

## APPENDIX 1 REGISTRATION FORMAT

*The original (including attached large-scale maps) plus a minimum of 3 paper copies and 1 digital copy (including maps) should be submitted. See Appendix 2 for further information on the submission of computerized copies of documents.*

NAME OF UNDERTAKING: PROPONENT:

- (i) Name of Corporate Body: **Town of North River**
  
- (ii) Address: **P.O. Box 104, North River, NL A0A 3C0**
  
- (iii) Chief Executive Officer: **Joanne Morrissey**  
Name: **Joanne Morrissey**  
Official Title: **Mayor**  
Address: **P.O. Box 104, North River, NL A0A 3C0**  
Telephone No: **709-786-6216**  
Email address: [townofnorthriver@bellaliant.com](mailto:townofnorthriver@bellaliant.com)
  
- (iv) Principal Contact Person for purposes of environmental assessment:  
  
Name: **Sheila Hall**  
Official Title: **Town Clerk**  
Address: **P.O. Box 104, North River, NL A0A 3C0**  
Telephone No: **709-786-6216**  
Email address: [townofnorthriver@bellaliant.com](mailto:townofnorthriver@bellaliant.com)

THE UNDERTAKING:

(i) Name of the Undertaking:

**1. Culvert on Calm Hole Road.**

(ii) Purpose/Rationale/Need for the Undertaking:

**1. Culvert collapsed, needs replacement with a couple loads of fill.**

(i) Geographical Location: -

**Latitude 47.532929 Longitude -53.323167**

**This is culvert replacement on a town road that was washed out many years ago. There is no culvert in place at present time. (see attached picture)**

(ii) Physical Features:

**Install a 500mm by 7m HDPE culvert on Calm Hole Road where a drainage stream crosses the roadway to exit into North River. Water runs from bog area west of road to North River. (see attached picture)**

(iii) Construction (if applicable): -

**Town of North River would like to have this culvert installed by early summer on a road that provides access for many people to a small popular swimming area. At the present time there is no culvert here in this stream and there hasn't been now for a very long time. The town would like to prevent the many people who use this side road from driving through the stream with their vehicles in fear of the potential of pollutants being transported in the stream and further on into the river.**

**There are no potential sources of pollutant known for this culvert installation. There will be a silt barrier installed prior to job start for precaution reasons. There may be some but very minimum noise and exhaust emission pollutants during short construction period of 2 hours.**

(iv) Operation: -

**This undertaking will take 3-4 hours at most as it is a simple placement of a relatively small culvert. Installation of a culvert will protect the future of the environment in that area as currently vehicles can travel in that area and is causes silt and other waste materials to flow through the river. By installing a culvert will protect the environment by having no vehicle movement through brook thereby preventing any waste flowing through the river.**

**The nearest homes to this area are summer homes that are usually only occupied on weekends and sometimes for short periods during the summer. They are approximately 200 meters from where this culvert will be placed.**

(v) Occupations: -

**The contractor, who will complete this job, estimates it will take 2-3 hours to put the culvert in place. There will be a dump truck and backhoe on site along with two operators for this culvert placement.**

(vi) Project Related Documents: -

**Water Resources Permit has been applied for in 2021see attached.**

**Fisheries Permit- received a letter see attached.**

**APPROVAL OF THE UNDERTAKING:**

**SCHEDULE:**

**Project will be completed early summer by contractor; to allow access to swimming area.**

**FUNDING**

**Project will be funded by Town of North River.**







**LIMIT OF SERVING PLAN**

Amendment

Signatures:

Minister of Municipal Affairs

Mayor

Town Clerk Manager

**Town of  
North River**

Change - from Gravel

To Paving P

Date:

Oct 11/15







Fisheries and Oceans  
Canada

Pêches et Océans  
Canada

P.O. Box 5667  
St. John's, NL A1C 5X1

August 14, 2020

*Your file* *Votre référence*

*Our file* *Notre référence*

20-HNFL-00543

Sheila Hall  
Town of North River  
P.O. Box 104  
North River, NL A0A 3C0

**Subject: Culvert Installation, Calm Hole Road, North River – Implementation of Measures to Avoid and Mitigate the Potential for Prohibited Effects to Fish and Fish Habitat**

Dear Sheila Hall:

The Fish and Fish Habitat Protection Program (the Program) of Fisheries and Oceans Canada (DFO) received your proposal on July 31, 2020. We understand that you propose to:

