



Environment and
Climate Change Canada

Environnement et
Changement climatique Canada



National Wildlife Research Centre
Carleton University
1125 Colonel By Drive (Raven Road)
Ottawa, ON K1A 0H3

NWB Manager of Licensing
Nunavut Water Board
P.O. Box 119
Gjoa Haven, NU X0B 1J0

Nov. 23, 2016

Dear Manager:

Please find attached an application for water use without a license, a letter of support, and project descriptions in both English and Inuktitut for research conducted in the Belcher Islands, Nunavut.

Please note the approval can be made out to Dr. Grant Gilchrist. However, because Dr. Gilchrist will periodically be away from email, any questions you have regarding this application can be directed to myself, Jake Russell-Mercier (email: jake.russellmercier@canada.ca tel: 613-991-9846).

Thank you very much for your consideration of this application, and please do not hesitate to contact us with any questions or concerns you may have.

Sincerely,

Jake Russell-Mercier

Jake Russell-Mercier
Wildlife Technician
Environment and Climate Change Canada

Canada 

Arctic Seabird Research Program:

Community – Based Monitoring of Sea Ice and Eider Duck Populations around the Belcher Islands, Nunavut

Project Description

Common Eiders

The Hudson Bay eider (*Somateria mollissima sedentaria*) breeds on the east and west coasts of Hudson and James Bay, and on the Belcher, Sleeper, and Ottawa Islands. The harvest of adult Hudson Bay eiders occurs in all months by residents of the Belcher Islands, with an annual harvest of approximately 2000-5000 birds. Eiders are most important to residents during freeze-up in the fall when other bird and mammal species are often inaccessible to hunters. The Municipality of Sanikiluaq is also establishing a commercial eider down harvest. These factors make the eider one of the most economically important species to the community of Sanikiluaq.

Eiders breeding within Hudson Bay spend the winter in open water leads and polynyas near the Belcher Islands and off the west coast of Quebec. In doing so, the Hudson Bay eider is vulnerable to mass die-offs in winter when eiders are concentrated in open-water leads that freeze. In the 1990's the eider population was 70% lower than surveys from the 1980's, due to extreme sea ice conditions that caused a large starvation event. In addition to climate, tidal current regimes in Hudson Bay are apparently changing (perhaps as a result of the cumulative effects of extensive hydrological development in southeastern Hudson Bay). In recent years Inuit have reported slower tidal currents and unprecedented freeze-ups at polynyas that are important habitat for eider ducks. These factors emphasize the need for sound information on the possible changes occurring in the sea ice habitats and how they influence populations of eider ducks. Our objective is to understand how changing sea ice conditions influence the movements and population dynamics of eider ducks. Our ongoing use of time lapse photography and Inuit field surveys have led to the implementation of a multi-scale community-based research and monitoring program that allows us to simultaneously monitor the dynamics of sea ice formation and habitat use by eiders around southeastern Hudson Bay.

The community of Sanikiluaq has been involved with our research since the program's inception in 1998. All work will be conducted in direct collaboration with experienced Inuit hunters and in close consultation with the local Hunters and Trappers Association, whom have identified this research as an important priority for local co-management efforts.

To monitor potential changes in freshwater flow regimes associated with discharge from Hydroelectric projects in James and Hudson Bay, we will be conducting a series of oceanographic surveys deploying CTD (salinity, temperature, depth) profilers to assess the extent of freshwater under winter sea ice. Ice core samples and water samples will also be taken. This will be conducted with local hunters by deploying a profiler through a small hole in the ice, letting it sink to the bottom, then immediately pulling it up. This work will occur in the Belcher Islands.

Camp

During the oceanographic monitoring period we will be based at an Environment Canada research camp (55° 49.361 N, 79° 53.925 W) and travel to the polynyas and floe edge by snowmachine. We will have a small amount of white gas for cooking and gasoline for the snowmachines. We have a spill response plan and will have a spill kit with us at all times.

Melted snow is used for drinking and washing purposes only. Human waste will be buried in a sump away from all water sources and backfilled before leaving camp. All other waste will be transported back to Sanikiluaq and disposed of properly.

