



$${}^{\epsilon}\mathfrak{b}_{\Delta}{}^{\zeta}\mathfrak{N}_{\sigma}{}^{\flat} \quad \wedge \neg \neg \mathfrak{d}^{\epsilon}\mathfrak{b}^{\epsilon}\sigma \neg \neg \mathfrak{d}^{\flat}\mathfrak{L}^{\flat}\sigma^{\flat}$$

The purpose of the Hood River Gold Project (the Project) is to conduct exploration-related activities to assess previously identified gold targets, to conduct prospecting to locate new gold targets and to explore these targets. Exploration activities may include airborne surveys, drilling, sampling, mapping and prospecting. Environmental and heritage resources baseline studies may be undertaken to inform future project planning and mitigate potential program impacts. Works will be based either regionally, or out of a camp to be established on the property, or out of a camp established on nearby properties, should permitting and availability exist (the Program). Current and past authorizations exist for exploration related activities on the property, including mapping, sampling, geophysics, drilling, prospecting, operating a camp, conducting archaeology and environmental baseline studies. These authorizations are:

- NIRB screening 07EN067, 14EN033;
- NWB water licence 2BE-HRP1419;
- KIA Land use licences KTL307C014 and KTL314C010 (expired);
- NTI Mineral Exploration Agreement HOODRIVER-001.

The purpose of this application is to:

- Renew the existing water licence 2BE-HRP1419;
- Amend the existing water licence to allow for establishment of a temporary camp and the related domestic water use and waste deposit;
- Renew the expired land use licence to allow for exploration, temporary camp establishment and future potential environmental and heritage resources baseline studies.

The study area indicated on the maps provided is the Hood River watershed boundary. Should the Applicant commence baseline studies, it is reasonable to expect that they may include sampling upstream and downstream of the exploration area. The Exploration area is currently delineated according to the existing Agreement with NTI, and occurs in an area immediately adjacent to the Ulu property. While the exploration area boundaries may change in the future based on prospecting results, exploration is expected to occur in the general vicinity of the existing Hood River and Ulu parcels. Related, a temporary camp is proposed, for a suitable location within the current Hood River parcel. Based on exploration results, it is possible that the camp may be relocated over the life of the program, to an area proximal to drilling.

▷ ΔΑΠΝΩ<sup>c</sup>: n/a

[illegible]

[illegible]

ukiumi.AhiagurutikhatBlue Star-kut qiniqhimayut atuqtakhanik havaariyaagani taja upalugaiqtauyut. Igluuppaqagitkalluaqluni Kugluktumiilaqtugut Iqaluktuutiamiluniit. Talvaniiniaraluaqtiluta ilaani, talvaniitaami unutuaraagat amihunik aulaarutaulaaqtuq talvuga havakvikmilu ublutuaraagat. Igluuppaqaquuugaluq Ulu-mi, kihiani, atulimaginaptigu taja inugiakniaqmat inuknik kiklimaktiriyunik Ulu-mi. Blue Star-kut qanuriliugilutik pilaaqtut nunagiyauyumi, kihiani, ukpiruhuktugut kuulqaqniganik nunami qinirumayavulu. Havaqatigiyumayavulu inuit maniqami nunagiyauyunilu, pipkailuta havaakhanik, ayuiqhajutikhanik, atuqtakhaniklu.Ilauyut Upigiaqnigit Ublumimut, Blue Star-kut uqaqhimaliqtut ukunuga: Kugluktumi, Qigaup Umikmaktuuvlu Angunahuaqtiit Naniriaqtutulu Timiuyut; inuit nunaqaqtut Kugluqtumi, Iqaluktuutiamilu, NTI-kut, KIA-kut, NPC-kut, NIRB-kut, NWB-kut, GN-kut, CIARNAC-kut, CanNor-kut, aalalu inuit havaktut Qitiqmuni, nunagiyauyumilu nanminik manikhaqhiurutiaqtut. Inuit katimayaagani upingaami upalugaiqtut. Avatauyumik Aktuqnigit Hunaliqaa hulijut maniqamik ihiruqhilaqtuq ihuilijutauluniluniit. Una atugitaagani, Blue Star-kut upalugaiyaqtut havagiami hivuani, havaqatigilugit inuit qauyimayut nunamik, havakpaktumiklu ihuaqtumik ukua havaavut maniraqlu aaniqviugitaagani halumayaaganilu havaktiluta, nakhariaganilu tamaita piquitivut ihuaqutilu inirupta havaaptiknik.