- Install a 500mm by 7m HDPE culvert on Calm Hole Road where a drainage stream crosses the roadway to exit into North River

Our review considered the following information:

- a request for review with associated site photo and map location

Your proposal has been reviewed to determine whether it is likely to result in:

- the death of fish by means other than fishing and the harmful alteration, disruption or destruction of fish habitat which are prohibited under subsections 34.4(1) and 35(1) of the *Fisheries Act*; and
- effects to listed aquatic species at risk, any part of their critical habitat or the residences of their individuals in a manner which is prohibited under sections 32, 33 and subsection 58(1) of the *Species at Risk Act*. ; and
- The introduction of aquatic species into regions or bodies of water frequented by fish where they are not indigenous, which is prohibited under section 10 of the *Aquatic Invasive Species Regulations*.

The aforementioned outcomes are prohibited unless authorized under their respective legislation and regulations.

**To avoid and mitigate the potential for prohibited effects to fish and fish habitat (as listed above), we recommend implementing the measures listed below:**

- Maintain an appropriate depth and flow (i.e., base flow and seasonal flow of water) for the protection of fish and fish habitat
- Maintain an undisturbed vegetated riparian zone between areas of work and the high water mark of any water body
- Implement erosion and sedimentation controls as needed to avoid the introduction of sediment into any waterbody during all phases of work
  - Conduct all in-water works, undertaking or activities in isolation of open or flowing water to reduce the introduction of sediment into the watercourse
  - Regularly inspect and maintain the erosion and sediment control measures and structures during all phases of the project
  - Regularly monitor the watercourse for signs of sedimentation during all phases of the project and take corrective action
  - Keep the erosion and sediment control measures in place until all disturbed ground has been permanently stabilized
  - Remove all exposed, non-biodegradable sediment control materials once the site is stabilized
  - Dispose of, and stabilize, all excavated materials above the high water mark of any waterbodies and ensure sediment re-entry into a watercourse is prevented
  - Schedule work to avoid wet, windy, and rainy periods that may result in high flow volumes and/or increase erosion and sedimentation

Provided that you incorporate these measures into your plans, the Program is of the view that your proposal is not likely to result in the contravention of the above mentioned prohibitions and requirements.

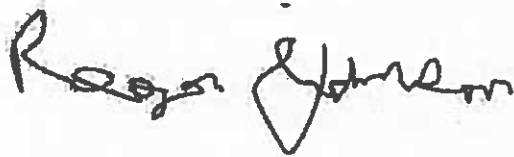
Should your plans change or if you have omitted some information in your proposal, further review by the Program may be required. Consult our website (<http://www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html>) or consult with a qualified environmental consultant to determine if further review may be necessary. It remains your responsibility to remain in compliance with the *Fisheries Act*, the *Species at Risk Act* and the *Aquatic Invasive Species Regulations*.

It is also your *Duty to Notify* DFO if you have caused, or are about to cause, the death of fish by means other than fishing and/or the harmful alteration, disruption or destruction of fish habitat. Such notifications should be directed to (<http://www.dfo-mpo.gc.ca/pnw-ppe/contact-eng.html>).

**We recommend that a copy of this letter be kept on site while the work is in progress. It remains your responsibility to meet all other federal, territorial, provincial and municipal requirements that apply to your proposal.**

If you have any questions with the content of this letter, please contact Natasha Collins at our St. John's office at [Natasha.Collins@dfo-mpo.gc.ca](mailto:Natasha.Collins@dfo-mpo.gc.ca). Please refer to the file number referenced above when corresponding with the Program.

Yours sincerely,

A handwritten signature in black ink that reads "Roger Johnson". The signature is written in a cursive style with a large, looped initial "R".

Roger Johnson  
A/ Team Lead – Regulatory Review  
Fish and Fish Habitat Protection Program



Official Receipt

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Official Receipt #: 8000VGGH

Payment Date: 2020-08-06

TOWN OF NORTH HARBOUR

Method of Payment: Visa

Payment Number: 4025

Item	Amount	Tax	Tax Amount
Water Rights(H) x 1 @ \$400.00	\$400.00	HST	\$60.00
Sub Total:	\$400.00 CAD		
Tax Total:	\$60.00 CAD		
Total:	\$460.00 CAD		

Issued under authority of: Department of Finance  
Expenditure and Revenue Control  
PO Box 8700  
St. John's NL  
A1B 4J6  
709-729-3042

For inquiries please contact: Revenue Control  
709-729-3042  
cs-receivables@gov.nl.ca