



Department of Environment
Ministère de l'Environnement

Pursuant to the Wildlife Act/En vertu de la Loi Sur la Faune

WL

2021-043

WILDLIFE RESEARCH PERMIT
FAUNE-PERMIS DE RECHERCHE

Name/Nom

Regina

Wells

Date Issued/émis le

28/05/2021

Organization/Organisation

Environment and Climate Change Canada

This permit is valid

Ce permit est valide

Address

10-12 Burnwood Dr., P.O.Box 1116,

From/Du 14/06/2021

To/Au 14/10/2024

City/Ville

Goose Bay

Phone No./No. de telephone

(709) 896-6236

Prov/Terr

NL

Postal Code Postal

A0P 1C0

Permit Conditions

As per application: Identify the source of unknown lesser geese and learn more about species composition of the Nunatsiavut goose harvest. Identifying potential origin using stable isotope data; Collect 5-10 feathers from recently active nests; Though egg collection unlikely, it is a potential protocol; Collect ulna or radius from geese wings donated by Nunavut hunters; For providing samples, hunters would be compensated with goods/ harvester incentives (i.e calipers, weigh scales, bird ID guides, camping equipment, etc.); Would discuss with HTOs, what would be sent to communities; All required supplies would be provided (coolers, tool boxes, snips, feather envelopes, etc.); Will initially run samples collected from feathers first, would be shipping sample envelopes and pre-labeled express post envelopes for 2021 sampling. Have been approved for \$25/ sample for the project. This research permit is approved contingent on the applicant agreeing to comply with all the covid-19 conditions and directives imposed by the Nunavut Chief Public Health Officer. Must submit a report at end of study.

Is hereby authorised to conduct research as approved by the Superintendent of Wildlife.

Est autorisé par le présent à mener une recherche telle qu'approuvée par le Superintendant de la faune.

Permit Holder Signature/Titulaire du Permis

Superintendent of Wildlife/ Surintendant le Faune

Regina Wells

[Signature]