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TEL: (867) 360-6338
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NUNAVUT WATER BOARD
NUNAVUT IMALIRIYIN KATIMAYIT
OFFICE DES EAUX DU NUNAVUT

APPLICATION FOR APPROVAL FOR THE USE OF WATER OR DEPOSIT OF WASTE WITHOUT A LICENCE

Refer to the Guide to the Approval for the Use of Water or Deposit of Waste Without a Licence
(Guide) in completing this Application.

APPLICATION NO: (for NWB use only)													
1. APPLICANT CONTACT INFORMATION (name, address) Grant Gilchrist National Wildlife Research Centre 1125 Colonel By Drive Ottawa, ON K1A 0H3 Phone: (613) 998-7364 Fax: (613) 998-0458 e-mail: Grant.Gilchrist@canada.ca	2. APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address) Phone: _____ Fax: _____ e-mail: _____ (Attach authorization letter)												
3. NAME OF THE OWNER OF THE LAND THAT WILL BE USED IN RELATION TO THE WATER TO BE USED OR THE WASTE TO BE DEPOSITED Qikiqtani Inuit Association													
4. NAME OF PROJECT (consistent with the name of the project issued by other regulatory agencies) Community-Based Monitoring of Sea Ice and Eider Duck Populations around the Belcher Islands, Nunavut													
5. LOCATION OF UNDERTAKING Project Extents (decimal degree format) <table><tr><td>NW</td><td>56.92775</td><td>-79.91355</td></tr><tr><td>NE</td><td>56.44263</td><td>-78.63441</td></tr><tr><td>SE</td><td>55.63619</td><td>-79.27949</td></tr><tr><td>SW</td><td>55.73674</td><td>-79.99615</td></tr></table>		NW	56.92775	-79.91355	NE	56.44263	-78.63441	SE	55.63619	-79.27949	SW	55.73674	-79.99615
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NE	56.44263	-78.63441											
SE	55.63619	-79.27949											
SW	55.73674	-79.99615											

Camp Location(s) (decimal degree format)

55.82784

-79.89205

Name of the Water Management Area in which the Undertaking is located. (Please see Appendix D of the Guide):

Hudson Bay Islands Watershed

- 6. CLASSIFICATION OF UNDERTAKING** - Indicate the classification of undertaking by checking one of the following boxes.

☐ Industrial
☐ Mining
☒ Conservation
☐ Municipal

☐ Agricultural
☐ Recreational
☐ Power
☐ Other: (describe)

See Appendix C of the Guide for descriptions of classifications of undertakings.

- 7. DESCRIPTION OF UNDERTAKING AND EQUIPMENT USED** – Provide a brief description of the undertaking including a description of any equipment that will be used in using water or depositing waste.

During the oceanographic monitoring period we will be based at an Environment Canada research camp (55° 49.361 N, 79° 53.925 W) and travel to the polynyas and floe edge by snowmachine. We will have a small amount of white gas for cooking and gasoline for the snowmachines. We have a spill response plan and will have a spill kit with us at all times.

Melted snow is used for drinking and washing purposes only. Human waste will be buried in a sump away from all water sources and backfilled before leaving camp. All other waste will be transported back to Sanikiluaq and disposed of properly.

- 8. SCHEDULE** – Applicants are advised that approvals without a licence are issued for a one year term.

Proposed Start Date: January 2017
(Month/Year)

Proposed Completion Date: March 2017
(Month/Year)

- 9. TYPE OF USE OF WATER WITHOUT A LICENCE PROPOSED** - Check the box that applies to the type of water use proposed. If none of the water uses listed below applies to the proposed water use, an application for a water licence will be required. See the NWB's *Guide 4 – Completing and Submitting a Water Licence Application for a New Licence*.

☐ For an undertaking other than a Power undertaking and for a use of water related to the construction of a structure across a watercourse that is less than 5 metres wide at the ordinary high water mark at the point of construction.

☐ For an undertaking other than a Power undertaking and for a use of water related to the

training of an intermittent watercourse.

