Land and Water Boards of the Mackenzie Valley









APPLICATION FOR LICENCE, AMENDMENT OF LICENCE, OR RENEWAL OF LICENCE IN NON-FEDERAL AREAS

Subsection 5(1) and Schedule C of the Waters Regulations

Use an "X" to indicate which Board the	d the Water Board:	Sahtú Land and Water Board:	
Application is being made to:	Wek'èezhìı Land and Water Board:	Gwich'in Land and Water Board:	

Use an "X" to indicate if the proposed project or its potential impacts may be transboundary:

To complete this form, please refer to the LWB <u>Guide to the Water Licensing Process</u> (Guide) and fill in the grey fields; attach additional pages, as necessary. Indicate N/A in the grey fields for Items or parts of Items that are not applicable. An application package checklist is provided in the Guide. Review the following LWB guidance for formatting your Application Package:

- Document Submission Standards
- Standard Outline for Management Plans

If applicable, provide the existing or			
current Water Licence number:			
Use an "X" to indicate if this Application is a	ccompanied by another	Water Licence:	
Application for a Water Licence in a federal	area and/or a Land Use Permit.	Land Use Permit:	

1. NAME AND CONTACT INFORMATION - APPLICANT

Project Name:		
Applicant's Name:		
Position:		
Company Name:		
Mailing Address:		
Community:	Telephone:	
Prov/Terr:	Email:	
Postal Code:	Other:	

2. NAME AND CONTACT INFORMATION – APPLICANT'S HEAD OFFICE Include a Certificate of Corporate Registration from the Government of the Northwest Territories in your Application Package. Use an "X" to indicate this information is the same as Item 1 above: Position: Company Name: Mailing Address: Community: Telephone: Prov/Terr: Email: Postal Code: Other: 3. LOCATION OF PROJECT Use the grey fields below to provide or reference the following information: Traditional Place Name: Maps and Geographic Information System (GIS) Data: Include a map in your Application Package, identifying local geographic features, watercourses and water sources, project structures, and location(s) of any proposed waste deposits. Provide geographic coordinates (latitude and longitude) of project features, and the maximum and minimum project boundary in degrees, minutes, seconds, or decimal degrees. Include GIS data in your Application Package, if applicable. Refer to the LWB Geospatial Data Submission Standards for providing geographic information. Minimum latitude: Maximum latitude: Maximum longitude: Minimum longitude: NTS Map Sheet No.: Provide the map sheet number: GIS Data: Use an "X" to indicate if GIS data is attached. Attached: Not Available:

Land Types: Use an "X" to indicate the type(s) of land on which the activities are proposed:

Federal Land:

Commissioner's/

Territorial Lands:

Free Hold/

Private:

Municipal Land:

Desc whe spec	ther additional infor	ctivitie matio	n will be require	d. For pr	oposed a	and contact Board staff to determine amendments to authorized activities, amended, and the rationale for the
	TYPE OF UNDERTAKII r to Schedule B of the		rs Regulations. Use	e an "X" to	indicate	which one type of undertaking applies:
1	Industrial					
2	Mining and milling					
3	Municipal					
4	Power					
5	Agriculture					
6	Conservation					
7	Recreation					
8	Miscellaneous		(describe):			
	WATER LICENSING CF r to Schedules D to H			ons. Use a	n "X" to ii	ndicate which criteria apply:
				Type B	Type A	
-	obtain water					
	cross a watercourse					
	To modify the bed or bank of a watercourse		watercourse			
	od control					
	divert water					
То	alter the flow of, or st	tore, w	<i>r</i> ater			

To deposit waste

Other

(describe):

7. PROPOSED QUANTITY OF WATER INVOLVED

Describe the purpose of each proposed water use, name, and type (e.g., lake, river) of the water source, the location, and the quantity of water that would be used in the grey fields below. Add more rows as needed. For more information on what is considered water use, see the LWB *Reference Bulletin: Water Use*.

