

$\gamma_b \Delta^c \dot{\gamma} \Pi \sigma^b \quad \Lambda_{\text{C}} \sim \Delta^{\gamma_b} \gamma \sigma \Delta \sim \Delta^a L^a \sigma^b$

ᐅᓂᑦᑐᒃᔭᑦ: Plain Language Summary Who: Ekaluktutiak Hunters and Trappers Organization (EHTO) What: Guided Sports Hunts to be conducted by EHTO Certified Inuit Guides. It will be conducted in groups of 4 for a maximum of a six-day period. Total Number of tourists would not exceed 12 in the spring and 15 in the summer/fall. There are two existing EHTO cabins that will be used during these periods. Transportation will be by snowmobile in the March/April period and Boat/ATV in the Summer/Fall period. Why: EHTO Certified Inuit Guides will educate both sport hunting and adventure tourists on traditional hunting practices and provide opportunities to experience Inuit culture and way of life while traveling on the land. The EHTO and Guides will receive substantial tourism dollars. Cambridge Bay will also benefit financially from the tourists staying in the community on the first and last night of their hunt. All activities will be carried out under the Nunavut Wildlife Act and by EHTO's policies and procedures ensuring no waste or debris will be left on the land. Spring travel does not disturb the land at all and summer travel by boat will not disturb the land. Where: The majority of the tourism activity will take place on Queen Maud Gulf Bird Sanctuary near Ellis River and by the existing EHTO cabins. When: The proposed dates are March 1 to April 15 and August 1 to October 1.

▷ ΔΑΝΩC: N/A

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Inuinnaqtun: Havaakhanut Tukinga: ESHL Anguniaktit Tukhiutiyuq Atia unalu Turaarvinga
 Ilitturvikhaq:Ms. Beverly Maksagak, EHTO AtannguyaqEkaluktutiak Anguniaktiit Timingat
 Titiqiqivia 1270Iqaluktuuttiaq, Nunavut X0B 0C0cambay@kitikmeothto.caHivayautaa:
 867-983-2426Qaffiuyut Havaktut: 13 Qaffiuyut Pulaaqtut: 30Havaakhaq
 Hivunikhautit:Ikayughimalugit pulaaqaqtut maniliurahuariami nunalingnut. Havaakhaq

Nayugaa: Kuunayuk Igluqparvik N 67°58.1250'W 103°59.4602'Tukhiutiyangit ublungani unalu qakugu pulaaqattarlutik uvunga hapummiyahimayuk nunami: Qiqailruq 1, 2019 mit Tattiarnaqtuq 1, 2019 mut (ukiutigut) Hilaqutigut Qiqailruq 1 uvunga Qitiqqautiyuq 15 unalu uvannat Niqiliqivik 1 mit uvunga Tattiarnaqtuq 1 mut Hukkut Agyaqhiniaqtut: Sikiituuq, Nunakkuurut, unalu qayakkut 8 ikaarnigut Iqaluktuuttiarmut anguniarvingmunngaugiama inaatigut sikiituukkut/Nunakkuurutikkut/qayakkut. Sikiituukkut Nunakkuurutikkulluuniit atuqpangniaqtangit 12 ikaarnikkut ubluinnaatigut anguniariami Unaguirvingnunngaugaangat hila naammainnaqqat. Nainaaqhimayuk huliyakhanut hulidjutikhangillu: Aullaqattaqtut hulidjuhiit Inuinnait Anguniaqtiuyut, huliniarumik ilagiikhutik hitamauyut naahimalugulu arvinilik-ublungani ikaarutaata. Huliniarumik iluani Kuin Maud Tingmianut Utiqtaqtut Nayugaanit. Taimaa aullaqattarnaqtumik, anngutikhaqhiurvikhaq ikayuutauniaqhuni manikhaqhiuriangani nunalingnut. Halumaittut Iqqarvikhaq: Tamaat iqqakuut unguvaqtauniaqtut agyaqtuilugit Iqaluktuuttiap Kuvvianut. Halumaittut imat kuviyauniaqtut ahinut qurluaqhimannilruani maniraanut. Anaqtat ikulaniaqtangit iluani ikulavikhanut qattaryungmi. Ihumagiyaayut Nunap Avataita Ihuiluutingit unalu Ingattaqhittailidjutikhanut Maliktakhat: Tamaat aturnaqtut maligautait ingattaqhittailidjutikhanut nailinahuaqhimallugillu ihuiluutitut nunap avataita anngutikhangillu aktuqtailinahuaqhimallugit malingniaqtangit. Uqhuryuat kuviqarniqqat - CSA Kuvittailivikhat atuqtauunnguyut agyaqtauniaqtut ihuaqtumut iqqakuurviannut nunalingnut. Maligahuarnit Hivuuraanaqtunik Hiamittailinahuarlugit Anngutikhanut: Parnautigiinnarlugit atuinarlugit ayuittumik Inuit Anguniaqtit, ihuaqtumik niqinut tutquumainnarlugit, tamaat iqqakuut agyaqtauniaqhutik qilanaaqhimallutik, taimaa huradjanut naimannairiangani. Nunalingni Ikayuqatigiiglutik Ilaquatauhimayullu: Hamna EHTO qanilrukkut havaqatiginiaqtangit Nunalingnut. Anguniaqtit iliharutikhainit munariyauniaqtangit EHTO kkunnit. EHTO/Anguniaqtit/Nunalingni ilaqatigiikhimayut inuuqattiarnikkut ikayuinnarnigullu. Hivunikhanut Parnautikhat: Una aturaarvikhauniaqtut atuqtakhainit. Hamna hivunikhaliuqtangit ilaginahuarlugit Inuit inulrammiit inirnikhanullu qauyimatuqangit.

