## **ATTACHMENT 1 - APPLICATION FORM**

## **ATTACHMENT 1**



# **Application for Water Licence Amendment**

Document Date: April 2013

Application Submission Date:
\_\_January 23, 2022\_\_\_\_
Month/Day/Year

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## **DOCUMENT MANAGEMENT**

Original Document Date: April 2010

# **DOCUMENT AMENDMENTS**

	Description	Date
(1)	Updated for public distribution as separate document	June 2010
	from NWB Guide 7	
(2)	Updated NWB logos and reformatted table to allow rows	May 2011
	to break across page	
(3)	New NWB logo; request for background information; and	April 2013
	change to Block 24	
(4)		
(5)		
(6)		
(7)		
(8)		
(9)		
(10)		



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#### APPLICATION FOR WATER LICENCE AMENDMENT

The applicant is referred to the NWB's Guide 7: <u>Licensee Requirements Following the Issuance of a Water Licence</u> for more information about this application form.

Where possible, provide background information regarding the original licence application or attach previously submitted information.

EXISTING LICENCE NO: 2	BE-IZO1823
1. LICENSEE CONTACT INFORMATION	
Is the licensee the same as that referred to on the existing lice	nce?
✓ Yes [	□No
If No, a licence assignment must be completed and approved the name of the current licensee in the absence of assignment must be completed and approved the name of the current licensee in the absence of assignment.	
If the licensee is the same, but the <u>name</u> of the licensee has c	hanged, attach a certificate of name change.
Name: MMG Resources Inc.	
Address: PO Box 91460, West Vancouver, BC, V7V 3P1	
Phone:604-358-8155	
Fax: e-mail: _ <i>AmericasTenements</i> @ <i>mmg.com</i>	
2. LICENSEE REPRESENTATIVE CONTACT INFORMA	TION – If different from Block 1.
Name: Sarah Hasek, Tenement Officer – Americas, MMG Res	sources Inc.
Address: PO Box 91460, West Vancouver, BC, V7V 3P1	
Phone: <u>604-358-8155</u>	
e-mail: <u>sarah.hasek@mmg.com</u>	
(See Attachment 7 for Authorization Letter.)	

3. NAME OF PROJECT			
Has the name of the project changed?			
☐ Yes ✓ No			
If Yes, indicate the name of the project including the name of the location:			
4. LOCATION OF UNDERTAKING			
Does the proposed amendment change the location of the amended undertaking?			
☐ Yes ✓ No			
Provide the project extents and camp locations. Identify proposed changes.			
Project Extents			
<ul> <li>Minimum Latitude: 65° 00' 00" N Minimum Longitude: 111° 15' 00" W</li> <li>Maximum Latitude: 66° 20' 00" N Maximum Longitude: 113° 15' 00" W</li> </ul>			
Camp Location(s)			
Latitude: 65°41'11" N Longitude: -112°52'42"W (Ham Lake Camp)			
No proposed changes to Project extents or camp location.			
Distance to nearest communities:			
<ul> <li>Kugluktuk – approximately 256 km North of Project</li> <li>Cambridge Bay – approximately 508 km NE of Project</li> <li>Yellowknife – approximately 367 km SW of Project</li> </ul>			
5. MAP			
Does the proposed amendment change the locations of any of the main components of the undertaking?  ☐ Yes ✓ No			
Attach a topographical map, indicating the main components of the undertaking. Identify proposed changes. See Figure 1 – Izok Project Map (Attachment 2)			
NTS Map Sheet No.: 86H Map Name: Point Lake Map Scale: 1:2,000,000			

6.	NATURE OF INTEREST IN THE LAND			
Does t	Does the proposed amendment change the nature of the interest in the land?			
	☐ Yes ✓ No			
If Yes	indicate changes			
	any of the following that are applicable to the proposed undertaking (at least one box under the 'Surface' r must be checked).			
	Sub-surface			
	☐ Mineral Lease from Nunavut Tunngavik Incorporated (NTI)  Date (expected date) of issuance:Date of expiry:			
	✓ Mineral Lease from Indian and Northern Affairs Canada (INAC)  Date (expected date) of issuance: Date of expiry:			
	Surface			
	✓ Crown Land Use Authorization from Indian and Northern Affairs Canada (INAC)  Date (expected date) of issuance: Date of expiry:			
	☐ Inuit Owned Land (IOL) Authorization from Kitikmeot Inuit Association (KIA)  Date (expected date) of issuance: Date of expiry:			
	☐ IOL Authorization from Kivalliq Inuit Association (KivIA)  Date (expected date) of issuance: Date of expiry:			
☐ IOL Authorization from Qikiqtani Inuit Association (QIA)  Date (expected date) of issuance: Date of expiry:				
	Commissioner's Land Use Authorization Date (expected date) of issuance: Date of expiry:			
	✓ Other <u>See Attachment 8.</u>			
	Date (expected date) of issuance: Date of expiry:			
	mary of sub-surface mineral leases and land use authorizations held by MMG and associated with this Licence is provided in Attachment 8.			
Is the name of the entity(s) holding authorizations the same as that considered in the existing water licence?				
	✓ Yes □ No			
If No,	If No, a licence assignment must be completed and approved by the NWB.			
Name	Name of entity(s) holding authorizations: <u>MMG Resources Inc.</u>			