	Name and		Geographic (Coordinates	Proposed
Purpose of	Type of	Location			Water Use
Water Use	Water	LOCATION	Latitude	Longitude	Volume/Rate,
	Source				including units

For each water source identified in the table above, provide a comparison of total proposed water use to the available capacity. Add more rows as needed. For more information about determining winter water source capacity, refer to the LWB/GNWT <u>Method for Determining Winter Water Source Capacity for Small-Scale Projects.</u>

Water Source	Capacity of Water Source, including units	Other Users of the Water Source	Comparison of Total Proposed Water Use to Available Capacity

8. PROPOSED WASTE MANAGEMENT METHODS

Use the grey field below to provide, or reference attachments that provide, the following information:

<u>Waste Management Plan:</u> Include a Waste Management Plan in your Application Package, if applicable, or for small-scale activities, describe proposed waste management activities in the grey field provided below. A template for the Plan is available in the LWB <u>Guidelines for Developing a Waste Management Plan</u>.

If waste is proposed to be disposed of off-site within the NWT, written confirmation (e.g., an email, letter, etc.) from the facility/facilities indicating they will accept the waste is required. Include it/these in your Application Package. Please note this information will be required by the Board prior to commencement of activities.

<u>Municipalities:</u> Complete the relevant Operations and Maintenance Plans using the available <u>Templates</u> and include them in your Application Package. Refer to Sections 4-8 of Environment and Climate Change Canada's <u>Solid Waste Management for Northern and Remote Communities: Planning and Technical Guidance Document</u>.

<u>EQC and AEMP</u>: For activities that involve the deposit of waste into water, provide proposed effluent quality criteria (EQC) in accordance with the LWB <u>Waste and Wastewater Management Policy</u> and <u>Standard Process</u> <u>for Setting EQC</u>. Refer to the LWB/GNWT <u>Guidelines for Effluent Mixing Zones</u> when mixing zones are being

	LWB/GNWT <u>Guidelines for Aquatic Effects Monitoring Programs</u> for more evelopment of AEMP programs.
	S AFFECTED BY THIS PROJECT
	gagement efforts with any existing water users and associated possible claims
	compensation agreements. Include the names and locations of existing wate
	nizations) in the grey fields below. An additional table should be added for each
for Considering Compensation	ation about compensation claims, see the LWB <u>Outline of General Board Proces.</u>
Jor Considering Compensation	on ciainis.
Name:	
Community:	
Province/Territory:	
Describe Engagement	
Completed:	
If the proposed project, or describe the rationale for	ental impacts of the project and proposed mitigations parts of the proposed project, may be exempt from preliminary screening the exemption in the grey field below. Include the date of the most recent promental assessment or impact review number.
or the more detailed Table in that are relevant to the pro- developed as a result of in detailed Table in the Guide; Possible potential impacts a	exempt from preliminary screening, using the Impact-Mitigation Table below Appendix F of the <u>Guide</u> , identify all potential impacts and possible mitigation cosed project, and indicate whether any of the mitigation measures have been put from affected parties. Applicants for type A water licences must use the other applicants may choose either the Table below or the Table in the Guide re listed below; however, these lists are not exhaustive and may not apply to all rovided should reflect the size, scale, and nature of the proposed project

Cumulative impacts and climate change must be considered. Attach additional pages if needed. Use

landscape orientation if preferred.

Potential Impacts

Use an "X" to indicate which apply

)

Potential Project Impacts and Proposed Mitigations

Describe the potential impact(s) and the proposed measure(s) to reduce each of these impacts.

	measure(s) to reduce each of these impacts.
ABIOTIC CO	OMPONENTS
La	and
Soil contamination	
Soil compaction	
Destabilization/erosion	
Change in soil structure	
Inability to support vegetation	
Other	
W	/ater
Groui	ndwater
Water table alteration	
Infiltration changes	
Changes in water quality	
Temperature changes	
Other	
Pern	nafrost
Loss or change in extent	
Changes in seasonal fluctuations	
Change in persistence	
Other	
Surfac	ce Water
Water flow or level changes (permanent, temporary, seasonal)	
Drainage pattern changes	
Temperature changes	
Changes in water quality	
Wetland impairment	
Changes to aquatic habitat (see Biotic section below)	
Other	
	Air
Changes in air quality	
Harm to living things	
Increased greenhouse gases	
Other	
	OMPONENTS
	etation
Direct loss of vegetation	
Loss of Species at Risk or may-be-at-risk plants	
Change in species composition	

