

Kabva Marine Services & Contracting LTD

PO Box 1185

Iqaluit, NU X0A 0H0

PH: 867 979 1268

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Kabva@qiniq.com

May 11, 2017

Nunavut Wildlife Management Board

PO Box 1379

Iqaluit, NU X0A 0H0

PH: 867 975 7300

Please see attached 2 proposal's for your review. These Proposals are submitted jointly between Russell Chislett on behalf of Kabva Marine Services & Contracting LTD; and David Alexander.

If you require any additional information, please contact either Russell at 867 222 1813 or David at 867 222 1715.

Sincerely,



Russell Chislett



David Alexander



May 06, 2017

Vessel Drag for Scallops and Clams

David Alexander & Russel Chislet your request for your Business Kabva Marine Services & Cont Ltd. was approved by Amaruq HTA Board Members. Also Amaruq HTA Boards were happy to see your summer project by Vessel to drag with your fix gear for scallops and clams by area Mialigataliminiq Island and Amaruq HTA also support your commercial quota for char at Ikirasaujak for 5000 kilo for that area as well lake experiment quota for char at Kenedal Strait known as Tikiraaluk at 5000 Kilo gram for those area. Amaruq HTA feels that it will help others to see and have experimental with your catches during your happy journey. Also Amaruq HTA wishes you both happy summer season.

Thank you

Manasie Mark
Amaruq HTA Manager
Iqaluit Nu, X0A 0H0
867 979 6848 phone
867 979 3390 fax
amaug@qiniq.com

KABVA MARINE SERVICES AND CONT. LTD
P.O. 1185
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Tel 867 979 1268
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May 5, 2017

To Amaruq Hunters and Trappers/and To Whom This May Concern

We are asking for a letter of support from Amaruq Board for an experimental test fishery to establish a possible inshore commercial quota for scallops and sea clams and different species of shell fish.

This is a joint venture between Kabva Marine Services and David Alexander.

We are putting in a 10 day proposal to Fisheries and Sealing Division for exploratory summer project by vessel to drag with fix gear in the GPS Area Latitude 63-50-40 Longitude 68-05-34 for scallops and clams.

We would work with DFO to get an experimental licence and provide them with all catch records and samples.

The fish from this are will be brought back to Iqaluit for sale to establish a market for fish caught in this area.

Thank you in advance;


Russell Chislet


David Alexander

Rec'd - MAY 05, 2012

May 05/12

KABVA MARINE SERVICES & CONT LTD

PO BOX 1185

IQALUIT NUNAVUT

XOA OHO

TEL 867 979 1268

E- MAIL KABVA @ QINIQ.COM

TO Amarak Hunters & Trappers

We are asking for a letter of support from Amarak board for a experimental test fishery to establish a possible inshore commercial quota for scallop and sea clams also deferent spieces of shell fish .

This is a joint venture between kabva marine services and David Alexander

We are putting in a 10 day proposal to fisheries and sealing for exploratory summer project by vessel to drag with fix gear in the gps area latitude 63-50-40 longitude 68-05-34 for scallops and clams

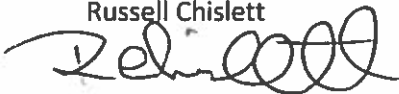
We would work with Dfo to get a experiential licence and provide them with all catch records and samples.

We are hoping to establish a viable catch that will help the inshore fishery to develop

Fish from this area will be brought back to Iqaluit for sale to establish a market for for fish caught in this area.

