

April 1, 2022

John Chételat Research Scientist Science and Technology Branch Environment and Climate Change Canada Government of Canada **Via Email** john.chetelat@canada.ca

Re: Wildlife Research Permit (WRP) Application - Herring Gull Egg Monitoring in Dınàgà Wek'èhodì

Dear Mr. Chételat,

The Wek'èezhìı Renewable Resources Board (WRRB) has reviewed your Wildlife Research Permit application and understands that the objectives of the project are to collect Herring Gull eggs from islands in Dınàgà Wek'èhodì and to analyze them for a variety of chemical contaminants, comparing those results to eggs collected previously in the area and in other locations in Canada. The WRRB understands that this research provides baseline information on the long range and local transport of chemical contaminants and their bioaccumulation in aquatic ecosystems.

The proposed research, scheduled for June 1-30, 2022 in Dınàgà Wek'èhodì between Frank Channel and Rae Point, involves the following:

- Collect up to 15 freshly laid Herring Gull eggs from 15 different nests;
- Eggs will be transported to Ottawa where they will be destructively sampled to measure chemicals, such as mercury and organic contaminants; and,
- Interpret results relative to levels in eggs collected in previous years and other locations in Canada.

The WRRB has no concerns with the project as presented in your application. The WRRB requests that results be provided to the Board upon completion of work. The Board asks that our office be contacted if there is any opportunity for Board or staff involvement in your work.

Please feel free to give us a call with any questions you might have.

Sincerely,

Jody Pellissey

Executive Director

Wekweètì Office P.O. Box 67, Wekweèti, NT X0E 1W0 p. 867.713.2333 f. 867.713.2334

Cc Bruno Croft, Superintendent
North Slave Region, Environment & Natural Resources, GNWT

Michael Birlea, Manager Culture and Lands Protection, Tłįchǫ Government