WPC Resources Incorporated

HOOD RIVER PROJECT:

(CO20: HOODRIVER-001 Mineral Exploration Agreement)

WILDLIFE MITIGATION AND MONITORING PLAN

In the Hood River (Ulu-Penthouse Lake) Area, Nunavut.

(Valid For the period between June 01, 2014 and December 31, 2019.)

PREPARED FOR:

WPC Resources Incorporated, Suite 202, 750 West Pender Street, Vancouver, British Columbia. CANADA V6C 2T7

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DATE PREPARED:

May 25, 2014.

DATE REVISED:

WILDLIFE MITIGATION AND MONITORING PLAN WPC Resources Incorporated

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1.0 INTRODUCTION

WPC Resources Incorporated ("WPC") is a Vancouver-based exploration company committed to exploration and development of precious and base metals resources within Canada. WPC Resources exploration activity will be focused on the Hood River Project that covers the southern section of the High Lake Greenstone Belt in the Slave Craton area of Nunavut, Canada.

WPC Resources through an agreement with Inukshuk Exploration Incorporated ("Inukshuk"), has proposed to undertake a 5 year mineral exploration program designed to identify gold, diamond and potential base metal mineral resources within the area designated by the HOODRIVER-001 Mineral Exploration Agreement ("MEA") that is currently in force between Inukshuk and Nunavut Tunngavik Incorporated ("NTI"). This agreement covers a portion of the CO20 IOL area and lies within the Kitikmeot Land Claims Parcel. The MEA, covers an area of 8015 hectares immediately north of the Hood River and immediately adjacent to the Ulu Deposit that is currently held by Elgin Mining Incorporated ("Elgin"). The HOODRIVER-001 MEA is owned 100% by Inukshuk Exploration Incorporated. No base camp will be required as the WPC exploration crews will be based out of the adjacent Ulu Minesite camp.

The following Wildlife and Mitigation Plan has been prepared by Inukshuk Exploration Incorporated; on behalf of WPC Resources Incorporated and will be in force during the company's 2014 to 2019 proposed exploration programs to be undertaken in the Hood River area of Nunavut. This plan was originally prepared on May 10, 2014 and the latest revision was on May 10, 2014.

This project has requested a conformity screening with the NIRB, NWB, KIA	A and
Nunavut Planning Commission. Screening requests, access and water use p	ermit
applications have been submitted to the Nunavut Impact Review Board (NIRB: Fil	e No.
), Nunavut Water Board (water licence #), and
the Kitikmeot Inuit Association (land use licence: File No).	

No AANDC Land use permit is required as the property is under the jurisdiction of Nunavut Tunngavik Incorporated and the regional Kitikmeot Inuit Association.

All employees and contractors of WPC Resources will be trained in WPC Resources' internal policies, procedures and made familiar with the Terms and Conditions of the project's licences and permits. Training will include, but not be limited to:

Spill response,

Bear safety,

General safety procedures,

Environmental policies,

Wildlife mitigation measures,

Waste management measures.

The following plan describes the efforts that WPC Resources will undergo to provide best management practices toward the protection and mitigations against disturbances to wildlife and sensitive areas.