Potential Impacts Use an "X" to indicate which apply	х	Potential Project Impacts and Proposed Mitigations Describe the potential impact(s) and the proposed measure(s) to reduce each of these impacts.
Introduction of non-native (invasive) species		
Effects on plant health (dust, metals, toxins)		
Increased risk of fire		
Compaction of vegetation		
Other		
Terrestrial \	Nildl	ife Habitat
Direct loss or removal of habitat, dens, or nests		
Loss or removal of keystone species and/or Species at Risk habitat		
Fragmentation of wildlife corridor		
Direct injury or mortality		
Disturbances to key lifecycle stages: breeding, feeding, nesting, staging		
Effects on population abundance		
Change in species diversity		
Effects on wildlife health (toxins, metals, etc.)		
Changes to migratory movement patterns		
Changes to predator-prey relationships		
Human-wildlife conflicts		
Other		
Aquat	tic Ha	abitat
Breeding disturbances		
Change in species diversity		
Effects on health (toxins, metals, sediment, etc.)		
Changes to migratory movement patterns		
Changes to predator-prey relationships		
Effects on population abundance		
Change in species diversity		
Other		
CULTURAL	CON	IPONENTS
Wildlife	Har	vesting
Loss or reduction in game species populations		
Effects on traditional land use, subsistence, and		
harvesting rights		
Other		
Cultural Integrity a	na H	eritage Kesources
Change to or loss of cultural integrity		
Change to or loss of traditional lifestyle		
Change to or loss of heritage resource		
Other		

Potential Impacts Use an "X" to indicate which apply	x	Potential Project Impacts and Proposed Mitigations Describe the potential impact(s) and the proposed measure(s) to reduce each of these impacts.
Social and Eco	nom	ic Well-being
Increased human health hazard and risk		
Economic opportunities or losses (employment, training)		
Change in ecological, cultural, social, or economic values identified for protection in approved Land Use Plans		
Impairment of the recreational or traditional uses of the land or water		
Impairment of the aesthetic quality of the land or water		
Changes to the use of the area by other non- Indigenous people (e.g., trappers, outfitters, residents, hunters, forest harvesters, other authorized projects)		
O.I.		
Spill Contingency Plan: In the grey field below, either small-scale activities, describe relevant spill planning can be found in the INAC Guidelines for Spill Continue.	g det	ails. More information and an example of this Plan
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Spill Contingency Plan: In the grey field below, either small-scale activities, describe relevant spill planning	ACTC ct in	PRS AND SUB-CONTRACTORS formation in the grey fields below. An additional
Spill Contingency Plan: In the grey field below, either small-scale activities, describe relevant spill planning can be found in the INAC <i>Guidelines for Spill Conting</i> 11. NAME AND CONTACT INFORMATION – CONTRAINCLUde relevant names, responsibilities, and conta	ACTC ct in	PRS AND SUB-CONTRACTORS formation in the grey fields below. An additional
Spill Contingency Plan: In the grey field below, either small-scale activities, describe relevant spill planning can be found in the INAC Guidelines for Spill Contingent of the INAC Include relevant names, responsibilities, and contact table should be added for each contractor and sub-	ACTC ct in	PRS AND SUB-CONTRACTORS formation in the grey fields below. An additional
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Spill Contingency Plan: In the grey field below, either small-scale activities, describe relevant spill planning can be found in the INAC <i>Guidelines for Spill Conting</i> 11. NAME AND CONTACT INFORMATION – CONTRAINCLUDE relevant names, responsibilities, and contatable should be added for each contractor and sub-output sub-output should be added for each contractor and sub-output sub-output should be added for each contractor and sub-output sub-output should be added for each contractor and sub-output sub-output should be added for each contractor and sub-output sub-output should be added for each contractor and sub-output sub-output should be added for each contractor and sub-output sub-output should be added for each contractor and sub-output sub-output should be added for each contractor and sub-output sub-output should be added for each contractor and sub-output sub-output should be added for each contractor and sub-output should be added for each contractor	ACTC ct in contr	PRS AND SUB-CONTRACTORS formation in the grey fields below. An additional factor.
Spill Contingency Plan: In the grey field below, either small-scale activities, describe relevant spill planning can be found in the INAC Guidelines for Spill Continger. 11. NAME AND CONTACT INFORMATION – CONTRAINCE Include relevant names, responsibilities, and contact table should be added for each contractor and sub-contractor. Name: Responsibilities: Company Name: Mailing Address: Community:	ACTC ct in contr	PRS AND SUB-CONTRACTORS formation in the grey fields below. An additional actor.
Spill Contingency Plan: In the grey field below, either small-scale activities, describe relevant spill planning can be found in the INAC <i>Guidelines for Spill Conting</i> 11. NAME AND CONTACT INFORMATION – CONTRAINCLUDE relevant names, responsibilities, and contatable should be added for each contractor and sub-contact sub-company Name: Responsibilities: Company Name: Mailing Address: Community: Prov/Terr:	ACTC ct in contr	PRS AND SUB-CONTRACTORS formation in the grey fields below. An additional actor.

