eaten fresh off the branch
(Populus tremuloides)	-		
<u>Bear Root</u>	Root	Harvested within 10 km	Located in sands & gravels
(Hedysarum Alpinum)			

Table 2. Plants used for medicinal purposes.

3.3 Wildlife

Moose are the most valuable wildlife resource harvested in the vicinity of the Mt. Nansen minesite. It was found that hunting moose has been a mainstay for many years for the LSCFN with everyone surveyed either harvesting or consuming moose from this area. It appeared that gathering of plants and other wildlife seemed secondary to harvesting a moose (i.e., collection of plants/berries is often conducted while hunting moose).

Caribou and porcupine were also found to be of great significance and were harvested whenever the opportunity arose. The Klaza caribou herd, according to one LSCFN member is in decline as he sees less and less each time he hunts in the area. However, this may be access related and due to the high traffic in the area. The occurrence of marmot, referred to as 'whistler' by some of the LSCFN, was an interesting discovery and information regarding it was indefinite as the population of these rodents was believed to be low and have been harvested sporadically at best. Table 3 lists the animals harvested in the minesite and adjacent areas.

Wildlife	Parts Consumed	Location	Comments
Moose	All edible parts	Harvested throughout	Significant numbers have been encountered
(Alces alces)		area	in winter
Caribou	All edible parts	Harvested throughout	Klaza herd is known to migrate through
(Rangifer tarandus)		area	minesite
Porcupine	Tissue and organs	Harvested throughout	Meat is believed to have medicinal
(Erithizon dorsatum)		area	properties
<u>Ptarmigan</u>	Tissue, kidneys,	Harvested in higher elev.	Usually >5 taken/trip
(Lagopus spp.)	heart and gizzards	behind minesite	
Spruce Grouse	Tissue, kidneys,	Harvested mainly along	Usually >5 taken/trip
(Dendragapus Canadensis)	heart and gizzards	access routes	
Snowshoe Hare	Tissue and organs	Harvested mainly along	Population thought to be increasing
(Lepus americanus)		access routes	
<u>Ground Squirrel</u>	Tissue	Harvested throughout	No significant hunting pressures
(Spermophilus parryii)		area	
<u>Marmot</u>	Tissue	Harvested in higher elev.	Only few taken in recent years
(Marmota spp.)		behind minesite	
<u>Bison</u>	All edible parts	Harvested throughout	Only 1 reported harvest in recent years
		area	

Table 3. Animals harvested in the vicinity of Mt. Nansen.

3.4 Fish

Fishing appeared to be the least important activity for the LSCFN in the Mt. Nansen area. This may be due to the salmon fishery along the Yukon River. It was found that fishing in the lakes and streams around Mt. Nansen played a much more vital role in past times when the First Nations lived as nomads and were not centralized in a community environment. Evidence of this, as explained by one community member, is a described cabin situated along the shores of Victoria Lake.

Arctic grayling were reported to be abundant in the area and could be caught easily. Some of those surveyed often spoke of large size grayling being caught throughout. Oddly enough, there are also reports of grayling being present in high elevations where one wouldn't expect to see them. Burbot is said to be present in some regions of the Mt. Nansen drainage, most notably in Victoria Creek. Other sites that have been fished are Victoria Creek, Rawlinson Creek, Nisling River, Lonely Creek and Nansen Creek.

Fish	Parts Consumed	Location	Comments
Arctic Gravling	All edible parts,	Harvested within streams	Large grayling observed in all creeks
(Thymallus arcticus)	including innards	throughout area	throughout
Whitefish	All edible parts	Victoria Lake and Nisling	Mainly reported to inhabit chain of lakes to
(Corgonus clupeaformis)		Lake	south of minesite
Northern Pike	All edible parts	Victoria Lake and Nisling	Mainly reported to inhabit chain of lakes to
(Esox lucius linneaus)		Lake	south of minesite

Table D. Fish species harvested within the vicinity of Mt. Nansen.

4.0 LSCFN CONCERNS

There were mixed concerns regarding the Mt. Nansen minesite ranging from levels of contamination in the food chain to the total reclamation of the site. While some members of the LSCFN showed no concern, others were very apprehensive about their ongoing use of the area.

The items of major concern seemed to stem from the on-going use of the land in the area. There was an apparent concern regarding the large ungulate population in the area. However, there may be evidence that a seemingly declining caribou population can be caused as a result of the area being very accessible to vehicles and ATV's.

When asked to provide any information regarding the minesite, most of those surveyed spoke of buried items such as fuel containers and transformers. Others spoke of oil/fuel spills and the leaking of the tailings pond. Those who were surveyed believed that there was an apparent disregard for the area by the mine's past operators. The present state of the open pit and tailings pond is an on-going issue and most LSCFN would like to see the entire site reclaimed to some degree.