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	Mackenzie Valley Land and Water Board:		Sahtu Land and Water Board:	
Board the Application is	Wek'èezhìi Land and Water Board:		Gwich'in Land and Water Board:	
being made to:	wek eezhii Land and Water Board:		Switch in Land and Water Board.	

To complete this form, please refer to the MVLWB <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. Review the following MVLWB 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

Applicant's Name:		
Position:		
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 to your Application Package.

Water Licence - Application - Non-Federal Areas

	Use an "X" to indicate if this information is the same as Item 1 above:									
	Nan	ne:								
	Posi	ition:								
	Mai	ling Address:								
		nmunity:					hone:			
		v/Terr:				Emai				
	Post	tal Code:				Othe	r:			
lo p	Jse th Maps a ocal goropos	geographic fea sed waste dep	elow to prov c Informatio tures, wate osits. Provid	n System (GIS) rcourses and e geographic o	Data wate	: Includ r sour inates	le a map in yo ces, project s (latitude and	our App structu Iongitu	lication Package, identif res, and location(s) of ide) of project features, or decimal degrees. Inc	any and
		•			•				Guideline for Geogra	<u>ıphic</u>
11	_	nation Systems		ssion Standard	for p				nation.	
		imum latitude					mum latitude			
	Min	imum longitud	le:			Maxi	mum longitud	de:		
	<u>NTS</u>	Map Sheet No	o.: Provide th	e map sheet r	numbe	er:				
	Land	d Types: Use ar	n "X" to indic	cate the type(s	s) of la	and on	which the ac	tivities	are proposed:	
	Free Priv	e Hold/ ate:		ssioner's/ ial Lands:		Fede	al Land:		Municipal Land:	
v s	Describe your proposed activities in the grey field provided below and contact Board staff to determine whether additional information will be required. For proposed amendments to authorized activities, specify: the nature of the amendment, the condition(s) to be amended, and the rationale for the amendment.									
_		'PE OF UNDER' to Schedule B o		Regulations.	Use ar	n "X" to	indicate whi	ch one	type of undertaking app	olies:
	1	Industrial								
	2	Industrial Mining and m	illing							
		Mining and m	illing							
	2	Mining and m	illing							
	3	Mining and m	illing							

6	Conservation	
7	Recreation	
8	Miscellaneous	(describe):

6. WATER USE CRITERIA

Refer to Schedules D to H of the Waters Regulations. Use an "X" to indicate which criteria apply:

	Type B	Type A
To obtain water		
To cross a watercourse		
To modify the bed or bank of a watercourse		
Flood control		
To divert water		
To alter the flow of, or store, water		
Other		

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.

	Name and		Geographic (Proposed Water			
Purpose of Water Use	Type of Water Source	pe of Water Location		Type of Water Location Latitude		Longitude	Use Volume/Rate, 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.

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

8. PROPOSED WASTE MANAGEMENT METHODS

Use the grey fields below to provide or reference the following information:

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

EQC and AEMP: For activities that involve the deposit of waste into water, provide proposed effluent quality criteria (EQC) in accordance with the MVLWB Water and Effluent Quality Management Policy and MVLWB/GNWT Guidelines for Effluent Mixing Zones. Please refer to the MVLWB/GNWT Guidelines for Effluent Mixing Zones when mixing zones are being considered. Please refer to the MVLWB/GNWT Guidelines for Aquatic Effects Monitoring Programs for more information regarding the development of AEMP programs.

9. EXISTING WATER USERS AFFECTED BY THIS PROJECT

Describe pre-Application engagement efforts with any existing water users and associated possible claims for water compensation or compensation agreements. Include the names and locations of existing water users (e.g., persons or organizations) in the grey fields below. An additional table should be added for each water user.

Name:	
Community:	
Province/Territory:	
Describe Engagement	
Completed:	

10. POTENTIAL ENVIRONMENTAL IMPACTS OF THE PROJECT AND PROPOSED MITIGATIONS

Using the Impact-Mitigation Table below, or the more detailed Table in Appendix F of the <u>Guide</u>, identify all potential impacts and possible mitigations that are relevant to the proposed project, and indicate whether any of the mitigation measures have been developed as a result of input from affected parties. Applicants for type A water licences must use the detailed Table in the Guide; other applicants may choose either the Table below or the Table in the Guide. Possible potential impacts are listed below; however, these lists are not exhaustive and may not apply to all projects. All information provided should reflect the size, scale, and nature of the proposed project. Cumulative impacts and climate change must be considered. Attach additional pages if needed.

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.