Thanking you in advance

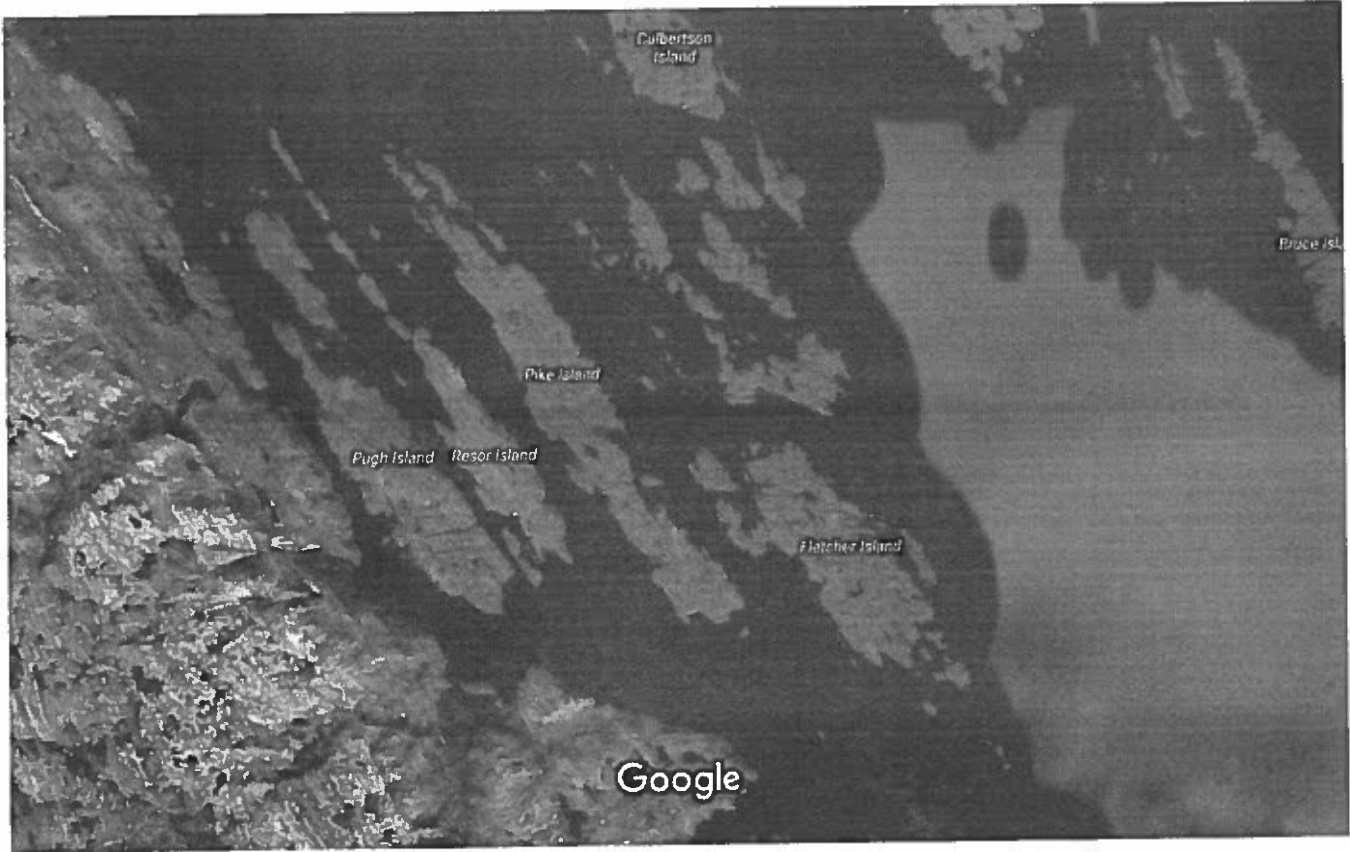
Russell Chislett



David Alexander



Google Maps



Imagery ©2017 Landsat / Copernicus, IBCAO, Map data ©2017 Google 2 km 

Emerging Fisheries Application Stage I and II

Name of applicant : Russell Chislett/David Alexander	
Name of organization (if applicable): kabva marine ltd	Date of application (mm/dd/yyyy): <i>July 08 2017</i>
Address:	
Number/Street/P.O. Box: po box 1185	
City: iqaluit	
Province/Territory: nunavut	
Postal Code: x0a0h0	
Phone #: 8679791268	
Fax #: 979 0130	
e-mail: kabva@qiniq.com / ajnatsiqpika@gmail.com	
Start date of proposed fishing activity: <small>(mm/dd/yyyy)july 20/2017y)</small>	End date of proposed fishing activity: <small>(mm/dd/yyyy)oct 20/2017</small>
Vessel Master (if applicable): Russell chislett / David Alexander	
Personnel: (add rows or attach additional sheet(s) if space insufficient)	
First Name:	Last Name:
Vessel/Platform (if applicable): rhonjalee	
Name:	
CFV/Registration #: 800301/ 9g9174	
Country of Registration: canada	
Objective of fishery: (check 1 box only)	
Stage I (Feasibility) <input checked="" type="checkbox"/> <p>This stage is used to:</p> <ol style="list-style-type: none"> 1. Determine if harvestable quantities of the species/stock known to be present in a particular fishing area exist; 2. Determine if the species/stock can be captured by a particular gear type; identify multi-species and environmental impacts; and 3. Determine if markets exist, and if so, the best approach for proceeding further, e.g. to Stage II. 	
Stage II (Exploratory) <input type="checkbox"/> <p>This stage is reached if and as soon as feasibility has been demonstrated.</p> <p>The objective of this stage is to:</p> <ol style="list-style-type: none"> 1. Determine whether a species/stock can sustain a commercially viable operation; and 2. Collect biological data in order to build a preliminary database on stock abundance and distribution. 	



