



**LICENCE TO FISH FOR SCIENTIFIC PURPOSES**

**S-16/17-1042-NU**

Pursuant to Section 52 of the Fishery (General) Regulations, the Minister of Fisheries and Oceans hereby authorizes the individual(s) listed below to fish for scientific purposes, subject to the conditions specified.

**Project Authority:** Christopher Martin  
Suite 600 - 4321 Still Creek Drive  
Bernaby, BC, CA V5C 6S7

**Other Personnel:** Christopher Martin; Kurt Merrifield; Travis Kurinka; Tina Liu; Victoria Burdett-Coutts; Vivian Seto; Marie Cardona; Catherine Blais

**Objectives:** Conduct baseline fish community sampling at the site of a proposed small craft harbor as well as benthic infauna at multiple candidate Disposal at Sea sites in Pond Inlet, Nunavut. This information will provide information on the abundance and size of various species that utilize the footprint of the proposal harbor and will inform the environmental effects assessment of the project.

**CONDITIONS**

**Waters:**

**Water Body: Eclipse Sound**  
Point A: 72° 41' N, 77° 58' W

Species: Arctic Charr (Searun)

Gear: 25 MM (1") Mesh Gillnets and Larger Seine

Total Weight	Weight Live	Weight Dead	Number Alive	Number Dead	Number Tows	Number Sets	Hours	Minutes
			100					

**Water Body: Eclipse Sound**  
Point A: 72° 41' N, 77° 58' W

Species: Cod, Arctic

Gear: 25 MM (1") Mesh Gillnets and Larger Seine

Total Weight	Weight Live	Weight Dead	Number Alive	Number Dead	Number Tows	Number Sets	Hours	Minutes
			100					

**Water Body: Eclipse Sound**  
Point A: 72° 41' N, 77° 58' W

Species: Sculpin, Arctic

Gear: 25 MM (1") Mesh Gillnets and Larger Seine

Total Weight	Weight Live	Weight Dead	Number Alive	Number Dead	Number Tows	Number Sets	Hours	Minutes
			100					



Licence #: S-16/17-1042-NU

Christopher Martin  
Suite 600 - 4321 Still Creek Drive  
Bernaby, BC, CA V5C 6S7

Dear Christopher Martin,

Enclosed is your Licence to Fish for Scientific Purposes issued pursuant to Section 52 of the Fishery (General) Regulations.

Failure to comply with any of the conditions specified on the attached licence may result in a contravention of the Fishery (General) Regulations.

Please be advised that this licence only permits those activities stated on your licence. Any other activity may require approval under the Fisheries Act or other legislation. It is the Project Authority's responsibility to obtain any other approvals.

Please ensure that you include the licence number and project title in any future correspondence and that you complete the Summary Harvest Report upon completion of activities under this licence.

Yours truly,

Jenna Kayakjuak  
License Delivery Officer  
Northern Operations  
Central and Arctic Region  
Fisheries and Oceans Canada  
Enclosure

Date



**Water Body: Eclipse Sound**  
Point A: 72° 41' N, 77° 58' W

Species: Other Species

Gear: 25 MM (1") Mesh Gillnets and Larger Seine

Total Weight	Weight Live	Weight Dead	Number Alive	Number Dead	Number Tows	Number Sets	Hours	Minutes
			100					

**Water Body: Eclipse Sound**  
Point A: 72° 41' N, 77° 58' W

Species: Benthos

Gear: Ponar dredge

Total Weight	Weight Live	Weight Dead	Number Alive	Number Dead	Number Tows	Number Sets	Hours	Minutes
10.00	KG							

**Fishing Period:** August 15, 2016 to March 31, 2017

A copy of this licence must be available at the study site and produced at the request of a fishery officer.

Live fish may not be retained unless specified in the conditions of this licence.

The licence holder shall immediately cease fishing when the total fish killed or live sampled reaches any of the maximums set for any of the species listed.

**Transportation:**

Other approvals/permits may be necessary to collect or transport certain species, such as Marine Mammal Transportation Permits. For marine mammal parts, products and derivatives a Marine Mammal Transportation Licence is required for domestic transport and, for international transport a Canadian CITES Export Permit is also required.

**Disposal of Fish Caught:**

Fish not required for the purpose of dead sampling and/or retention MUST be returned to the water at the site of capture. Retained fish may be made available to the nearest settlement for domestic consumption or sold commercially within the Territory. Any dead fish for commercial sale beyond the Territory in which it was caught requires authorization under the Fish Inspection Regulations. Disposal of any fish remains must be in accordance with local land use regulations.



**Report on Activities:**

The Project Authority will submit to the License Delivery Officer, Department of Fisheries and Oceans, within one month of the expiry date, a report stating:

- i) whether or not the field work was conducted; and if conducted
- ii) waterbody location, fishing coordinates, gear types used at each coordinate, numbers or amount of fish (by species) collected and/or marked and the date or period of collection.

A Summary Harvest Report template is provided by the License Delivery Officer at time of issuance of this licence .

The Project Authority also will provide a copy of any published or public access documents which result from the project . Information supplied will be used for population management purposes by the Department of Fisheries and Oceans and becomes part of the public record.

All documents should be sent to:

Fisheries and Oceans Canada  
Northern Operations  
Central and Arctic Region  
P.O. Box 358  
Iqaluit, NU X0A 0H0

Attention: Licence Delivery Officer

Telephone: (867) 979-8005  
Fax: (867) 979-8039  
E-mail: XCNA-NT-NUpermit@dfo-mpo.gc.ca

**Notification of Commencement:**

Prior to the commencement of fishing the Project Authority will contact:

Fisheries and Oceans Canada  
Northern Operations  
Central and Arctic Region  
P.O. Box 358  
Iqaluit, NU X0A 0H0

Attention: Licence Delivery Officer

Telephone: (867) 979-8005  
Fax: (867) 979-8039  
E-mail: XCNA-NT-NUpermit@dfo-mpo.gc.ca

Larry Dow  
Director, Northern Operations  
Central and Arctic Region  
Fisheries and Oceans Canada

Date

For the Minister of Fisheries and Oceans.  
Pursuant to Section 52 of the Fishery (General) Regulations.