## Personnel

Personnel on site: 60

Days on site: 750

Total Person days: 45000

Operations Phase: from 2019-06-25 to 2019-07-04

Operations Phase: from 2019-06-25 to 2024-06-24

Post-Closure Phase: from to

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Area	Inuktitut Name	Ownership	Description	Status	Location
Approximate exploration area. Exploration activities, including a temporary camp (location to be confirmed), will occur in this area. The boundaries of this area may change in the future, based on prospecting results. Any changes will remain within the Study Area.	Drilling	Inuit Owned Sub-Surface Lands	Exploration has occurred in the vicinity in the past.	N/A	Kugluktuk is approximately 200 km northwest.
Study Area, Hood River Watershed. Environmental baseline studies may occur throughout the watershed.	Airstrip use or construction	Inuit Owned Surface Lands	There is an existing airstrip south of the Ulu property, which the Project may make use of. Alternately, an adjacent lake may be used for landing resupply aircraft on floats. No new airstrip construction is planned.	None.	Kugluktuk is approximately 200 km northwest.
Study Area, Hood River Watershed. Environmental baseline studies may occur throughout the watershed.	Baseline data	Crown	Studies have occurred throughout the watershed in the past, in support of other exploration projects.	Unknown. Studies may be undertaken.	Kugluktuk is approximately 200 km northwest.
Study Area, Hood River Watershed.	Baseline data	Inuit Owned Surface	Studies have occurred throughout the watershed in the past,	Unknown. Studies may be undertaken.	Kugluktuk is approximately 200 km

Environmental baseline studies may occur throughout the watershed.		Lands	in support of other exploration projects.		northwest.
Approximate exploration area. Exploration activities, including a temporary camp (location to be confirmed), will occur in this area. The boundaries of this area may change in the future, based on prospecting results. Any changes will remain within the Study Area.	Camp	Inuit Owned Surface Lands	Exploration camps have been established in the vicinity in the past. There is currently a camp on the adjacent Ulu property. However, this camp is currently unavailable for use.	Unknown. Studies will be undertaken.	Kugluktuk is approximately 200 km northwest.
Approximate exploration area. Exploration activities, including a temporary camp (location to be confirmed), will occur in this area. The boundaries of this area may change in the future, based on prospecting results. Any changes will remain within the Study	Drilling	Inuit Owned Surface Lands	Exploration has occurred in the vicinity in the past.	Unknown. Studies may be undertaken.	Kugluktuk is approximately 200 km northwest.

Area.					
Approximate exploration area. Exploration activities, including a temporary camp (location to be confirmed), will occur in this area. The boundaries of this area may change in the future, based on prospecting results. Any changes will remain within the Study Area.	Fuel and chemical storage	Inuit Owned Surface Lands	Fuel caches have been established in the vicinity in the past, to support exploration and camp operation.	Unknown. Studies will be undertaken.	Kugluktuk is approximately 200 km northwest.
Study Area, Hood River Watershed. Environmental baseline studies may occur throughout the watershed.	Mineral Exploration	Crown	Exploration has occurred in the vicinity in the past.	Unknown. Studies may be undertaken.	Kugluktuk is approximately 200 km northwest.
Study Area, Hood River Watershed. Environmental baseline studies may occur throughout the watershed.	Mineral Exploration	Inuit Owned Surface Lands	Exploration has occurred in the vicinity in the past.	Unknown. Studies may be undertaken.	Kugluktuk is approximately 200 km northwest.
Approximate exploration area. Exploration activities, including a temporary camp (location to	Waste disposal	Inuit Owned Surface Lands	Waste disposal from camp activities (grey water) and drilling (cuttings) have occurred in the vicinity in the past.	Unknown. Studies may be undertaken.	Kugluktuk is approximately 200 km northwest.

