

Public Registry - Project Proposals

NPC 150211: Waterfowl Egg Collection for Education
[Close](#)

Proposal Status: Conformity Determination Issued

[Overview](#) [Documents](#) [Questionnaire](#)

[Project Overview](#)

Type of application: New

Proponent name:

Alex Fredin

Proponent company:

Personal

Project Description:

Egg Collection of Common Eider (*Somateria mollissima*), King Eider (*Somateria spectabilis*), Red Breasted Merganser (*Mergus serrator*), Long-tailed Ducks (*Clangula hyemalis*), and Brant Goose (Atlantic) (*Branta bernicla hrota*) for the purposes of education through aviculture in the Coral Harbour, Nunavut Region.

[Project Schedule](#)

Start Date:

2024-06-01

End Date:

2024-07-30

[Project Map](#)

List of project geometries:

Id
Geometry
Location Name

[11006](#)

polygon

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

NPC Planning regions:

Keewatin

Project Land Use and Authorizations

Project Land Use:

Scientific Research

Scientific Research

Licensing Agencies:

Government of Canada - Canadian Wildlife Service

Government of Nunavut - Department of Environment

Kivalliq Inuit Association

Material Use

Equipment:

Type
Quantity
Type
Use

No data found

Fuel Use:

Type
Container
Capacity
Use

No data found

Hazardous Material and Chemical Use:

Type
Container
Capacity
Use

No data found

Water Consumption:

Daily Amount (m ²)
Retrieval Method
Retrieval Location

0

Waste and Impacts

Environmental Impacts:

The waterfowl eggs we plan on collecting are all species which have harvest seasons on them. We do not intend on taking an entire clutch of eggs but will leave some behind for the hen to continue to hatch/brood/rear. We intend to work with the local Coral Harbour HTO who also use these eggs for subsistence use as to not interfere with their harvest.

Waste Management:

Waste Type
Quantity Generated
Treatment Method
Disposal Method

No data found