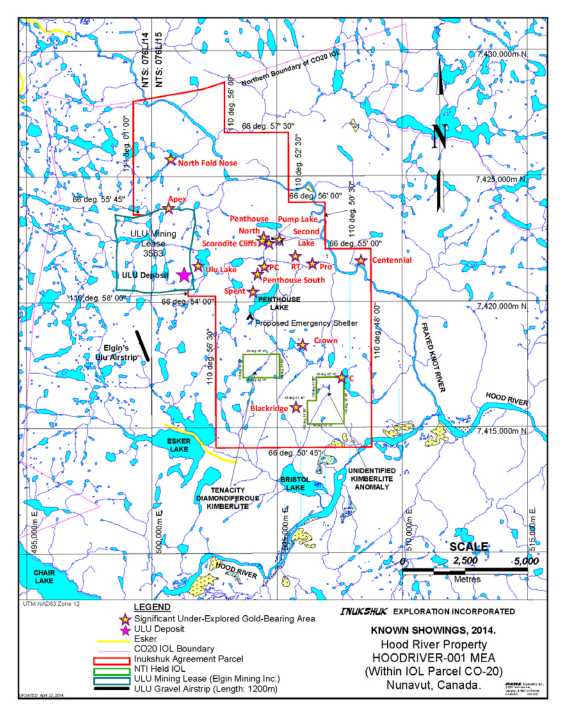


Figure 1: The Hood River Property and location of Ulu Base Camp and proposed emergency shelter tent (camp). This site will consist of one tent, heated by an oil stove. WPC will be utilizing the fully permitted Ulu Base Camp located on the adjacent Ulu Mining lease belonging to Elgin Mining Inc. as their base of operations during the duration of the proposed multi-year program.

2.0 WPC RESOURCES FIELD POLICIES

- Approaching and feeding wildlife will be prohibited. There are absolutely no exceptions to this rule. If wildlife is present in the area, WPC Resources' employees and/or contractors are to avoid any contact with wildlife. These policies/regulations will be strictly enforced. Any employee or contractor who is found to be violating any of these rules will find their employment terminated and will be removed from site immediately.
- ➤ Harassment and disturbance of wildlife will be prohibited. If WPC Resources' employees and/or contractors approach a work site and wildlife is observed in the immediate area, the work site will be avoided until the animals have moved on a minimum distance of one kilometre from the site. If den sites or nests are discovered during exploration activities, these locations will be recorded and avoided until they are no longer in use. The locations of these sites will be provided to the KIA and the regional biologist. Nests and/or eggs will not be moved or disturbed.
- ➤ Hunting of wildlife will be prohibited. While conducting business on behalf of WPC Resources, hunting will be strictly forbidden. Again, there will be no exceptions to this rule. Any employee or contractor who is found to be violating this rule will find their employment terminated and will be removed from site immediately.
- ➤ Low-level aircraft and helicopter flights will be kept to a minimum. Low-level aircraft and helicopter flights will make concerted efforts to avoid areas which are crucial migration, nesting and denning habitats. In the event of bad weather or an emergency when low-level flights are required, these instances will be recorded and reported to the KIA. Aircraft take off and landing procedures will be permitted taking all care to avoid scaring any animals that potentially might be nearby.
- ➤ Ground geophysical surveys. All geophysical surveys will be undertaken over grids yet to be established. Wooden pickets will mark stations. All material used in the survey (wires, cables, etc.) will be removed at the end of the survey. Use of plastic flagging will be kept to a minimum. Lath grid markers will be positioned in the horizontally, if at all possible.

Wildlife interactions at camp. Proper food storage and disposal of cooking wastes/camp garbage will prevent problems associated with the attraction of wildlife into the Ulu Base Camp area. The camp will be surrounded by an electrified fence to deter animals. Any instances of nuisance wildlife will be reported immediately to the Regional Biologist or any of the contacts listed in Section 4.0.

- ➤ Caribou protection measures are to be strictly followed. Special caribou protection measures are required for areas of Nunavut to avoid disturbance of migrating and calving herds. Avoidance procedures to be undertaken will include timing restrictions and safe distances for all activities.
- ➤ Bear safety information will be provided. WPC Resources' employees and contractors will receive bear safety information. Bear safety information and all material will be kept in a binder on site. All human-bear interactions are to be reported immediately to the KIA, the Government of Nunavut Department of Environment, Environment Canada and the Government of Nunavut Wildlife Biologist (see contact numbers listed in Section 4.0).
- ➤ Sightings of wildlife will be recorded. Sightings of wildlife will be recorded by all WPC Resources' employees and contractors on the wildlife sightings sheets provided by WPC Resources (Appendix I). At the end of the field season, this information will be reported to the Kitikmeot Inuit Association and the regional biologist. It will also be reported in the annual reports provided to various regulatory agencies.
- ➤ Waste will be managed properly. Waste material will be handled as appropriate. Garbage and human waste will be burnt in an approved incinerator. Ash will be buried onsite. Non-combustible items will be sorted and backhauled to Yellowknife for disposal. (See: Waste Management Plan)
- ➤ If required, firearms will only be carried for safety reasons. Generally, WPC policy prohibits firearms in camp, however, only under extreme circumstances allowances may be permitted for local Inuit personnel to accompany exploration crews in the field and to carry firearms for strictly for safety reasons. Under these circumstances all firearms must be properly registered and stored in accordance with applicable legislation. All firearm discharges must be reported to the Project Manager.
- Archaeological sites will be recorded and will not to be disturbed. If any archaeological sites are discovered or suspected, they will not be disturbed; the GPS coordinates of the site location will be recorded and reported to the Government of Nunavut and the Kitikmeot Inuit Association.