Personnel

Personnel on site: 4

Days on site: 5

Total Person days: 20

Operations Phase: from 2019-02-11 to 2019-08-28

$$\Lambda \subset \mathbb{N} \triangleleft \mathbb{N} \xrightarrow{\sigma} \mathbb{N} \xrightarrow{\sigma^b} \mathbb{N}^c$$
[illegible][illegible]

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Δᖅᑲᐱᔪᔪᑦᑦᑦᑦ ^ᖅ	Beverly Maksagak	Ekaluktutiak Hunters and Trappers Organization	2019-02-06

ᄒᄆᅃᆫ ᄇᄊᅃᄂᆺ ᄈᅃᆯᅃᄌᄆᄀᄆᄀᄆᄀ

$a^b r^c \Delta$ $\Lambda c_n d_n^e \Delta D \sigma d^{fb} J^c$ $n n f^g \omega^f:$

Kitikmeot

$\Delta^{\alpha} \Gamma^{\beta} \Lambda^{\gamma} \Sigma^{\delta}$

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ᐃᓕᓴᓂᓄᓇᐅᓂᓈᓂᓄᓇ	Tourism activities with only qualified Inuit Guides, it will be conducted in groups of 4 for a maximum of a six-day period. It will take place in the Queen Maud Gulf Bird Sanctuary. This will promote tourism, ecotourism and provide income to the community.	Applied, Decision Pending	2019-02-06	2022-10-15

Project transportation types

Transportation Type	Transportation Description	Length of Use
Water	Transportation of tourists and Guides by boat from Cambridge Bay to Queen Maud Gulf Bird Sanctuary	
Land	Transportation of tourists and Guides by snowmobile or ATV from Cambridge Bay to Queen Maud Gulf Bird Sanctuary	

Project accomodation types

Permanent Camp

◀▷↳◀⁹⁶▷⁹⁶

[illegible]

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Snowmobile	2	55x132x44	Transportation of hunters and equipment to hunt site and shelter
ATV	2	83x47x50	Transportation of hunters and equipment to hunt site and shelter during summer hunts
Boat	2 -4	20' x 6'x8'	Transportation to Queen Maud Gulf Bird Sanctuary in the summer months
Portable Generator	1	27x27x25	Heating of cabins in Sanctuary

[illegible]

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Diesel ፊደል	fuel	2	90	180	Gallons	Heating
Gasoline	fuel	1	45	45	Gallons	Fuel for transportation

