

Public Registry - Project Proposals

NPC 150723: FISHES: Fostering Indigenous Small-scale fisheries for Health, Economy, and food Security

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Proposal Status: Conformity Determination Issued

[Overview Documents](#)

[Project Overview](#)

Type of application: New

Proponent name:

Jean-Sebastien Moore

Proponent company:

Universite Laval - Institute of Integrative Biology and Systems

Project Description:

A document detailing the complete FISHES project has been joined to this submission. This submission is for the continuation of the work accomplished by the FISHES project in partnership with the communities of Gjoa Haven and Taloyoak on the fisheries for Arctic char (*Salvelinus alpinus*). We wish to further accompany both communities to provide support with the sampling activities necessary for their application for a community commercial fishing license. Further sampling would also enable us to consolidate the work that has already been done in identifying the importance of numerous source populations to the mixed-stock fisheries.

[Project Schedule](#)

Start Date:

2025-03-01

End Date:

2026-03-31

[Project Map](#)

List of project geometries:

Id

Geometry

Location Name

[16051](#)

polygon

1 Polygon - Boothia North - Potential Commercial Fishing - 200 Samples

[16062](#)

polygon

2 Polygon - Boothia East Coast - 100 Samples

[16066](#)

polygon

4. Polygon - Boothia West Coast - 100 Samples

[16079](#)

polygon

Polygon 6 Gjoa Haven Bay - Murchison Bay 100 Samples

[16080](#)

polygon

5 Polygon King William Island -100 samples

[16081](#)

polygon

3. Polygon Boothia Center- Taloyoak 150 samples

[16095](#)

polygon

7 Polygon - South Main Land Murchison, Hayes River, Back River

[16044](#)

point

Taloyoak

[16045](#)

point

Netsilik Lake - ᑕᑦᑕᑦᑕᑦ

[16046](#)

point

Tariuqnittuq - ᑕᑦᑕᑦᑕᑦᑕᑦ

16047

point

Kangalasiuqvikruaq - ᑲᓐᓴᓴᕐᖃᕐᕋᓐ

16048

point

Iqalungmiut (Fishing Weir)

16049

point

Petersen Bay

16052

point

Amittuqruaq - ᐱᓂᑦᕐᕈᓄᐅ

16053

point

Tasiqruaq - ᑕᓯᓴᐅᐱᓴᐅ

16054

point

Kanngiqlukruaq - ᑭᓄᓐᓴᓱᓴᕈᓇᓗ

16055

point

Aksalikkat - ᐱᕐᓴᕐᓴᕐᓴ

16056

point

Abernethy Lake - Qamaninajuk - ᑭᓴᓂᓇᕐᔪ

16057

point

Abernethy River Mouth - Arviqtutiaq Bay - ᐱᓃᔭᑦᑐᑦᐅᑦ

16058

point

Ilau'nalik - ᐃᓕᐅ'ᓗᓕᑲ

[16059](#)

point

Thom Bay- Itsuaqtuqvik - ᐃᑦᓯᐱᑲᐅᑲᐱᑲ

[16060](#)

point

Lord Lindsay Lake - Tasiq - ᑕᓯᑲ

[16061](#)

point

Lord Mayor Bay

[16063](#)

point

Garry River - Palliq - ᐸᓕᑲ

[16064](#)

point

Josephine Bay (Garry River Mouth)

[16065](#)

point

Spence Bay

[16067](#)

point

Willerstedt Inlet -Tasiuraq Iluliq - ᑕᓯᐅᑲᑲ ᐃᓗᓕᑲ

[16068](#)

point

Redfish Lake - Ivitaruqtuq - ᐃᐱᑕᓯᑲᐅᑲ

[16069](#)

point

Ivitaruqtup Panga - ΔΔCP^{9b}▷^c <^aℓ

16070

point

Middle Lake - Tasiqruaq - ᑕᓯᔪᓂᐱᑦ

16071

point

Kangalasiuqviaqruk - ᑲᓐᓴᓴᕐᖅᓴᕐᖅ

16072

point

Angmalurtuq - ᐱᓄᓕᑦᑐᑦ

16073

point

Shepard Bay

16074

point

Inglis Bay

16075

point

Murchinson Lake - Tahiuararŕuaq CHΔ▷ᑖᓄᐅ

16076

point

Port Parry - Tununiup qamania - ᐅᓄᓂᐅᑦ ᑭᓴᓴᓂᐅᐱ

16077

point

Jekyll Lake - Uplasaulikruaq - ᐃᓪᕋᕈᕐᕋᑦ

16078

point

Krusenstern Lake - Tigluaqvik - ᑎᓪᓗᐅᑦᐅᑦᐅᑦ

[16082](#)

point

Lady Melville Lake - Tasinajuk - ᑕᓯᓇᓯᓐ

[16083](#)

point

Kangikjuka Lake - Kangiqluk - ᑲᓐᓯᓐᑲᓐ

[16084](#)

point

Hansteen Lake -Tasiqruaq - ᑕᓯᓐᑲᓐᑲᓐ

[16085](#)

point

Pangnikto Lake - Panngnirtuq - ᐱᓐᓂᓐᓂᓐᑲᓐ

[16086](#)

point

Amitsuq - ᐱᓐᓂᓐᓂᓐᑲᓐ

[16087](#)

point

Kangiqqlunajuk - ᑲᓐᓯᓐᑲᓐᑲᓐᑲᓐ

[16088](#)

point

Nudlukta - Nalluqtap Tasia - ᓇᓐᓂᓐᑲᓐᑲᓐᑲᓐ

[16089](#)

point

Aqviqtunnuap Tasia - ᐱᓐᓂᓐᓂᓐᑲᓐᑲᓐᑲᓐ

[16090](#)

point

Aitsauqtungiaq - ᐱᓐᓂᓐᓂᓐᑲᓐᑲᓐᑲᓐ

[16091](#)

point

Back River

[16092](#)

point

Richardson Point

[16093](#)

point

Ogle point

[16094](#)

point

Hayes River

NPC Planning regions:

No Approved Plan

North Baffin

[Project Land Use and Authorizations](#)

Project Land Use:

Scientific Research

Commercial Harvesting Activities

Marine-Based Activities

Scientific Research

Licensing Agencies:

Government of Canada - Fisheries and Oceans Canada

[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 (m²)

Retrieval Method

Retrieval Location

0

[Waste and Impacts](#)

Environmental Impacts:

N/A

Waste Management:

Waste Type

Quantity Generated

Treatment Method

Disposal Method

No data found