3.0 MITIGATION MEASURES

The following mitigation measures will be in force during the proposed Hood River field exploration program to be undertaken by WPC Resources Incorporated:

3.1 *Caribou*

A one kilometre buffer zone will be used as a measure of a safe distance for working in areas where caribou are present. If caribou come within one kilometre of any work site, work activities will immediately cease until the caribou have moved safely beyond (1000m) the work area. Helicopter flights will maintain a 600m altitude whenever possible. Absolutely no landings will be allowed in areas where caribou are present. Helicopter and aircraft pilots will be instructed that they are not to fly over the caribou calving grounds on their way to or from the project area. There will be absolutely no aerial harassment of any wildlife for any purposes *including* photographing. The sole exception of this rule will be to ward off marauding bears if they are threatening the camp or field crews.

3.1(a). Crossings

Between May 15 and September 1, no fuel cache will be established, and no blasting is to occur within 10km of a "designated caribou crossing". In addition, no drilling will be conducted within a five kilometre radius of a designated caribou crossing area. WPC Resources will insure that absolutely no exploration activities will act as a block or in any way cause a diversion to the migration patterns of any caribou.

3.1(b). Airborne Geophysical Surveys

Currently no immediate airborne geophysical surveys are planned; however, in the event of this type of survey is considered and proposed at some point in the future, prior to initiating any low-level airborne geophysical surveys the Kitikmeot Inuit Association will be contacted and the following information will be provided;

- dates of proposed surveys,
- location of surveys,
- duration of the surveys,

In addition, during any proposed airborne surveys, local Inuit wildlife monitors will be hired and requested to conduct a survey of the area to ensure that there is no wildlife present. These personnel will continue to monitor for wildlife during duration of the survey. If caribou and/or musk oxen are observed in the area, the geophysical survey will not be flown until they have moved a safe distance (at least one kilometre) from the area that is to be surveyed.

3.2 Musk Oxen

Again, a one kilometre buffer will be used as a measure of a safe distance for working in areas where Musk Oxen are present. If Musk Oxen come within one kilometre of any work site, work activities will cease until the caribou have moved safely beyond the one kilometre radius of the work area. Helicopter flights will maintain a 600m altitude above the ground whenever possible. Absolutely no landings will be allowed in areas where Musk Oxen are present. Helicopter and aircraft pilots will be instructed that they are not

to fly over the Musk Oxen herds on their way to or from the project area. Again, there will be absolutely no aerial harassment of any wildlife for any purposes *including* photographing.

During times when the presence of caribou and/or musk oxen are within sight and sound of a camp, all personnel will remain quietly in the camp.

3.3 Bears And Other Carnivores

The camp will be enclosed by an electrified bear deterrent fence to reduce the opportunities of large animals to enter the camp area.

Any smaller carnivores (fox, ermine, wolverine and wolf) that may be able to enter the camp area will not be fed.

The camp will be kept clean and all garbage will be burnt thoroughly on a daily basis to reduce the probability of attracting bears and all other carnivores to the site. All non-combustible waste will be stored in closed containers and subsequently removed via backhaul flights to Yellowknife for disposal.

The camp dry /kitchen sump for waste water disposal will be kept small and clean to reduce odour.

Food will be stored securely indoors in a clean, "odour free" kitchen and storage areas.

All known dens will be avoided. Any new dens discovered will be reported to the regional wildlife biologist and the KIA. The location of these newly discovered den sites will be subsequently avoided.