<p>Fishing area:</p> <p>FRESHWATER: attach map(s) and enter co-ordinates (Deg:Min:Sec) identifying the locations for all waterbodies of interest (give location of centre of each waterbody, or the upper and lower co-ordinates of stretch of river that is of interest)</p> <p>MARINE: attach map and provide 4 geographic co-ordinates (Deg:Min:Sec) bounding the area of interest</p>	<p>Water body Name: Frobisher bay</p> <p>Latitude: 63-50 -40(Deg:Min:Sec) (Deg:Min:Sec)</p> <p>Longitude: 68-05-34</p> <p>Latitude: (Deg:Min:Sec)</p> <p>Longitude: (Deg:Min:Sec)</p> <p>Latitude: (Deg:Min:Sec)</p> <p>Longitude: (Deg:Min:Sec)</p> <p>Latitude: (Deg:Min:Sec)</p> <p>Longitude: (Deg:Min:Sec)</p> <p>(include more lines if necessary)</p>
<p>Where information is available, identify any physical or biological features in the proposed fishing area either important to the species of interest or other aquatic species (eg. spawning areas, overwintering areas, nursery areas, tidal mixing zones, polynyas, upwelling zones, deepwater corals, sponge reefs, etc.):</p> <p>sheltered area around the chain off islands making up whats is known as the shipping channel inner Frobisher bay.</p>	
<p>Provide detailed plan outlining proposed fishing activities: (include applicable CFIA inspection requirements, number of fishing days..)</p> <p>will work in this area for 10 days looking for the species listed will provide minimum amount necessary for samples the goal is to determine if these species are located in quantity's large enough to sustain a commercial fishery all catches will go to subsistence food fishery . all work will be documented ie record of catch ,spiecies, gps locations.</p> <p>NOTE: To avoid delays in processing, applications at Stage I should provide a detailed plan to determine whether harvestable quantities exist. This should include a biological sampling design, number of fish that will be biologically sampled, sample data sheet, number of fishing days, number of fish required for dead sample and what the dead sample will be used for. Stage I licences require the dead sample to be the minimum necessary for the purpose at hand. Where there is reasonable expectation of survival or where expectation of survival is unknown, all other fish caught must be returned live and unharmed to the water from which they were taken. An effort based study (number of days fishing will take place, number tows or hours nets will be set at a given location, number of repetitions per site) may be appropriate in areas where distribution and abundance of the target stock is unknown.</p>	
<p>Are other fishing activities (commercial, subsistence, recreational) conducted in the area of interest? (provide details including estimated annual harvest in kg if known)</p> <p>nil</p>	
<p>Target species/stock (list by common and/or scientific name, if Arctic char specify landlocked or sea-run):</p> <p>scallop/clam/ whelk / sea urchins /shrimp/</p>	
<p>Fishing gear (e.g. gillnets, longline, shrimp traps): (include information appropriate to the gear type. e.g. number of nets, traps, etc., net length, mesh size, length of lines, no. hooks etc.)</p> <p>Fixed gear /scallop rakes/ clam drags/ shrimp trawl/pots</p>	

Summary of current knowledge of target species in area of fishing activity:

limited exploratory work in this area in past years results limited

Where information is available, outline potential effects of proposed fishery on non-target species and/or the environment : (eg. impacts (by gear or removal) on species at risk, by-catch species, corals, sponge reefs, biological features within the fishing area)

Requested allocation : 2000kg

Indicate weight (kg), number of fish or number and duration of sets (hours and minutes of soak time) / tows for effort based applications. Add more rows as necessary. For Stage I please be advised that the allocation request should be the minimum necessary to meet the objective of the study.

FRESHWATER (add additional lines if multiple species, multiple waterbodies or multiple locations within a waterbody will be used)

Waterbody _____ **Location (Deg Min:Sec)** _____

Species _____ **Gear Type:** _____

Tot. Weight (kg)	Tot. Number	Sets	Hours:Minutes	Tows
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Waterbody _____ **Location (Deg Min:Sec)** _____

Species shell fish _____ **Gear Type:** _____
as _____

Tot. Weight (kg)	Tot. Number	Sets	Hours:Minutes	Tows
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MARINE Use the category appropriate to your fishing activity, add lines as necessary. List NAFO Convention Fishing Area if applicable, specify co-ordinates for each location in Fishing Area if known.

