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ᖃᓚᐱᐳᐅᑦ: My name is Alex Fredin from Arlington, MN, USA. Myself and friend Maynard Axelson from Mount Vernon, WA, USA are both waterfowl aviculturists (aviculturists are people who practice the keeping and breeding of birds and the culture that forms around it. Aviculture is generally focused on not only the raising and breeding of birds, but also on preserving avian habitat, and public awareness campaigns.). Along with waterfowl aviculture, myself and Maynard hosts people who want to know more about waterfowl, and more in general, waterfowl in the wild. Both of us host biology clubs and students to our places where we show/educate people about these birds and their importance to world. It's nice talking to a person uneducated about a species they do not see often and talk to them about the issues they are facing in the wild, nesting habits, be it increased predation, effects from pollution, or other human influences, and what it takes for a bird to survive hatching, migration, to start the process over again. We have received a letter of support from the Aiviit Hunter's and Trapper's Organization to in the future come up to Coral Harbour, NU and collect waterfowl eggs in the spring during the duck's & brant's nesting season. What we would in turn do would be transport these incubated eggs to our own incubation transportation coolers and bring back to our home where we would then hatch the eggs, rear the young, and have stock not well known in the USA for people to be able to enjoy. The reason we have chosen this region as Maynard and myself have a mutual friend, Dr. Chris Nicolai who is a waterfowl biologist and was up for a banding project in Summer of 2016 who talked about greatness of this region. I realize that there would be many permits both from Nunavut, Canadian Government, and then US Fish and Wildlife but I want to see what the local Hunter's and Trapper's Organization would feel about this. The species we would look at collecting would be all species which can be legally hunted and have game seasons  
<https://www.canada.ca/en/environment-climate-change/services/migratory-game-bird-hunting/regulations-provincial-territorial-summaries/nunavut.html#toc11>. The difference is we are choosing to use the birds for aviculture/education versus harvesting the birds. Waterfowl hunting is a large past time in the USA, I grew up waterfowl hunting a lot, but now I look educating people about these birds. The species which nest on South Hampton Island that we would be interested in egg collection for purposes of education would be King Eiders, Common Eiders, Red-Breasted Mergansers, Long-tailed ducks, and brant geese. The number of eggs I do not know what would be allowed but looking at waterfowl regulations for hunting could be a bench mark. These species are all birds that migrate through down to USA and are physically harvested through hunting but the opportunities to collect eggs for captive education through private individuals does not exist. And by utilizing two people, Maynard and Myself we are able to continue to work together with these species. And would be more than happy to share the success through pictures, keeping in contact, and pictures of uneducated people enjoying these birds.

▷ΔΑΝΩC: Je m'appelle Alex Fredin d'Arlington, MN, États-Unis. Moi-même et mon ami Maynard Axelson de Mount Vernon, WA, États-Unis sommes tous deux aviculteurs de sauvagine (les aviculteurs sont des personnes qui pratiquent l'élevage et l'élevage d'oiseaux et la culture qui se forme autour d'eux. L'aviculture est généralement axée non seulement sur l'élevage et la reproduction d'oiseaux, mais aussi sur la préservation de l'habitat aviaire et les campagnes de sensibilisation du public.). Parallèlement à l'aviculture de la sauvagine, Maynard et moi-même accueillons des personnes qui souhaitent en savoir plus sur la sauvagine et, plus généralement, sur la sauvagine à l'état sauvage. Nous accueillons tous les deux des clubs de biologie et des étudiants dans nos locaux où nous montrons/éduquons les gens sur ces oiseaux et leur importance pour le monde. C'est bien de parler à une personne sans instruction d'une espèce qu'elle ne voit pas souvent et de lui parler des problèmes auxquels elle est confrontée dans la nature, de ses habitudes de nidification, qu'il s'agisse d'une prédation accrue, des effets de la pollution ou d'autres influences humaines, et de ce qu'il faut faire. pour qu'un oiseau survive à l'éclosion, à la migration, pour recommencer le processus. Nous avons reçu une lettre de soutien de l'Aiviit Hunter's and Trapper's Organization pour venir à l'avenir à Coral Harbour, au Nunavut, et collecter des œufs de sauvagine au printemps pendant la saison de nidification des canards et des cravants cravants. Ce que nous ferions à notre tour serait de transporter ces œufs incubés vers nos propres glaciers de transport d'incubation et de les rapporter à notre maison où nous ferions ensuite éclore les œufs, élèverions les petits et aurions un stock peu connu aux États-Unis pour que les gens puissent apprécier. La raison pour laquelle nous avons choisi cette région est que Maynard et moi-même avons un ami commun, le Dr Chris Nicolai, biologiste de la sauvagine et participant à un projet de baguage à l'été 2016, qui a parlé de la

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Operations Phase: from 2024-05-31 to 2024-07-29

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ኡ-ሩሩ	Noah Nakoolak	Aiviit Hunter's and Trapper's Organization	2023-11-14

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Hunters and Trappers Associations/Organizations	Letter of Support	Active		
ወይን ስኬት, የጋራ ድጋፍ ለሚሰጡት	Scientific Collection	Not Yet Applied		
በጋራ ድጋፍ ለሚሰጡት	Scientific Collection	Not Yet Applied		
የጋራ ድጋፍ ለሚሰጡት በጋራ ድጋፍ ለሚሰጡት	Land Use	Not Yet Applied		

### Project transportation types

Transportation Type	የጋራ ድጋፍ ለሚሰጡት	Length of Use
Land	HTO Member Owned Guide Transportation	

### Project accomodation types

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Information is not available				

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We will do our due diligence to mitigate any issues that might affect egg collections by minimizing traffic and disturbance and not remove more than 2 eggs from a nest.

# **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 I1: Municipal Development

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### Miscellaneous Project Information

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## Cumulative Effects

## Impacts

$\mathbb{A}^1_{\mathbb{A}^1} \xrightarrow{\sigma} \mathbb{A}^1 \xrightarrow{\tau} \mathbb{A}^1 \xrightarrow{\rho} \mathbb{A}^1$

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1 polygon Area in which Aiviit HTO recommended guides will take us for egg collections.

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