If grizzly bears are present in the area, work will cease until the bears have moved safely out of the area. The exploration program will be supported by an on site contract helicopter contracted to WPC Resources. Again, absolutely no aerial harassment of any wildlife for any purposes *including* photographing will be permitted; however, the helicopter could be used to assist in deterring bears from entering the camp. It could also be used to ward off bears in the immediate vicinity of field crews and to subsequently evacuate field personnel from potential bear encounter situations.

All human-bear interactions will be reported immediately to the contacts listed below.

4.0 WILDLIFE INCIDENT REPORTING

To report any wildlife incidents, any of the following people may be contacted:

NAME	POSITION	TELEPHONE	E-MAIL
WPC Resources Inc.	Vancouver Office		
Bruce Goad	Project Manager, (Inukshuk Exploration Inc.)	1-604-533-2255	InukshukExploration@Shaw.ca
	Cell Number	1-604-866-2254	
Kitikmeot Inuit Association	Front Desk (Cambridge Bay)	1-867-983-2458	
Luigi Torretti - KIA	Senior Environmental Officer (Kugluktuk)	1-867-982-3310	Itorretti@qiniq.com
Wynter Kuliktana - KIA	Lands Officer (Kugluktuk)	1-867-982-3310	landsofficerkia@qiniq.com
Mathieu Dumond	Wildlife Manager (Kitikmeot)	1-867-982-7441	MDumond@GOV.NU.CA
Shane Sather	Wildlife Officer III (Cambridge Bay)	1-867-983-4167	SSather@GOV.NU.CA
Allen Niptanatiaok	Conservation Officer (Kugluktuk)	1-867-982-7451	ANiptanatiak1@GOV.NU.CA
Monica Angohiatok	Conservation Officer II (Kugluktuk)	1-867-982-7450	MAngohiatok@GOV.NU.CA
Lisa-Marie Leclerc	Regional Wildlife Biologist	1-867-982-7444	LLeclerc@GOV.NU.CA
Jorgen Bolt	Wildlife Technician II (Kugluktuk)	1-867-982-7446	jbolt@GOV.NU.CA
Drikus Gissing	Director Wildlife Management (Iqaluit)	1-867-975-7734	DGissing@GOV.NU.CA

TABLE 1. Contact numbers; emergency wildlife situations.

5.0 SUMMARY

- 1. This Wildlife and Mitigation Plan has been prepared by Inukshuk Exploration Incorporated; on behalf of WPC Resources Incorporated and will remain in force during the company's 2014 to 2019 proposed exploration programs to be undertaken in the Hood River area of Nunavut. WPC Resources has presented this Wildlife Mitigation and Monitoring Plan to Environment Canada (EC) and the Government of Nunavut Department Of Environment as part of the NIRB project screening process.
 - a. WPC Resources Incorporated agrees to and confirms that:
 - i. During the period of May 15 to July 15, if caribou are observed calving in the project area, the WPC Resources will suspend all operations until the caribou and calves have moved a minimum distance of one kilometre away from project area. In addition, WPC Resources will ensure that no blasting, associated with the exploration activities, will take place when caribou are observed within a minimum distance of one kilometre of the project area.
 - ii. During any caribou migration, WPC Resources will not conduct any activity that blocks or causes substantial diversion to migrating caribou herds.
 - iii. WPC Resources will ensure that all aircraft maintain a flight altitude in excess of 610m, except during landing or take-off. Where large concentrations of birds are observed, all aircraft must maintain a flight altitude of a minimum 1000m vertical distance and 1500m horizontal distance from the birds.
 - iv. WPC Resources will ensure that aircraft do not, unless in cases of emergency, touch-down in areas where concentrations of wildlife are present.
 - v. WPC Resources will ensure that all raptor nesting sites and concentrations of nesting or molting waterfowl will be avoided by overflying aircraft.
 - vi. All exploration activity undertaken by WPC Resources will not disturb or destroy the nests or eggs of migratory birds. All disturbances to nests during the early part of the nesting cycle will be avoided (especially in the period between late May through and mid-July).
 - vii. WPC Resources will ensure that camp waste is made inaccessible to wildlife at all times and will inform all crew members that the feeding of wildlife is prohibited.
 - b. A log of critical habitat and wildlife features identified within the project area will be maintained by all WPC Resources crew members (Appendix I). Daily input of this log will provide a clear description and a commitment to conduct GIS-mapping of critical habitat and wildlife features within the project area. Observations noted within this log include, at a minimum:
 - i. The date of observation.
 - ii. The species observed.
 - iii. The GIS location of the observation.
 - iv. The number of animals observed.
 - v. The age and sex of the animal observed.
 - vi. The location of dens and potential denning areas for fur-bearing animals.
 - vii. The location of caribou calving areas and crossing sites.
 - viii. The location of raptor, waterfowl and shorebird nesting areas.
 - c. Impacts to wildlife from the proposed project activities are expected to be minimal. Geophysical surveys are expected to be undertaken in early spring prior to the