be confirmed), will occur in this area. The boundaries of this area may change in the future, based on prospecting results. Any changes will remain within the Study Area.					
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ᓄᓇᓕᓯᓪᓐ	Geoff Clark	KIA-Lands	2019-01-08
ᓄᓇᓕᓯᓪᓐ	Geoff Clark	KIA-Lands	2019-01-24
ᓄᓇᓕᓯᓪᓐ	Geoff Clark	KIA_Lands	2018-10-26
ᓄᓇᓕᓯᓪᓐ	Geoff Clark	KIA-Lands	2018-11-05
ᓄᓇᓕᓯᓪᓐ	Geoff Clark, Tannis Bolt	KIA-Lands	2019-03-19
ᓄᓇᓕᓯᓪᓐ	Geoff Clark	KIA-Lands	2019-04-02
ᓄᓇᓕᓯᓪᓐ	Stanley Anablak, Paul Emingak, Fred Pedersen, Michelle Gillis, John Roesch, Geoff Clark	KIA	2019-03-02
ᓄᓇᓕᓯᓪᓐ	Amanda Dumond	Kugluktuk Angoniatit Association	2019-01-10
ᓄᓇᓕᓯᓪᓐ	Amanda Dumond	Kugluktuk Angoniatit Association	2019-01-23
ᓄᓇᓕᓯᓪᓐ	Amanda Dumond	Kugluktuk Angoniatit Association	2019-03-20
ᓄᓇᓕᓯᓪᓐ	Sam Angohiatok	Burnside & Omingmaktok Hunters' & Trappers' Organizations	2019-02-04
ᓄᓇᓕᓯᓪᓐ	Sam Angohiatok	Burnside & Omingmaktok Hunters' & Trappers' Organizations	2019-02-11
ᓄᓇᓕᓯᓪᓐ	Sam Angohiatok	Burnside & Omingmaktok Hunters' & Trappers' Organizations	2019-03-21
ᓄᓇᓕᓯᓪᓐ	Matt Stadnyk	Hamlet of Kugluktuk	2019-01-24



ᑭᑭᑭᑭᑭᑭ	Don Leblanc	Hamlet of Kugluktuk	2019-03-19
ᑭᑭᑭᑭᑭᑭ	Public	Public meeting, morning	2019-03-20
ᑭᑭᑭᑭᑭᑭ	Public	Public meeting-evening	2019-03-20
ᑭᑭᑭᑭᑭᑭ	Baba Pedersen	CIRNAC	2019-01-25
ᑭᑭᑭᑭᑭᑭ	Lisa-Marie LeClerc, Kevin Methuen	GN-DOE	2019-01-24
ᑭᑭᑭᑭᑭᑭ	Lisa-Marie LeClerc, Kevin Methuen	GN-DOE	2019-03-13
ᐃᑭᑭᐃᑭ	Erika Zell, Paul Budkewich, David Kunuk	GN-Minerals, DOE	2019-01-30
ᐃᑭᑭᐃᑭ	Erika Zell, Paul Bedkewich, Natalie O'Grady	GN-DOE, Minerals	2019-04-05
ᐃᑭᑭᐃᑭ	Tineka Simmons, Adrian Paradis	CanNor	2019-01-15
ᐃᑭᑭᐃᑭ	Tineka Simmons, Adrian Paradis	CanNor	2019-01-31
ᐃᑭᑭᐃᑭ	Tineka Simmons, Adrian Paradis	CanNor	2019-03-04
ᐃᑭᑭᐃᑭ	Godwin Okonkwo, Felexce Ngwa	CIRNAC-Waters, EA	2019-02-19
ᐃᑭᑭᐃᑭ	Godwin Okonkwo, Felexce Ngwa	CIRNAC-Waters, EA	2019-04-04
ᐃᑭᑭᑭᑭᑭᑭᑭᑭ	Public	Public Meeting	2019-03-21
ᐃᑭᑭᐃᑭ	Public	Public Meeting	2019-03-22
ᐃᑭᑭᑭᑭᑭᑭᑭᑭ	Ryan Barry, Teresa Meadows	NIRB	2019-01-30
ᐃᑭᑭᑭᑭᑭᑭᑭᑭ	Natasha Lear, Jaida Ohokannoak	NIRB	2019-03-22
ᐃᑭᑭᑭᑭᑭᑭᑭᑭ	Tara Arko	NIRB	2019-02-12
ᑭᑭᑭᑭᑭᑭᑭᑭ	Dave Baines, Derek Donald, Teresa Meadows	NWB	2019-01-29
ᑭᑭᑭᑭᑭᑭᑭᑭ	Karen Kharatyan, Assol Kubeisinova, Derek Donald, Teresa Meadows	NWB	2019-04-04
ᐃᑭᑭᑭᑭᑭᑭᑭᑭ	Jonathon Savoy	NPC	2019-02-12
ᐃᑭᑭᑭᑭᑭᑭᑭᑭ	Carson Gillis, Jorgan Aitoak	NTI-Lands	2019-01-30
ᐃᑭᑭᑭᑭᑭᑭᑭᑭ	Carson Gillis	NTI_Lands	2018-10-01
ᐃᑭᑭᐃᑭ	Matt Senkow, Karen Dunphy	CIRNAC	2018-10-01
ᑭᑭᑭᑭᑭᑭᑭᑭ	Baba Pedersen	CIRNAC	2018-10-09
ᐃᑭᑭᐃᑭ	Justin Hack	CIRNAC	2018-10-10