7.	NUNAVUT PLANNING COMMISSION	(NPC) DETERMINATION		
Indica	Indicate the land use planning area in which the existing project is located.			
	☐ North Baffin ☐ South Baffin ☐ Akunniq	<ul><li> Keewatin</li><li> Sanikiluaq</li><li> West Kitikmeot</li></ul>		
Does	the proposed amendment change the lar	nd use planning area?		
		☐ Yes ✓ No		
If yes,	indicate the land use planning area in w	hich the amended undertaking is located.		
	☐ North Baffin ☐ South Baffin ☐ Akunniq	<ul><li> Keewatin</li><li> Sanikiluaq</li><li> West Kitikmeot</li></ul>		
Was a licenc		required from NPC prior to the issuance of the existing water		
		✓ Yes		
If Yes	, indicate date issued and attach copy	October 30, 2017; NPC File No. 148636 (Attachment 3)		
Does	the proposed amendment change the or	iginal NPC conformity determination or the need to obtain one?		
		✓ Yes		
If Yes, indicate date issued (or expected) and attach a copy. <u>This application has been provided to the NPC for a conformity determination</u> . A determination is anticipated in within 45 days of this submission. This Project Proposal lies outside of a planning region with an approved regional land use plan.				
If No,	provide written confirmation from NPC or	onfirming that a land use plan conformity review is not required.		
8.	NUNAVUT IMPACT REVIEW BOARD	(NIRB) DETERMINATION		
Was a	a screening determination required from l	NIRB prior to the issuance of the existing water licence?		
		☐ Yes ✓ No		
If Yes	, indicate date issued and attach copy.			
Does	the proposed amendment change the or	iginal NIRB screening determination or the need to obtain one?		
		☐ Yes ✓ No		
If No, <u>applic</u> the Ni	ation has been provided to the NPC who RB. This determination is anticipated to	attach a copyconfirming that a screening determination is not required. <u>This</u> o will make a determination on whether a screening is required by occur within 45 days of submission. As there is no change in total for additional NIRB screening is anticipated.		

9. DESCRIPTION OF UNDERTAKING
Does the proposed amendment change the description of the undertaking?
☐ Yes ✓ No
List and attach plans and drawings or project proposal. Identify proposed changes.
See the application cover letter and non-technical summary (Attachment 6). The only change requested is that there be flexibility in water allocation between 'camp' and 'drilling'. No additional water is requested (i.e., total allocated water would remain 100 m³/day) and water source would remain the same.
10. OPTIONS
Does the proposed amendment change any of the alternative methods and locations that were considered to carry out the project?
☐ Yes ✓ No
Provide a brief explanation of the alternative methods or locations that were considered to carry out the project. Identify proposed changes.  At this time, no further no changes to this already-established Project have been identified as necessary or beneficial.
11. CLASSIFICATION OF PRIMARY UNDERTAKING
Indicate the primary classification of undertaking for the existing licence by checking one of the following boxes:
<ul> <li>☐ Industrial</li> <li>☐ Agricultural</li> <li>✓ Mining and Milling (includes exploration/drilling/exploration camps)</li> <li>☐ Conservation</li> <li>☐ Municipal (includes camps/lodges)</li> <li>☐ Power</li> <li>☐ Miscellaneous (describe below):</li> </ul>
Does the proposed amendment change the classification of primary undertaking?
☐ Yes ✓ No
If Yes, indicate the primary undertaking of the amendment:
Information in accordance with applicable Supplemental Information Guidelines (SIG) must be updated and submitted with an Application for Amendment. Indicate which SIG(s) are applicable to your application.
<ul> <li>Hydrostatic Testing</li> <li>Tannery</li> <li>Tourist / Remote Camp</li> <li>Landfarm &amp; On-Site Storage of Hydrocarbon Contaminated Soil</li> <li>Onshore Oil and Gas Exploration Drilling</li> <li>Mineral Exploration / Remote Camp</li> <li>Advanced Exploration</li> <li>Mine Development</li> <li>Municipal</li> <li>General Water Works</li> <li>Power</li> </ul>