calving season and before most fur bearers have become active. All exploration activities will be temporarily terminated if caribou or musk oxen approach the work site. The camp will be kept clean and garbage free to reduce the attraction of food smells for larger carnivores. Sumps will be kept clean and garbage will be burnt daily in an approved incinerator and all non-combustible material will be backhauled to Yellowknife. The camp will be surrounded by an active animal deterrent fence. All flights will be above allowable elevations (610m) to reduce the impact of noise on wildlife. Grey water and drill water will be filtered through sumps prior to returning to source to protect fish stocks.

- d. The camp will be surrounded by an electrified "Bear Fence" to deter wildlife from entering the camp area. All food will be secured in areas normally inaccessible to wildlife. The camp/kitchen will be kept clean and free of food odour s so that wildlife is not attracted. All garbage and food scraps will be totally incinerated on a daily basis in an approved incinerator. Smaller animals will be discouraged from approaching and entering the camp by lack of available odour s, food and garbage. All sumps will be kept small and maintained in a clean, odour -free condition.
- e. WPC Resources will employ local Inuit as camp personnel; duties of these employees will include monitoring for wildlife adjacent to the camp. WPC Resources will utilize this individual's Traditional Ecological Knowledge ("TEK") to limit human interaction with wildlife and to assist in the interpretation of wildlife sightings as they occur. The recorded details of sightings will be compiled at the end of each exploration season and comprise a part of the land use reports submitted annually to the Regional Inuit Associations as required by the terms and conditions attached to each of their respective land use licenses. Any bear interaction/conflicts will be reported to the local Wildlife Officer as soon as is practicable. The recorded observations in conjunction with the TEK of the designated wildlife monitor will be employed to ensure that WPC Resources is adhering to the terms and conditions as laid out by the Nunavut Impact Review Board in screening #_______ and the terms and conditions attached to the land use licenses issued by the Regional Inuit Associations in conjunction with the Hood River Project
- 2. WPC Resources will submit an annual report with copies provided to the NIRB, INAC, the KIA, Environment Canada and Government of Nunavut by March 31 of each year that the project is in operation commencing March 31, 2008. The report will contain, but not be limited to, the following information:
 - a. A detailed summary of activities undertaken for the year, including any progressive reclamation work undertaken site photos will be included where relevant.
 - b. A work plan for the following year.
 - c. A summary of how WPC Resources has complied with NIRB conditions contained within the Project Screening Decision.
 - d. The results of environmental studies undertaken and plans for future studies.
 - e. Results from the Wildlife Mitigation and Monitoring Program, including an analysis of the effectiveness of mitigation measures for wildlife.
 - f. A summary of any community consultations undertaken and the results.
 - g. A summary of site-visits by inspectors with results and follow-up actions.

Appendix I

2014 HOOD RIVER PROJECT WILDLIFE LOG

WPC Resources personnel will make every effort to record instances of all large wildlife sighted while completing exploration activities on the HoodRiver-001 MEA area in conjunction with the Hood River Project. When large wildlife is sighted, personnel will record the event, and whenever possible include the following information: date of sighting, type of animal, number of animals sighted, UTM location co-ordinates, location description, and the names of the individuals documenting the sighting. Personnel will also be encouraged to record any other observations regarding the sighting which they deem significant.