Fishing Area _frobisher bay_____ **Location 63-50-**
40(Deg:Min:Sec)_____

Species _shell fish_scallop and clams_____ **Gear Type:** as
listed _rakes_____

Tot. Weight (kg) 1500	Tot. Number	Sets	Hours:Minutes	Tows
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Fishing Area Frobisher bay _____ **Location 63-50-**
40(Deg:Min:Sec)_____

Species _shrimp /whelks/ seurchins etc_____ **Gear Type:**pots/
drags _____

Tot. Weight (kg) 500	Tot. Number	Sets	Hours:Minutes	Tows
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How will retained fish be used? (e.g subsistence, scientific investigation, sold , market testing etc.) Provide information on product forms, onshore production if any, market distribution etc.

sampling and subsistence food fishery

NOTE: For Stage II licences attach proposed processing and marketing strategies including product forms, fish plants to be used and market destinations.

Has public notification/consultation taken place that allows for review and input by Aboriginal groups, industry and the public?

Yes (outline below who was consulted and how notification/consultation was accomplished. attach letters of support etc. if obtained) see attached letter of support from HTO

No (consultation must be undertaken before application can be processed)

Identify all sources of funding for this fishery:

In process of identifying funding sources

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May 5, 2017

To Amaruq Hunters and Trappers/and To Whom This May Concern

We are asking for a letter of support from Amaruq Board for an experimental test fishery to establish a possible commercial quota for summer and fall fisheries for char in the following GPS locations:

This is a joint venture between Kabva Marine Services and David Alexander.

Area #1 Latitude 62-46-98 Longitude 66-42-67 known as York Sound (Ikirasaujak)

Area #2 Latitude 62-17-10 Longitude 65-98-99 Known as Kenedal Strait (Tikiraaluk)

We wish to do sea run commercial quota for char at York Sound , known as Ikirasaujak. We are asking for 5000 kilo grams for this area from the Department of Fisheries and Oceans. (DFO)

We are asking for a sea run and lake experimental quota for char at Kendal Strait known as Tikiraaluk 5000 kilo grams for this area from the Department of Fisheries and Oceans. (DFO)

The fish from this are will be brought back to Iqaluit for sale to establish a market for fish caught in this area.

Thank you in advance,



Russell Chislet



David Alexander

May 05/17

KABVA MARINE SERVICES & CONT LTD

PO BOX 1185

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TO Amarak Hunters & Trappers

We are asking for a letter of support from Amarak board for a experimental fishery to establish a possible commercial quota for summer and fall fisheries for char in the following gps locations

This is a joint venture between Kabva Marine Services and Contracting ltd and David Alexander

Area #1 latitude 62-46 98 longitude 66-42-67 know as York sound [Ikirasaujak]

Area#2 latitude 62-17-10 longitude 65 98-99 known as [Tikiraaluk]

We wish do a sea run commercial quota for char at York sound known as Ikirasaujak we are asking for a 5000 kilo gram for this area from Department off fisheries [DFO]

We are asking for a sea run and lake experimental quota for char at Kenedal Strait known as Tikiraaluk 5000 kilo gram for this area from Department off fisheries [DFO].

Fish from this area will be brought back to Iqaluit for sale to establish a market for for fish caught in this area.