	WATER USE
Indicate	e, using the boxes below, the types of water use(s) approved in the existing licence.
	<ul> <li>▼ To obtain water for camp/ municipal purposes</li> <li>▼ To obtain water for industrial purposes</li> <li>☐ To cross a watercourse</li> <li>☐ To modify the bed or bank of a watercourse</li> <li>☐ To alter the flow of, or store water</li> <li>☐ Other:</li> </ul>
Does th	ne proposed amendment change the type(s) of water use(s)?
	☐ Yes ✓ No
	indicate using the boxes below, the proposed change(s) to the type(s) of water use(s) noting any water use(s) to be added, continued, or removed.
[ [ [	☐ To obtain water for camp/ municipal purposes         ☐ To obtain water for industrial purposes       ☐ To divert a watercourse         ☐ To cross a watercourse       ☐ To modify the bed or bank of a watercourse         ☐ To alter the flow of, or store water       ☐ Flood control         ☐ Other:       ☐ Other:
13.	QUANTITY OF WATER INVOLVED
Does th	ne proposed amendment change the source of water? ☐ Yes ✓ No
The prin	e the water source(s). Identify proposed changes.: ncipal source for domestic usage is Ham Lake. Water sources for drilling vary depending on drill target ns (in years of exploration activity). No water source changes are requested.
(show lo	ocation(s) on map) <u>See Attachment 2.</u>
Does th	ne proposed amendment change the quality of the water source and/or its available capacity? ☐ Yes ✔ No
anticipa	be the quality of the water source(s) and the available capacity(s). Identify any changes: <u>No changes are</u> ated. Ham Lake is the principal source for the Ham Lake Camp. Ham Lake is estimated to contain 6.69 x 10 <sup>6</sup> neters of water. Per the Licence, water for drilling purposes is obtained from sources proximal to the drilling
Does the	e proposed amendment change the overall quantity of water to be used? ☐ Yes ✓ No
	e the overall estimated quantity to be used. Identify proposed changes: <u>The permitted usage of 100 m³/day is</u> etained. No change in overall estimated water quantity is being requested.

Does the proposed amendment change the quantity of water to be used from each source?  ☐ Yes ✓ No			
Provide the estimated quantity(s) of water to be used from each source. Identify proposed changes:  Water Licence 2BE-IZO1823 permits the withdrawal of water from Ham Lake for camp use and from "sources proximal to drilling targets" for "drilling and associated uses", which may include Ham Lake. No substantial changes to quantities of water to be used from each source are anticipated and total water usage from all authorized sources under this licence would remain limited to a maximum of 100 m³/day.			
Does the proposed amendment change the quantity of water to be used for each purpose?  ✓ Yes □ No			
Provide the estimated quantities to be used for each purpose (camp, drilling, etc.). Identify proposed changes.:			
This amendment requests that there be flexibility in how much of this total 100 m³/day allocated is used for camp use vs drilling use. The cumulative water allocation (100 m³/day) remains the same as currently permitted.			
The constraint that camp use only be 5 m³/day of this total 100m³/day is prohibitively restrictive. When only exploration activities are underway it is possible that average camp water usage can remain under 5m³/day and the remaining 95 m³/day be used for drilling. However, when other field activities such as baseline study and/or progressive reclamation programs occur in parallel with exploration (as is often the case), camp water usage may increase to as much as 15 m³/day. During those periods drill usage would be reduced as required to ensure total water usage does not exceed 100 m³/day. During periods of only scientific research and/or reclamation activities no water would be used for drilling. During care and maintenance frequently no camp or drill water is used at all.			
Due to the requirement that Type B Water Licences adhere to a daily allotment (as opposed to an annual allotment for Type A Water Licences), annual Type B water usage is typically considerably lower than the cumulative allocated amount because water usage is at or below the daily allowance, and water is only used seasonally.			
Does the proposed amendment change the method(s) of extraction? ☐ Yes ✓ No			
Describe the method(s) of extraction. Identify proposed changes:			
No changes are anticipated. Submersible electric pumps with screened intakes are employed for domestic water usage in camp applications, and a diesel or gas-powered pump is normally used for extraction of water from adequate local sources proximal to areas of activity during drilling. Combustion motor-operated pumps are used in conjunction with spill trays and spill containment equipment and are set back from the water bodies they are drawing from.  Sources are evaluated to check that their volumes will be sufficient to support drilling activities without impacting the local water balance. Intakes are equipped with fish screens meeting the DFO end of pipe fish screen guidelines.			
Does the proposed amendment change the quantity(s) of water returned to source(s)? ☐ Yes ✓ No			
Estimated quantity(s) of water returned to source(s). Identify proposed changes: <u>0 m³/day</u>			
No water is directly returned to sources.			