ABIOTIC COMPONENTS					
ı	and				
Soil contamination					
Soil compaction					
Destabilization/erosion					
Change in soil structure					
Inability to support vegetation					
Other					
V	Vate	er			
Grou	ındv	vater			
Water table alteration					
Infiltration changes					
Changes in water quality					
Temperature changes					
Other					
Per	maf	rost			
Loss or change in extent					
Changes in seasonal fluctuations					
Change in persistence					
Other					
Surfa	ice V	Vater			
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					
BIOTIC COMPONENTS					
	getat	tion			
Direct loss of vegetation					
Loss of Species at Risk or may-be-at-risk plants					
Change in species composition					
Introduction of non-native (invasive) species					
Effects on plant health (dust, metals, toxins)					
Increased risk of fire					

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.
Compaction of vegetation		
Other		
Terrestrial \	Wild	life 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		
Aqua	tic H	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	1PONENTS
Wildlife	Har	vesting
Loss or reduction in game species populations		
Effects on traditional land use, subsistence, and harvesting rights		
Other		
Cultural Integrity a	nd H	eritage Resources
Change to or loss of cultural integrity		
Change to or loss of traditional lifestyle		
Change to or loss of heritage resource		
Other		
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		

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.
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)		
Other		
Spill Contingency Plan: Include your Spill Contingen small-scale activities, provide relevant details in the be found in the INAC <u>Guidelines for Spill Contingence</u>	grey	field provided below. An example of this Plan can
11. NAME AND CONTACT INFORMATION – CONTR Include relevant names, responsibilities, and contact table should be added for each contractor and sub-	act in	formation in the grey fields below. An additional
Name:		
Responsibilities:		
Company Name:		
Mailing Address:		
Community:	Telep	phone:
Prov/Terr:	Emai	:
Postal Code:	Othe	r:
12. STUDIES UNDERTAKEN TO DATE In the grey field below list any relevant studies the your Application Package.	at sup	pport the proposed activities and include them in

13. PROPOSED PROJECT SCHEDULE AND TERM

Indicate the proposed project start and completion dates, and the time of year the project activities are planned to occur. Describe any anticipated temporary closure(s) or seasonal shutdowns. Indicate the term requested.

Start Date:	Completion Date:	
Term of Licence		
Requested:		

14. ADDITIONAL SUPPORTING INFORMATION

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

<u>Engagement</u>: Conduct engagement, prepare an Engagement Record and Engagement Plan in accordance with the MVLWB <u>Engagement Guidelines for Applicants and Holders of Water Licences and Land Use Permits</u>, and include them in your Application Package. Templates are provided in the Guidelines. Please also refer to Information for Proponents on MVLWB's Engagement Requirements.

<u>Eligibility</u>: Contact federal, territorial, and Indigenous governments, and other parties to ensure all appropriate authorizations have been obtained or are in the process of being obtained. Obtain permission from the landowner(s), if necessary (e.g., obtain and reference licences of occupation, leases, access authorizations, etc.) and attach it/them to the Application.

<u>Land Use Plans</u>: Contact the applicable Land Use Planning Board or the Tłįcho Government to discuss conformity with the relevant Land Use Plan(s). Include a Land Use Plan Conformity Table in your Application Package, demonstrating how the project meets the requirements of the Land Use Plan, if applicable.

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

<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> Describe your plans for closure and reclamation, including any temporary closures and seasonal shutdowns. Include your Closure and Reclamation Plan in your Application Package, or for small-scale activities, describe the proposed activities in the grey field provided below. Please also refer to the MVLWB/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</u> for Northern and Remote Communities: Planning and Technical Guidance Document.

<u>Closure Cost Estimate:</u> Prepare a Closure Cost Estimate and include it in your Application Package. Applicants are encouraged to contact the Board, prior to applying, to determine which closure-cost-estimate template is most suited to the project activities being applied for. Guidance is provided in section 2.2 of the MVLWB/AANDC/GNWT <u>Guidelines for Closure and Reclamation Cost Estimates for Mines</u>. If your Application is submitted concurrently with a Land Use Permit Application, the estimate should include a breakdown of water- and land-related activities and liabilities.

<u>ncial Capacity:</u> Provide e <u>Waters Act</u> . Please	• .	• • • •	

15. FEES

Refer to the following guidance for assistance with determining relevant fees: Water Use Fee Policy; Water Use Fee Calculator; and Water Licence Application Fee, Water Use Fee, and Security Deposit Information.

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

16. SIGNATURE

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

Please 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.wlwb.com, www.wlwb.com</