Δ <sup>ᑭ</sup> ᑭᑭΔ <sup>ᑭ</sup>	Jeremy Fraser	CIRNAC	2018-01-16
Δ <sup>ᑭ</sup> ᑭᑭᑭ <sup>ᑭ</sup> ᑭᑭ <sup>ᑭ</sup>	Carson Gillis	NTI-Lands	2018-10-22
Δ <sup>ᑭ</sup> ᑭᑭᑭ <sup>ᑭ</sup> ᑭᑭ <sup>ᑭ</sup>	Carson Gillis, Jorgan Aitoak	NTI_Lands	2019-11-19

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## Kitikmeot

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<b>ᐱᓴᑦᕈᖅ ᐸᓪᔭᒃ ᐳᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ ᐷᓯᓲᓙᐸᓡᓛᓁᓵᑦ ᐸᓀᓶᓆᐩᑏᑦᐸᓢᓉᓞ ᐷᓬᓂᓤᓮᓊ</b>	<b>ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ</b>	<b>ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ</b>	<b>ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ / ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ</b>	<b>ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ</b>
ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ	2BE- HRP1419Application for renewal and amendment will be submitted to the NWB shortly.	Active	2014-11-03	2019-11-02
ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ	Application fora Land Use Licence II will be submitted to the KIA shortly.	Not Yet Applied		
ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ, ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ	An application for a scientific research licence will be applied for in subsequent years to support baseline environmental data collection	Not Yet Applied		
Government of Nunavut, Department of Culture, Language, Elders, and Youth	An application for a Class I Archaeology and Palaeontology Research Permit has been submitted	Applied, Decision Pending		
ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ ᐸᓂᓄᓂᓗᑦ ᐸᓚᓇᑎᓰᓣᑦ	An application for a fish collection permit may be submitted in subsequent years to support baseline data collection	Not Yet Applied		

### Project transportation types

Transportation Type	How to Access Site	Length of Use
Air	The site is accessible by air only. Crews may access site by fixed or rotary wing, and use regional or local airstrips, such as the	

	existing airstrip at Ulu, or a lake adjacent to the camp.	
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**Project accomodation types**

Temporary Camp

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Λ<sup>9</sup>δ<sup>c</sup> Δ<sup>9</sup>ρ<sup>2</sup>Δ<sup>9</sup> Δ<sup>9</sup>CDσ<sup>9</sup>Δ<sup>9</sup>Δ<sup>9</sup> Δ<sup>9</sup>Δ<sup>9</sup>ρ<sup>9</sup>Δ<sup>9</sup>Δ<sup>9</sup> Δ<sup>9</sup>Δ<sup>9</sup>Δ<sup>9</sup>, Γ<sup>9</sup>Δ<sup>9</sup>Δ<sup>9</sup>Δ<sup>9</sup>, Δ<sup>9</sup>Δ<sup>9</sup>Δ<sup>9</sup>Δ<sup>9</sup>, Δ<sup>9</sup>Δ<sup>9</sup>Δ<sup>9</sup> Δ<sup>9</sup>Δ<sup>9</sup>Δ<sup>9</sup>Δ<sup>9</sup>