14.	WASTE			
Check the appropriate box(s) to indicate the types of waste(s) approved in the existing licence.				
	<ul> <li>✓ Sewage</li> <li>✓ Solid Waste</li> <li>✓ Hazardous</li> <li>✓ Bulky Items/Scrap Metal</li> <li>☐ Animal Waste</li> <li>✓ Other (food)</li> </ul>	<ul> <li>✓ Waste oil</li> <li>✓ Greywater</li> <li>✓ Sludges</li> <li>✓ Contaminated soil and/or water</li> </ul>		
Does th	e proposed amendment change the type	(s) of waste(s) to be generated or deposited?		
		☐ Yes ✓ No		
		osed change(s) to the type(s) of waste(s) to be generated and/or ued generation and/or disposal of waste(s).		
	Sewage Solid Waste Hazardous Bulky Items/Scrap Metal Animal Waste Other (describe):	☐ Waste oil ☐ Greywater ☐ Sludges ☐ Contaminated soil and/or water		
15. QUANTITY AND QUALITY OF WASTE INVOLVED				
Does t	he proposed amendment change the qua	antity(s) of the types of wastes involved? ✓ Yes ☐ No		
Does t	he proposed amendment change the con	nposition(s) of the types of wastes involved? ☐ Yes ✔ No		
Does the proposed amendment change the method(s) of treatment for the types of waste involved? ☐ Yes ✔ No				
Does the proposed amendment change the method(s) of disposal for the types of waste involved? ☐ Yes ✔ No				
If Yes to any of the above, describe the proposed changes: <u>The change requested is for flexibility in water</u> <u>allocation for domestic and drilling use. This means that the quantity of camp greywater discharged may increase, potentially in correlation with a decrease of drill water discharge.</u>				

For each type of waste indicated in Block 14, describe its composition, quantity in cubic meters/day, method of treatment and method of disposal.

Type of	Composition	Quantity	Treatment Method	Disposal
Waste	<u>-</u>	Generated		Method
Sewage	Human waste	1 m³/day	Deposit in Pacto® toilet then incineration, or use of latrine pit	Incinerator Ash Backhauled for approved disposal at approved facility
Burnable Solid Waste	Paper, untreated wood, oily rags, burlap, food and pacto waste.	5-20 bags/ day	Incineration	Ash Backhauled for disposal
	Paper products and untreated and unpainted wood (unless otherwise approved by the NWB)	1-5 bags/day	Open Burning	Ash Backhauled for disposal
Drill	Rock dust and	1 m <sup>3</sup> /day	Consolidated in sump	Per Licence,
cuttings/waste	water/brine	when drilling	>31 m from high water mark	Part F, Item 2
Other Solid wastes	Plastic packaging or bottling, scrap metal, treated wood products Empty drums, building materials	Variable	Separation, removal of liquids, crushed and strapped or shipped whole	Backhauled for disposal
Hazardous	Batteries, contaminated materials, used filters, aerosol spray cans	Variable	Backhauled to Yellowknife	Backhauled for disposal
Bulk Items/ Scrap Metal	Empty drums, building materials	Variable	Drained, crushed and strapped or shipped whole	Backhauled for disposal
Waste Oil	Waste Oil	Variable	Backhauled to Yellowknife/burned in on site waste oil furnaces	Backhauled for disposal
Greywater	Kitchen, bathing, sinks and laundry water	5-15 m <sup>3</sup> /d	Kitchen grease trap, natural attenuation via sumps	Collection sump >31 m from high water mark which allows natural filtration