			2014 SI	AVE PROJECT	WIL	DLII	E L	OG				
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Appendix II.

SUMMARY OF ANTICIPATED IMPACTS AND REMEDIAL MEASURES

Activity .	Aspects	Critical Impact	Mitigation Procedures or Comment
FUNCTION:			
Site Access			
Air Strip, Lake or Esker	Land Access: Disturbances to wildlife and vegetation	Noise; disruption to vegetation and wildlife	Use existing airstrips in area; keep esker landings to a minimum.
	Float Access: Disturbances to wildlife and water fowl	Noise; Fuel spills on water	Refuel with care.
Helicopter	Disturbances to wildlife Disturbances to people	Injuries and loss of young Destroy "peace and quiet" of the land	Maintain a minimum 610 m altitute; conditions permitting Avoid overflight of camps and dwellings
Helipads	Vegetation	Disturbance to small area of pad	Keep area of disturbance as small as possible
FUNCTION:			
Occupation of Cam	ıp.		
Campsites	Garbage	Attracts wildlife	Incinerate all combustibles; bachhaul non-combustibles to land fill
	Pathways	Stresses Vegetation	Progressive rehabilitation by periodic application of granular fertilizer in high traffic areas.
	Litter	Unsightly	Collect and incinerate
	Disturbance and paths	Stress on vegetation	Stay on pathways; Progressive rehabilitation using periodic application of granular fertilizer
	Sewage	Land and water contamination	Use waterless ablution technology and incinerate raw sewage
	Grey Water	Land and water contamination	Use sumps to settle discharge/prevent contamination of water supply.
Fuel Storage	Fuel Spills	Fuel spills stress on vegetation	Use spill prevention procedures for handling and storage
Tent Platforms	Disturbance	Stress on vegetation	Keep camp area area to a minimum/periodic application of granular fertilizer
	Garbage and Litter	Unsightly land use	Collect and incinerate combustibles/remove non-combustibles to land fill
Recreation	Hunting	Kills animals	Adopt and enforce a no firearms / no hunting code
	Angling	Kills fish	Adopt a code of "catch and release"
FUNCTION:			
Exploration			
Prospecting	Sampling	Minor Disturbances	Keep disturbance and litter (flagging) to a minimum
Gridding	Picketing	Minor Disturbances and Litter	Use GPS grids and keep number of wooden pickets to a minimum
Geochemistry	Sampling	Minor Disturbances	Keep disturbance and litter (flagging) to a minimum
Geophysics	Traverses	Minor Disturbances	Conduct surveys only in winter or by air
Drilling	Disturbances	Destroys vegetation	Keep size of drill site to a minimum
	Cuttings	Destroys vegetation	Add peat and fertilizer to enhance regeneration
	Fuel Spills	Stresses Vegetation and contaminates soil	Spill prevention handling methods
	Garbage and Litter	Unsightly land use	Thorough site clean-up on DDH completion
	Suspended solids in water	Muddy run-off	Use of sumps to settle solids prior to release of water
Core Racks	Disturbances	Stresses Vegetation	Establish on outcrop; Progressive rehabilitation by periodic use of granular fertilizer

INUKSHUK EXPLORATION INCORPORATED

APPENDIX III.

Distribution List.

This manual is to be distributed to the following WPC personnel:

WPC Resources Incorporated,

Company, Chief Executive Officer:

W. K. Crichy Clarke, (Vancouver)

Crichy@wpcresources.com

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> Telephone: 604-685-1144 Toll Free: 1-877-685-1144

Directors:

W. K. Crichy Clarke, C.E.O. Crichy@wpcresources.com
Allan Fabbro, President,
Richard Jordens, Director,
Bruce Hamilton, Director,
and
Glen Macdonald, Director.

Geologic Contact / Consulting Geologist:

Bruce Goad, P. Geo., M. Sc.

INUKSHUK EXPLORATION INC.

(Langley, British Columbia)

InukshukExploration@Shaw.ca

Geologists:

Yet to be hired. Yet to be hired. Yet to be hired. Yet to be hired.

All Field Staff:

Yet to be hired. Yet to be hired. Yet to be hired.

Camp Manager:

Yet to be hired.