Indicate the propo		letion dates, and the	time of year the project activities are easonal shutdowns. Indicate the term
Start Date:		Completion Date:	
Term of Licence	Requested:		
Use the grey field b		ce attachments that pr	rovide, the following information: I and Engagement Plan in accordance
with the LWB <u>Engo</u> and include them i	agement Guidelines for Appli	icants and Holders of No.	Water Licences and Land Use Permits, ed in the Guidelines. Please also refer
appropriate author	rizations have been obtained	d or are in the process stain and reference li	nts, and other parties to ensure all of being obtained. Obtain permission decences of occupation, leases, access

In the grey field below, list any relevant studies that support the proposed activities, and include them in

<u>Traditional Knowledge (TK):</u> Provision of TK is mandatory for Applications to the Sahtu Land and Water Board. Other applicants are strongly encouraged to include TK.

<u>Land Use Plans</u>: Contact the applicable Land Use Planning Board or the Tłįchǫ Government for assistance in interpreting the requirements of the relevant Land Use Plan(s). Include a Land Use Plan Conformity Table, or if applicable, written confirmation of conformity from the Tłįchǫ Government, in your Application Package, demonstrating how the project meets the requirements of the Land Use Plan, if applicable.

12. STUDIES UNDERTAKEN TO DATE

your Application Package.

<u>Facilities:</u> Include the supporting information required under subsection 5(2) of the <u>Waters Regulations</u> if the project includes the following: dam(s); storage reservoir(s); watercourse crossing(s); camp(s) or lodge(s); use of water for industrial use or mining and milling; deposit of waste; or handling or storage of petroleum products or hazardous materials.

<u>Closure and Reclamation:</u> Include a Closure and Reclamation Plan in your Application Package, or for small-scale activities, describe the proposed closure and reclamation activities in the grey field provided below. Describe any temporary closure(s) and seasonal shutdowns. Refer to the LWB/AANDC <u>Guidelines for the Closure and Reclamation of Advanced Mineral Exploration and Mine Sites in the Northwest Territories</u> and Environment and Climate Change Canada's <u>Solid Waste Management for Northern and Remote Communities: Planning and Technical Guidance Document</u>.

<u>Closure Cost Estimate:</u> Prepare a Closure Cost Estimate and include it in your Application Package. Applicants are encouraged to contact Board staff, prior to applying, to determine which closure-cost- estimate template is most suited to the project activities being applied for. Guidance is provided in sections 1.3 and 2.1 of the LWB/GNWT/CIRNAC <u>Guidelines for Closure and Reclamation Cost Estimates for Mines</u>. If this Application is submitted concurrently with a Land Use Permit Application, the estimate should include a breakdown of water- and land-related activities and liabilities.

Financial Capacity: Provide information relating to your financial capacity, as outlined in paragraph 26(5)(d)

f the <u>Waters Act</u> . Please note this information will be required by the Board prior to issuance.	

15. FEES

Refer to the Guide for assistance with determining applicable fees.

Type of Fee	Amount (\$)
Application fee (if applicable):	\$30.00
Water use fee deposit:	\$
Total Fees:	\$

If fees are submitte	d separately, indicate how and when they will be delivered to the Boa	ard's office.

16. SIGNATURE

Applicant's Name (print) or Company Name	Position (print)
Signature	Date

Review the application package checklist provided in the Guide, and submit completed applications to the Regulatory Manager or Executive Director identified on the "Contact Us" pages of the respective Land and Water Board (www.mvlwb.com, www.glwb.com, www.glwb.com).