- ☐ For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that involves the infilling of the watercourse, if the watercourse has no inflow or outflow and a surface area of less than 0.5 hectares.
- ☐ For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that involves removal or placement of less than 100 m³ of material.
- ☐ For an undertaking other than a Power undertaking and for a use of water related to the construction of a temporary structure in a watercourse for the purpose of flood control.
- ☐ For an undertaking other than a Power undertaking and for any use of water related to the storage of 2,500 m³ or less.
- ☒ For an undertaking other than a Power undertaking and for any use of water less than 50 m³ per day.

- 10. QUANTITY AND QUALITY OF WATER INVOLVED** - For each type of water use indicated in Block 9, provide the source of water, the estimated quantity to be used in cubic metres per day, and the periods during which water will be extracted.

Type of Water Use indicated in Block 9	Name of water source	Estimated quantity of water to be used in cubic metres per day	Periods during which water will be extracted
Drinking/Washing	Snow	<1	Jan 1 – March 31

- 11. TYPE OF DEPOSIT OF WASTE PROPOSED** - Check the box that applies to the type of deposit of waste proposed. If none of the deposits of waste listed below apply to the proposed deposit of waste, an application for a water licence will be required. See the NWB's Guide 4 – Completing and Submitting a Water Licence Application for a New Licence.

- ☐ For an Industrial undertaking, for an activity related to hydrostatic testing or cleaning of storage tanks and pipelines, and for any deposit of waste resulting from hydrostatic testing or cleaning of unused storage tanks or pipelines.
- ☐ For an Industrial undertaking, for an activity related to quarrying and gravel washing, and for any deposit of waste that is not deposited to surface water and that results from quarrying or gravel washing above the ordinary high water mark.
- ☐ For a Mining undertaking, for an activity related to exploratory work, any deposit of

sewage to a sump.

- ☐ For a Power undertaking, any deposit of sewage to a sump.
- ☐ For an Agricultural undertaking, any deposit of sewage to a sump.
- ☐ For a Recreation undertaking, any deposit of sewage to a sump.
- ☒ For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.

12. QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 11, describe the quantity in cubic metres/day, measures to avoid or mitigate adverse impacts, and periods of deposition.

Type of Waste indicated in Block 11	Quantity to be deposited in cubic metres per day	Measures to avoid or mitigate any adverse impacts	Periods during which waste will be deposited
Sewage – Human Waste	<0.02	Sump located > 100m away from water source and buried before leaving camp	Jan 1 – March 31
Grey Water – Dish Water	<0.1	Sump located > 100m away from water source and buried before leaving camp	Jan 1 – March 31
Solid Waste - Garbage	0	All garbage and other solid waste will be transported back to town (Sanikiluaq) for disposal	Jan 1 – March 31

13. SIGNATURE

I, Grant Gilchrist (print name), certify that the information given on this form is, to the best of my knowledge, correct and complete.

☒ Yes

☐ No

OR

I, _____ (print name), as an authorized representative of the Applicant, _____, certify that the information given on this form is, to the best of my knowledge, correct and complete.

☐ Yes

☐ No

I certify that the Nunavut Planning Commission's land use planning requirements under Article 11 of the Nunavut Land Claims Agreement have been met.

☒ Yes

☐ No

I certify that the Nunavut Impact Review Board's development impact review requirements under Article 12 of the NLCA have been met.

☒ Yes

☐ No

I certify that the proposed water use is of a type set out in column 2 of Schedule 2 of the Regulations that is further specified by column 3, in respect of an undertaking set out in column 1. See list in Block 9.

☒ Yes

☐ NA

☐ No

I certify that the proposed deposit of waste is an activity that is set out and then further specified in columns 2 and 3 of Schedule 3 of the Regulations, in respect of an undertaking that is set out in column 1 of Schedule 3. See list in Block 11.

☒ Yes

☐ NA

☐ No

I certify that the proposed water use or deposit of waste will not substantially affect the quality, quantity or flow of the watercourse whose waters are used.