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Aviation fuel	fuel	150	220	33000	Liters	Aircraft fuel
Diesel	fuel	220	220	48400	Liters	Camp and equipment fuel
Gasoline	fuel	15	220	3300	Liters	Equipment fuel
Propane	fuel	20	100	2000	Lbs	Camp fuel
Lubricants, greases	hazardous	36	5	180	Gallons	Equipment and drill maintenance
Drilling additives	hazardous	36	5	180	Gallons	Drill support
Salt	hazardous	500	50	25000	Lbs	Drilling additives
Acetylene	hazardous	2	100	200	Lbs	Welding for equipment repair
Oxygen	hazardous	3	100	300	Lbs	First aid, welding for



$\triangleleft^b C d^c$ 
$$\Delta^b C d_C \sim \sigma \Delta^q \sigma^q$$
[illegible]

$\Delta^{\circ} \text{G}_{\text{f}}^{\circ}(\text{C}_6\text{H}_6) = -123.4 \text{ kJ mol}^{-1}$

See attached.

# **Additional Information**

## **SECTION A1: Project Info**

## **SECTION A2: Allweather Road**

## **SECTION A3: Winter Road**

## **SECTION B1: Project Info**

Gold exploration

## **SECTION B2: Exploration Activity**

•Constructing and operating a seasonal temporary camp able to support up to 60 people; •Staking and prospecting;•Drilling both on land and on ice using diamond and/or rotary air-blast/reverse circulation drilling;•Mobilization, drill support and access via helicopter and fixed wing aircraft;•Diesel and jet fuel to be cached at several locations proximal to drill targets and at the camp, and propane to be cached at the camp site;•Staging to occur via the local existing Ulu airstrip, a regionally accessible airstrip and/or sea lift;•Local overland winter access for camp and drill support;•Temporary use of regionally available accommodations and support services;•Archaeological overview and site assessments, where required;•Baseline environmental studies.

## **SECTION B3: Geosciences**

Geophysical and other airborne surveys may be undertaken in the future if needed.

## **SECTION B4: Drilling**

Drill hole locations and depths are to be determined based on ongoing analysis of historic exploration activities, and results of new exploration activities. It is expected that drilling will be limited to the area in the vicinity of the Ulu claim and the existing Hood River claim. Based on future prospecting results, claim boundaries may change in the future, however, it is reasonable to expect that drilling will occur in an area contiguous with that already delineated. Drill additives will be used where required, to the minimum extent possible. Additives vary depending on the nature of the ground encountered. Salt may be used, along with other non-toxic materials. Cuttings will be dewatered to the greatest extent possible and deposited in an adjacent upland sump. Drill water will be recirculated and reused to the greatest extent possible. Excess drill water will be deposited in an adjacent upland sump. Drill equipment will be mobilized by helicopter. Drill holes will be abandoned by cutting the drill stems off at ground level and backfilling any areas of subsidence around drill stems in such a manner as to prevent water accumulation.

## **SECTION B5: Stripping**

n/a

## **SECTION B6: Underground Activity**

n/a

## **SECTION B7: Waste Rock**

n/a



**SECTION B8: Stockpiles**

n/a

**SECTION B9: Mine Development**

**SECTION B10: Geology**

**SECTION B11: Mine**

**SECTION B12: Mill**

**SECTION C1: Pits**

**SECTION D1: Facility**

**SECTION D2: Facility Construction**

**SECTION D3: Facility Operation**

**SECTION D4: Vessel Use**

**SECTION E1: Offshore Survey**

**SECTION E2: Nearshore Survey**

**SECTION E3: Vessel Use**

**SECTION F1: Site Cleanup**

**SECTION G1: Well Authorization**

**SECTION G2: Onland Exploration**

**SECTION G3: Offshore Exploration**

**SECTION G4: Rig**

**SECTION H1: Vessel Use**

**SECTION H2: Disposal At Sea**

**SECTION I1: Municipal Development**

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The Project is located within the Southern Arctic Ecozone and the Takijug Lake Upland Ecoregion.