Thanking you in advance

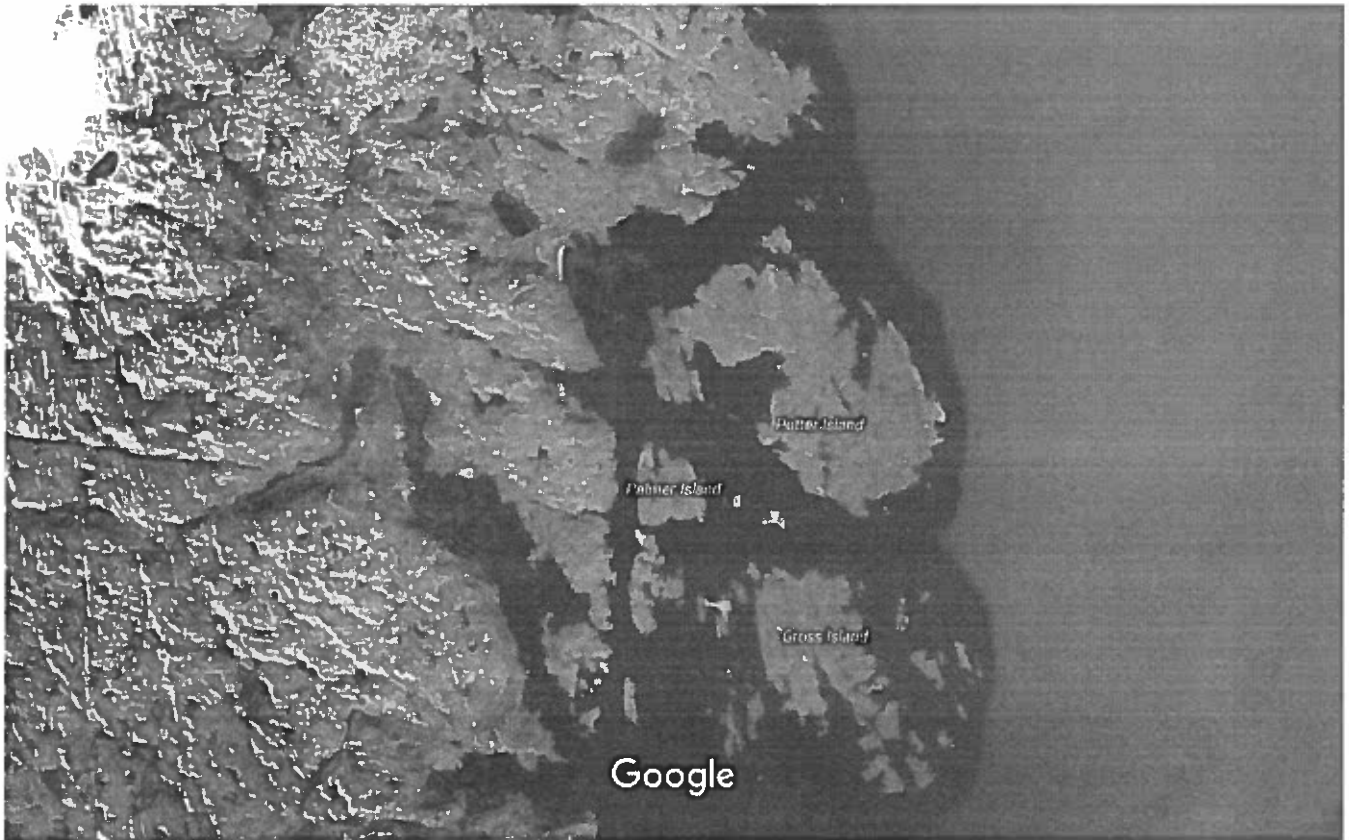
Russell chislett



David Alexander

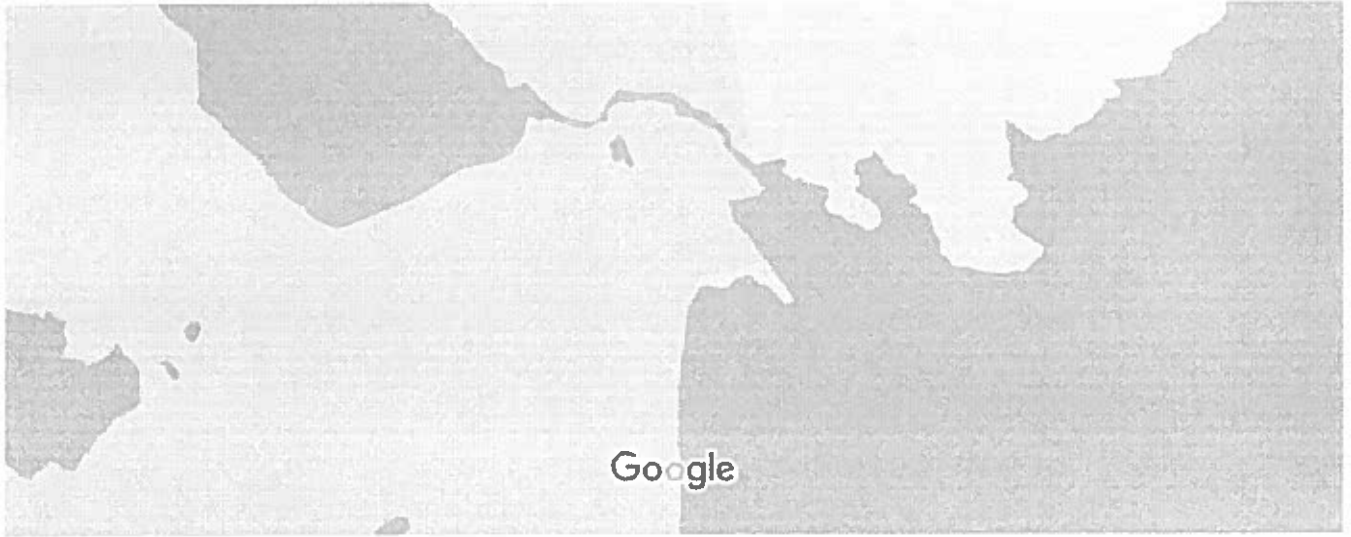


Google Maps



Imagery ©2017 Landsat / Copernicus, IBCAO, Map data ©2017 Google 2 km

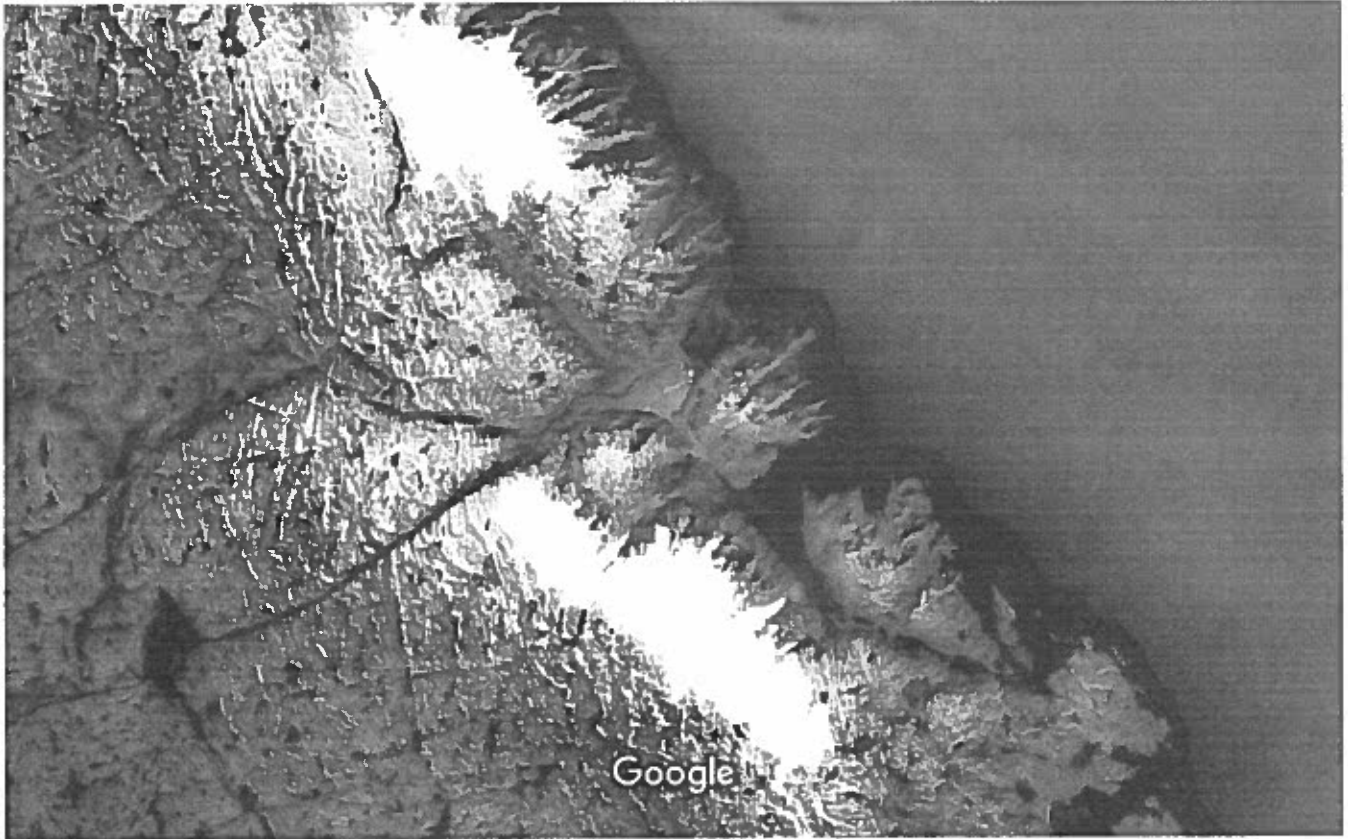
Google Maps



Map data ©2017 Google 500 m 

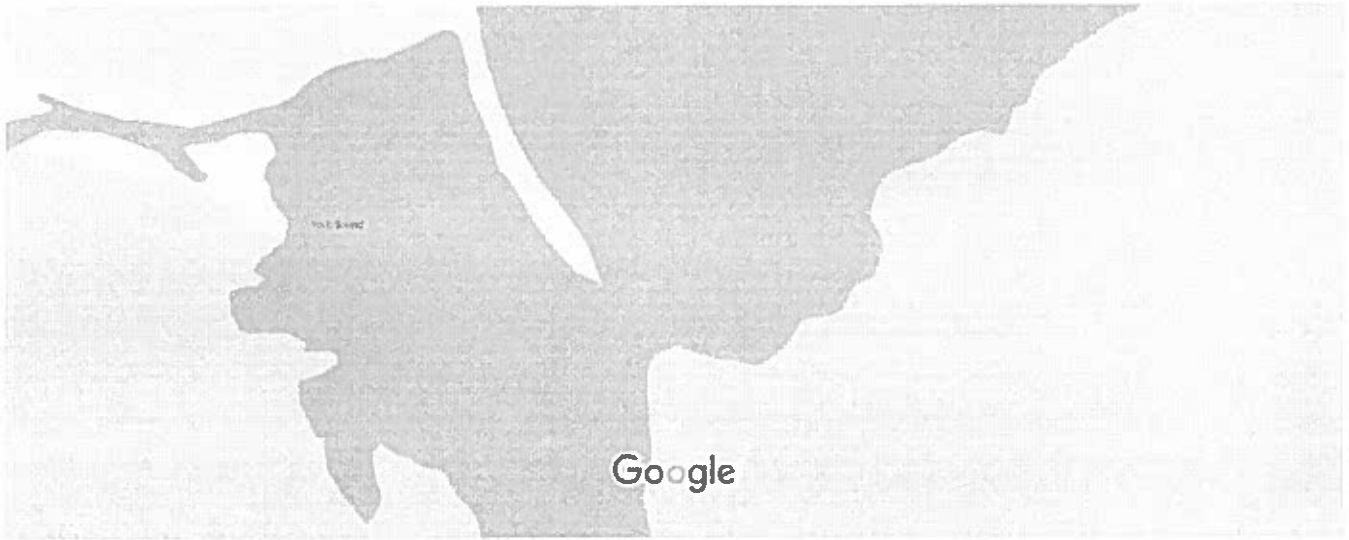
TIKIRAAKUK

Google Maps



Imagery ©2017 IBCAO, Landsat / Copernicus, Map data ©2017 Google 5 km

Google Maps



Map data ©2017 Google 200 m

I KirasaujaK

Emerging Fisheries Application Stage I and II

Name of applicant : Russell Chislett /David Alexander	
Name of organization (if applicable): KABVA	Date of application (mm/dd/yyyy): JULY 08/2017
Address:	
Number/Street/P.O. Box: PO BOX 1185	