ΔL^{9b} ΔD^{9b} CD^{9b} ΔL^{9b} ΔD^{9b}

$\text{D}^c \rightarrow \text{C} \dot{\text{L}}^{fb} \quad \text{d}^{fb} \text{C} \text{D} \sigma \text{d}^{fb}$	$^{fb} \omega^{fb} \quad \Delta \Gamma^{fb} \text{C}^{fb} \text{C}^{fs} \sigma \text{d}^{fb} <^c$	$a P^c \quad \Delta \Gamma^{fb} \text{C}^{fb} \text{C}^{fs} \sigma \text{d}^{fb} <^c$
901	By hand or bucket	Ellice River

$\triangleleft^b C d^c$
$$\Delta^b C d_{\sigma} \Delta^a \sigma^a$$
[illegible]
$$\Delta^{\circ} \text{N} \Gamma \triangleright \text{C} \div^{\text{C}} \text{J}^{\text{C}} \quad \Delta^{\text{b}} \text{J}^{\text{q}_b} \text{C} \triangleright \text{J}^{\text{L}} \text{J}^{\text{C}}$$

All possible methods to reduce and minimize environmental impacts on the environment and wildlife disturbance will be used. If fuel spillage occurs -CSA Spill Kits will be used and it will be brought back for proper disposal in the community

Additional Information

SECTION A1: Project Info

SECTION A2: Allweather Road

SECTION A3: Winter Road

SECTION B1: Project Info

SECTION B2: Exploration Activity

SECTION B3: Geosciences

SECTION B4: Drilling

SECTION B5: Stripping

SECTION B6: Underground Activity

SECTION B7: Waste Rock

SECTION B8: Stockpiles

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 11: Municipal Development

[illegible]

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[illegible]

Miscellaneous Project Information

This will employ 20 Beneficiaries , guides, helpers, and cooks.

$a \rightarrow e \Delta^{fb} C D \sigma^{ab} r^c$ $d b) ^{fb} C D P L \downarrow^c$ $f b \Delta^c) \sigma^{ab} r^c$ $\langle c D \Gamma' \downarrow P^{fb} C D \sigma d f \sigma^{ab} r^c \rangle$