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### Miscellaneous Project Information

$\Delta^{\text{fb}} \text{CD} \sigma^{\text{fb}} \Gamma^{\text{C}} - \Delta^{\text{fb}} \text{CD} \Gamma^{\text{L}} \Gamma^{\text{C}} = \Delta^{\text{C}} \sigma^{\text{fb}} \Gamma^{\text{C}} - \Delta^{\text{C}} \Gamma^{\text{L}} \Gamma^{\text{fb}} \text{CD} \sigma^{\text{fb}} \Gamma^{\text{C}}$

## Cumulative Effects

None.

## Impacts

$\Delta^{\text{qb}} \text{CD} \sigma^{\text{qb}} \text{r}^{\text{c}}$ 
 $\Delta^{\text{qb}} \text{CD} \sigma^{\text{qb}} \text{r}^{\text{c}}$ 
 $\Delta^{\text{qb}} \text{CD} \sigma^{\text{qb}} \text{r}^{\text{c}}$

		PHYSICAL																SOCIO-ECONOMIC																																																																															
		Designated environmental areas				Ground stability				Permafrost				Hydrology / Limnology				Water quality				Climate conditions				Eskers and other unique or fragile landscapes				Surface and bedrock geology				Sediment and soil quality				Tidal processes and bathymetry				Air quality				Noise levels				BIOLOGICAL				Vegetation				Wildlife, including habitat and migration patterns				Birds, including habitat and migration patterns				Aquatic species, incl. habitat and migration/spawning				Wildlife protected areas				SOCIO-ECONOMIC				Archaeological and cultural historic sites				Employment				Community wellness				Community infrastructure				Human health			
Camp		-	N	N	-	N	-	-	-	-	N	-	N	N		M	N	N	N	-		P	-	-	-	-		P	-	-	-	-																																																																	
Fuel and chemical storage		-	N	-	-	-	-	-	-	-	N	-	-	-		N	N	N	-	-		N	-	-	-	-		N	-	-	-	-																																																																	
Waste disposal		-	-	-	-	N	-	-	-	-	N	-	N	-		-	N	-	-	-		P	-	-	-	-		P	-	-	-	-																																																																	
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Airstrip use or construction		-	N	-	-	-	-	-	-	-	-	-	-	-		-	N	-	-	-		P	-	-	-	-		P	-	-	-	-																																																																	
Baseline data		-	P	P	-	P	P	P	P	P	-	P	P		P	P	P	P	-		P	-	-	-	-		P	-	-	-	-																																																																		
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Drilling		-	N	N	-	N	-	-	-	N	-	N	N		N	N	N	N	-		N	-	-	-	-		N	-	-	-	-																																																																		
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Mineral Exploration		-	N	N	-	N	-	-	P	N	-	N	N		N	N	N	N	-		P	-	-	-	-		P	-	-	-	-																																																																		
ADDITIONAL DATA																																																																																																	
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$$(P = \langle b \rangle \Delta \mathcal{P} \cap \mathcal{I}^a \mathcal{Q}^{fb})^C, N = \langle b \rangle \mathcal{D} \mathcal{P} \mathcal{I}^a \mathcal{Q}^{fb})^C \langle \mathcal{C} \mathcal{D} \mathcal{P} \mathcal{I}^a \mathcal{Q}^{fb} \rangle^{fb} \langle \mathcal{D} \mathcal{I}^a \mathcal{Q}^{fb} \rangle^C, M = \langle b \rangle \mathcal{D} \mathcal{P} \mathcal{I}^a \mathcal{Q}^{fb})^C \langle \mathcal{C} \mathcal{D} \mathcal{P} \mathcal{I}^a \mathcal{Q}^{fb} \rangle^{fb} \langle \mathcal{D} \mathcal{I}^a \mathcal{Q}^{fb} \rangle^C, U = \mathcal{I}^a \mathcal{D} \mathcal{P} \mathcal{I}^a \mathcal{Q}^{fb})^{fb}$$

1 polygon	Approximate exploration area. Exploration activities, including a temporary camp (location to be confirmed), will occur in this area. The boundaries of this area may change in the future, based on prospecting results. Any changes will remain within the Study Area.
2 polygon	Study Area, Hood River Watershed. Environmental baseline studies may occur throughout the watershed.