City: IQALUIT	
Province/Territory: NUNAVUT	
Postal Code: XOA OHO	
Phone #: 867 979 1268	
Fax #: 867 979 0130	
e-mail: Kabva @ qiniq .com /ajnatsiqpika@gmail.com	
Start date of proposed fishing activity: (mm/dd/yyyy) JULY 20/2017	End date of proposed fishing activity: (mm/dd/yyyy) SEPYT 30 2017
Vessel Master (if applicable): Russell Chislett / David Alexander	
Personnel: (add rows or attach additional sheet(s) if space insufficient)	
First Name:	Last Name:
Vessel/Platform (if applicable): Rhonjalee	
Name:	
CFV/Registration # 800301 & 9G9174	
Country of Registration: CANADA	
Objective of fishery: (check 1 box only)	
Stage I (Feasibility) <input type="checkbox"/> This stage is used to: <ol style="list-style-type: none"> 1. Determine if harvestable quantities of the species/stock known to be present in a particular fishing area exist; 2. Determine if the species/stock can be captured by a particular gear type; identify multi-species and environmental impacts; and 3. Determine if markets exist, and if so, the best approach for proceeding further, e.g. to Stage II. 	
Stage II (Exploratory) <input checked="" type="checkbox"/> This stage is reached if and as soon as feasibility has been demonstrated. The objective of this stage is to: <ol style="list-style-type: none"> 1. Determine whether a species/stock can sustain a commercially viable operation; and 2. Collect biological data in order to build a preliminary database on stock abundance and distribution. 	