☒ Yes

☐ No

I certify that the proposed water use or deposit of waste will not substantially affect the quality, quantity or flow of waters flowing through Inuit Owned Lands.

☒ Yes

☐ No

I certify that the proposed water use or deposit of waste will not affect the use of waters by a person who would be entitled to compensation under sections 58 or 60 of the Nunavut Waters Nunavut Surface Rights Tribunal Act (Act) if their use of these waters were to be adversely affected by an applicant for a licence.

☒ Yes

☐ No

I certify that a licence is not required for another use of water, or deposit of waste in respect of the proposed undertaking.

☒ Yes

☐ No

I have read and agree to comply with the following conditions outlined in sections 4(3), 5(4), 5(5) and 6 of the Nunavut Waters Regulations:

1. In the case of an applicant who has a mineral right and who intends to use waters or deposit waste in relation to that right, the applicant shall respect the priority conferred on Inuit by section 62 of the Act as if that applicant had a licence for the use or deposit.
2. Measures must be taken prior to using water to minimize any alteration to the bed or banks of a watercourse whose waters are to be used, and the measures shall be maintained during the operation of the undertaking.
3. No waste is to be deposited to surface water or within 31 metres of the ordinary high water mark of any body of water.

4. The waste shall not contain more than 15 milligrams per litre of petroleum or petroleum product and must not have a visible hydrocarbon sheen.
5. Prior to the closure or abandonment of the undertaking or end of the period authorized for the use of water or deposit of waste without a licence, whichever occurs first, the site shall be restored — to the extent practicable — to the state in which it was before the water was used or the waste was deposited.^a
6. An applicant who is authorized under the Regulations to use waters or deposit waste without a licence shall:
- maintain accurate and detailed books and records of:
 - the quantity of water, in cubic metres, used each day,
 - the quantity, in cubic metres, of waste deposited each day,
 - the type of waste deposited each day,
 - where the waste is deposited,
 - the concentration of the substance, or substances, in the deposited solid or liquid that has the effect of making the deposit waste,
 - the methodology used to calculate or determine the information referred to in items (i) to (iv), and
 - the measures that were taken to avoid or mitigate any adverse impacts of the deposit of waste.
 - keep the books and records on the site of the undertaking during the period of its operation and make them available during that period to an inspector on request;
 - submit to the Board a report containing a summary description and supporting photographs of the restoration of the site of the undertaking within 30 days after the earliest of (i) the day on which the undertaking is closed or abandoned, and (ii) the last day of the period authorized for the use or deposit without a licence;^b and
 - keep the books and records for two years after submitting the report describing the restoration of the site of the undertaking.

Notes:

a) A site need not be restored prior to the end of the period authorized for the water use or deposit of waste without a licence, as required by Item 5, if the Board issues a licence for the use of water or deposit of waste on that site prior to the end of that period.

b) An applicant need not submit the report referred to in Item 6 (c), to the Board if the applicant obtains the Board's approval for a use of water or deposit of waste without a licence, or a licence for a use of water or deposit of waste, on the same site within thirty (30) days after the last day of the period authorized for the use or deposit.

☒ Yes

☐ No

I understand that any approval granted by the Board for the use of water or deposit of waste without a licence will be authorized for a period of one year after the day on which the Board approves the Application. The use or deposit is not authorized until the Board approves the Application and it is only valid as long as the applicant is in compliance with the conditions set out in the declaration above.

☒ Yes

☐ No

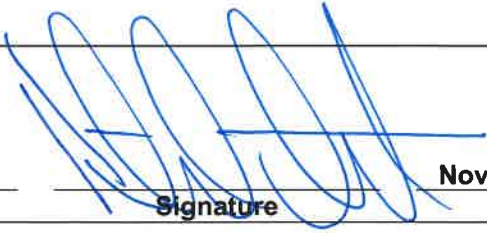
I understand that if I have answered "No" to any of the above statements a water licence is required from the Nunavut Water Board prior to the use of water or deposit of waste.

☒ Yes

☐ No

Grant Gilchrist
Name (Print)

Research Scientist
Title (Print)


Signature

Nov 23, 2016
Date