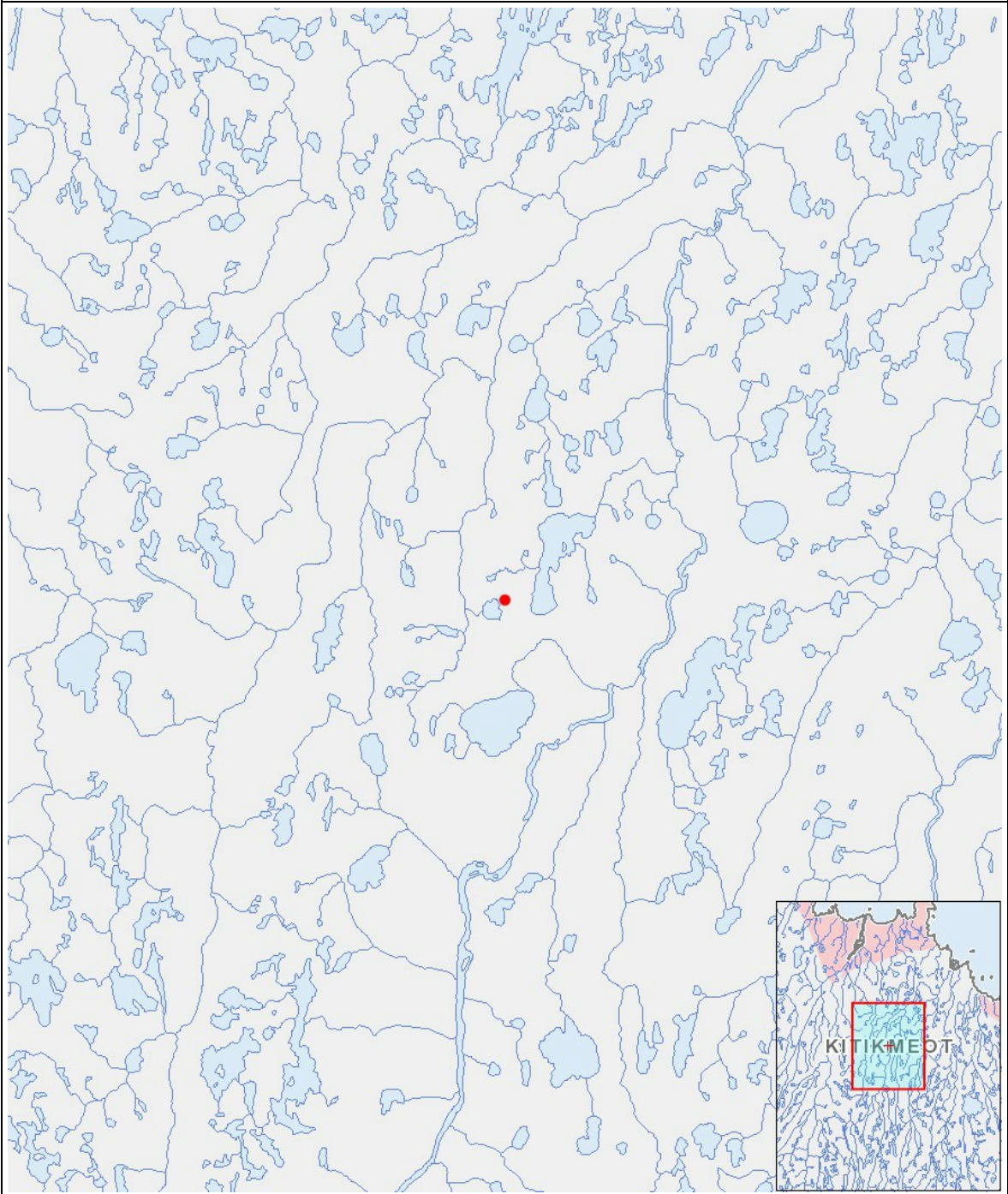
Cumulative Effects

Impacts

$\Delta^{\epsilon_b} C D \sigma^{-\epsilon_b} r^C$ $\Delta^{\rho} n f D C \dot{\sigma}^C)^C$ $\Delta^b)^{\epsilon_b} C D r L r^C$

<p> PHYSICAL 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 </p>																
<p> BIOLOGICAL Vegetation Wildlife, including habitat and migration patterns Birds, including habitat and migration patterns Aquatic species, incl. habitat and migration/spawning Wildlife protected areas </p>																
<p> SOCIO-ECONOMIC Archaeological and cultural historic sites Employment Community wellness Community infrastructure Human health </p>																
<p> Physical 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 </p>																
<p> Biological Vegetation Wildlife, including habitat and migration patterns Birds, including habitat and migration patterns Aquatic species, incl. habitat and migration/spawning Wildlife protected areas </p>																
<p> Socio-Economic Archaeological and cultural historic sites Employment Community wellness Community infrastructure Human health </p>																

$$(P = \langle b \rangle \Delta \langle P \cap \langle a \rangle \langle b \rangle \rangle^c, N = \langle b \rangle \Delta \langle P \cap \langle C \rangle \langle a \rangle \langle b \rangle \rangle^c \langle \langle C \rangle \Gamma \cap \langle P \rangle \langle b \rangle \rangle^{\langle b \rangle} \langle C \rangle \langle a \rangle \langle P \rangle^c \rangle^c, M = \langle b \rangle \Delta \langle P \cap \langle C \rangle \langle a \rangle \langle b \rangle \rangle^c \langle \langle C \rangle \Gamma \cap \langle P \rangle \langle b \rangle \rangle^{\langle b \rangle} \langle C \rangle \langle a \rangle \langle b \rangle^c \rangle^c, U = \langle b \rangle \Delta \langle L \langle a \rangle \langle P \rangle \rangle^{\langle b \rangle})$$



List of Project Geometries

1	point	Ellice River Cabin
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