## SHORT NON-TECHNICAL SUMMARY FOR THE HOOD RIVER PROJECT

## APPLICATION FOR ACCESS TO INUIT OWNED LANDS - Section 12:

Prepared by Inukshuk Exploration Inc. on behalf of WPC Resources Inc.

The applicant, **WPC Resources Incorporated** ("WPC") a Vancouver-based mineral exploration company, is proposing to undertake a mineral exploration program in the Hood River area of Nunavut. The area of interest potentially hosts significant gold and diamond mineralization.

WPC Resources Incorporated through an agreement with Inukshuk Exploration Incorporated ("Inukshuk"), has proposed to undertake a 5 year exploration program designed to identify 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 CO-20 IOL land and lies within the Kitikmeot Land Claims Parcel. The HOODRIVER-001 MEA, covers an area of 8015 hectares located 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.

The initial exploration program will begin in 2014. WPC has negotiated and agreement with Elgin, whereby WPC crews will be based out of the adjacent Ulu Camp. This camp, owned by Elgin, is currently established, is entirely operational, and is already entirely permitted. To save time and the expense of constructing, operating and permitting a new camp, WPC Resource will simply rent space at this existing site; the Ulu Camp will serve as base camp for the entire five year program as similar annual programs are anticipated to be undertaken using this camp arrangement over the next several years dependent upon ongoing positive exploration results.

During 2014, a NI43-101 site visit is planned. Personnel onsite will be limited (estimated to be approximately 4 persons). While onsite, minor prospecting, mapping and sampling activities will be undertaken within the HOODRIVER-001 MEA area. At the termination of the 2014 program, the Ulu Camp will be re-closed and all personnel will be withdrawn. The Ulu Camp will be re-opened in the Spring of 2015. The 2015 field program will be facilitated by a 10-12 (up to a maximum 20) person exploration crew; the maximum crew numbers will be reached once a planned drilling program commences. During early 2015, an extensive grid will be established over the property and ground geophysical surveys will be undertaken. Field crews will arrive mid June to begin to sample, prospect and geologically map the property. As soon as possible in mid-2015, the property will be evaluated by an accredited archaeologist to identify and evaluate any historical Inuit sites prior to the commencement of drilling. Currently, an initial, short drilling program is anticipated to begin by early September, 2015 - once all required permits have been received. An extensive drilling program will continue into proceeding years depending upon the receipt of continuing positive result.

During the proposed term of the exploration program, no permanent structures will be established within the HOODRIVER-001 MEA area. As the company will be renting space at the adjacent Ulu Mine Site which is currently completely permitted and hosts all required camp,

sewage, garbage facilities, no additional camp facilities will be required on the HOODRIVER-001 MEA theu reducing the environmental footprint of the exploration program.

Transportation around the property will be by helicopter. Fixed wing flights between the Ulu Camp and Yellowknife will utilize the existing 1200m gravel runway located just south of the camp. No motorized vehicles will be utilized within the MEA Area. All drill moves will be via helicopter.

Snowmobiles may be utilized to assist in completing Spring programs quickly and efficiently (e.g. grid establishment, geophysical surveys) when the ground (and lakes) are still completely frozen and covered by snow,.

All garbage generated by WPC crews will be backhauled to Yellowknife from the Ulu Site on a weekly basis, at the end of each field season and at a final project remediation that will occur at the termination of the program. Sewage will be contained using existing permitted and approved facilities located at the Ulu Mine Site. Grey water at the Ulu Camp and at all drill sites will drain into a sump to be filtered. All sumps will be remediated upon completion of each drill hole or in the case of the camp, at the end of each field season. All refuge will be burnt daily in an approved incinerator and remaining non-combustible solid wastes and any hazardous wastes potentially generated, will be compacted and backhauled to Yellowknife for appropriate disposal or recycling.

At the end of the 2019 field season there will be no temporary structures (i.e. the tent floors) to be removed from Hood River Property site and the land will not have to be remediated as no camp facilities will have be established within the HOODRIVER-001 MEA Property. If the exploration program has proven to have been successful by 2019, an application for a permit extension will be submitted that will reflect possible further development of the project.

As noted in all accompanying permit applications, environmental impacts of the Hood River Project will be absolutely minimal as the project is in a "grass-roots" exploration phase. All efforts will be made to guard against environmental harm.

WPC is committed to operating in a consultative and cooperative manner with all stake holders, including local communities, and all regulatory government agencies and Inuit Associations. WPC will endeavor to hire local Inuit for seasonal camp and core processing duties, as well as utilizing local business whenever possible. The development of a mineral resource will continue to generate jobs for the local population and will contribute to the local economy in a responsible way.

Date: May 25, 2014.