



Department of Environment
Ministère de l'Environnement

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

WL 2018-059

WILDLIFE RESEARCH PERMIT
FAUNE-PERMIS DE RECHERCHE

Name/Nom

Dr. Allison Rutter

Date Issued/émis le

2018-07-20

Organization/Organisation

School of Environmental Studies

This permit is valid

Ce permit est valide

Address

Bioscience Complex, 116 Barrie Str.

From/Du 2018-07-23

To/Au 2018-08-05

City/Ville

Kingston

Phone No./No. de telephone

(613) 533-2642

Prov/Terr

ON

Postal Code Postal

K7L 3N6

Permit Conditions

As per application: Add a research component to the Environmental Analytical Laboratory Training Program at NRI; Students will provide local edible plants and mushrooms and analyze the samples for total mercury; If sufficient samples are collected, data will be shared with the community. Edible plants from the Iqaluit area will be collected as a component of the course; Samples will be collected by foot in the area and transported to the Nunavut Research Institute for analysis; Location, terrain and species collected will be recorded by students; Plants of interest include edible plants consumed by locals and the community will direct which plants and mushrooms to be collected; Approximately 50 - 100 plant samples will be collected; Students will be trained to perform mercury analysis. 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

July 20, 2018