<p>Fishing area: FROBISHER BAY</p> <p>FRESHWATER: attach map(s) and enter co-ordinates (Deg Min:Sec) identifying the locations for all waterbodies of interest (give location of centre of each waterbody, or the upper and lower co-ordinates of stretch of river that is of interest)</p> <p>MARINE: attach map and provide 4 geographic co-ordinates (Deg:Min:Sec) bounding the area of interest</p>	<p>Water body Name: YORK SOUND&KENDALL STRAITS</p> <p>Latitude: 62-46-98(Deg:Min:Sec) (Deg:Min:Sec) Longitude: 66-42-67</p> <p>Latitude: (62-17-10 Deg:Min:Sec) (Deg:Min:Sec) Longitude: 65-98-99</p> <p>Latitude: (Deg:Min:Sec) Longitude: (Deg:Min:Sec)</p> <p>Latitude: (Deg:Min:Sec) Longitude: (Deg:Min:Sec)</p> <p>(include more lines if necessary)</p>
<p>Where information is available, identify any physical or biological features in the proposed fishing area either important to the species of interest or other aquatic species (eg. spawning areas, overwintering areas, nursery areas, tidal mixing zones, polynyas, upwelling zones, deepwater corals, sponge reefs, etc.):</p> <p>FISHING IN SALT WATER /TIDAL ZONE NEAR RIVER SOURCE</p>	
<p>Provide detailed plan outlining proposed fishing activities: (include applicable CFIA inspection requirements, number of fishing days..)</p> <p>Will be doing gill net fishing for char in the salt water to establish a possible commercial quota in these areas in summer months , will try to establish a method of delivery from catch area to nearest community Iqaluit to retain the fresh fish , will source possible markets in Iqaluit for sale off catch , will provide sampling to I DFO and others</p> <p>NOTE: To avoid delays in processing, applications at Stage I should provide a detailed plan to determine whether harvestable quantities exist. This should include a biological sampling design, number of fish that will be biologically sampled, sample data sheet, number of fishing days, number of fish required for dead sample and what the dead sample will be used for. Stage I licences require the dead sample to be the minimum necessary for the purpose at hand. Where there is reasonable expectation of survival or where expectation of survival is unknown, all other fish caught must be returned live and unharmed to the water from which they were taken. An effort based study (number of days fishing will take place, number tows or hours nets will be set at a given location, number of repetitions per site) may be appropriate in areas where distribution and abundance of the target stock is unknown.</p>	
<p>Are other fishing activities (commercial, subsistence, recreational) conducted in the area of interest? (provide details including estimated annual harvest in kg if known)</p> <p>a Subsistence,recreational fisher briefly in summer months</p>	
<p>Target species/stock (list by common and/or scientific name, if Arctic char specify landlocked or sea-run):</p> <p>Artic Char Sea-Run</p>	



Fishing gear (e.g. gillnets, longline, shrimp traps):

(include information appropriate to the gear type. e.g. number of nets, traps, etc., net length, mesh size, length of lines, no. hooks etc.)

5.5"inch gill net nets 20 to fifty feet in lenight will be used

Summary of current knowledge of target species in area of fishing activity:

Very little knowledge of the target species in these areas other that subsistence fishery possible there was a fresh water qutoa at York sound in the past but have no knowledge of any commercial quota caught there.

Where information is available, outline potential effects of proposed fishery on non-target species and/or the environment : (eg. impacts (by gear or removal) on species at risk, by-catch species, corals, sponge reefs, biological features within the fishing area)

No knowledge of any other species caught there

Requested allocation :5000 kg at each location

Indicate weight (kg), number of fish or number and duration of sets (hours and minutes of soak time) / tows for effort based applications. Add more rows as necessary. For Stage I please be advised that the allocation request should be the minimum necessary to meet the objective of the study.

FRESHWATER (add additional lines if multiple species, multiple waterbodies or multiple locations within a waterbody will be used)

Waterbod _____ **Location**

6(Deg:Min:Sec)_____

Species _____ **Gear Type:**

Tot. Weight (kg)	Tot. Number	Sets	Hours:Minutes	Tows
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Waterbod _____ **Location** Deg:Min:Sec)_____

Species _____ **Gear Type:** _____

Tot. Weight (kg)	Tot. Number	Sets	Hours:Minutes	Tows
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MARINE Use the category appropriate to your fishing activity, add lines as necessary. List NAFO Convention Fishing Area if applicable, specify co-ordinates for each location in Fishing Area if known.

Fishing Area York sound _____ **Location** 62-46-98 66-42-

67(Deg:Min:Sec)_____

Species Sea run Artic char _____ **Gear Type:** Gill
nets _____

Tot. Weight (kg) 5000	Tot. Number	Sets	Hours:Minutes	Tows
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