16. OTHER AUTHORIZATIONS	
Does the proposed amendment change the need for other authorizations in addition to the sub-surface and surface land use authorizations provided in Block 6?	
☐ Yes ✓ No	
If Yes, indicate any additional authorizations required, which authorizations are no longer required, and which authorizations continue to be required.	
For each provide the following:	
Authorization:	
Administering Agency:	
Project Activity:	
Date (expected date) of issuance: Date of expiry:	
A full list of authorizations associated with the Izok Project is provided in Attachment 8.	
17. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES	
Does the proposed amendment change the predicted environmental impacts of the undertaking or the mitigation measures? ☐ Yes ✓ No	
Describe direct, indirect, and cumulative impacts related to water and waste. Identify any changes.	
The Project is in long-term Care and Maintenance. However, should field activity be resumed, potential environmental impacts related to the use of water and the disposal of waste from camp operation and drilling and mitigation measures would remain the same as previously approved. These include:	
<ul> <li>Water for the camp water supply is derived from Ham Lake, which has sufficient capacity for described uses</li> <li>Camp waste is incinerated and/or removed from site</li> </ul>	<u> </u>
Greywater is discharged to a sump located more than 31 m from the nearest high water mark	
<ul> <li><u>Drills and drilling supplies are positioned using helicopters to minimize ground disturbance when the ground unfrozen</u></li> </ul>	<u>is</u>
When drilling in permafrost, salt (calcium chloride) is added to drill water to keep the drill rods from	
freezing in the hole and water may be heated.	
Water from drilling operations is recirculated to minimize the quantity of both water and salt used and     when the drill site.	
<ul> <li>runoff near the drill site.</li> <li>Drill cuttings are collected and subsequently deposited in a sump</li> </ul>	
<ul> <li>Drilling in lake bottom areas occurs within a casing to minimize sedimentation.</li> </ul>	
Cumulative impacts of drilling are reduced because of the above mitigation measures	

21. SECURITY INFORMATION
Does the proposed amendment change the financial security assessment?
☐ Yes ✓ No
Does the proposed amendment change the estimate of the total financial security for final reclamation?
☐ Yes ✓ No
Provide an estimate of the total financial security for final reclamation equal to the total outstanding reclamation liability for land and water combined sufficient to cover the highest liability over the life of the undertaking. Estimates of reclamation costs must be based on the cost of having the necessary reclamation work done by a third party contractor if the operator defaults. The estimate must also include contingency factors appropriate to the particular work to be undertaken. Identify any changes in the financial security assessment resulting from the proposed amendment.
Where applicable, the financial security assessment should be prepared in a manner consistent with the principals respecting mine site reclamation and implementation found in the <i>Mine Site Reclamation Policy for Nunavut,</i> Indian and Northern Affairs Canada, 2002.
An up-to-date security estimate will be provided with this application when submitted to the NWB along with the Closure and Reclamation Plan provided in Attachment 5.
22. FINANCIAL INFORMATION
Is the statement of financial security the same as that considered in the existing water licence?
☐ Yes ✓ No
Provide an updated statement of financial security.
MMG Resources Inc. is a subsidiary of MMG Ltd. MMG Ltd.'s most recent financial statements can be found on its website at https://www.mmg.com/annual-report. 2021 annual financial results indicate that MMG Ltd. had cash and cash equivalents of \$1.255 million USD as of December 31, 2021. More information is available at: https://www.mmg.com/wp-content/uploads/2022/04/MMG_AR_2021.pdf
If the applicant is a business entity please answer the questions below:
Is the list of the officers of the company the same as those considered in the existing water licence?
☐ Yes ✓ No
Provide a list of the officers of the company.
MMG Resources Officers: Alvaro Javier Ossio - Director Ross Carroll - Director
Is the Certificate of Incorporation or evidence of registration of the company name the same  ✓ Yes □ No
Attach a copy of the Certificate of Incorporation or evidence of registration of the company name.
See Attachment 9.

#### 23. STUDIES UNDERTAKEN TO DATE

List and attach updated studies, reports, research etc.

Provide a compliance assessment and status report including a response to any inspector's reports. The licensee must contact the NWB for licensee specific direction in completing the assessment and report.

If in non-compliance, a licence may not be issued until compliance is achieved. If in non-compliance, attach plans/reports for consideration. Application will not be processed if significant issues of non-compliance exist.

Prior to the Care and Maintenance phase, extensive studies were conducted in relation to the Izok Project and the associated Izok Corridor Project. A summary of these studies can be found in the Izok Corridor Project Proposal found on the NIRB public registry under file number 12MN043. A summary of environmental studies conducted can be found in the Project Proposal – Volume 1 – Section 5.

No Water Resources Inspector inspections have been conducted over the term of this Licence. However, MMG and the Inspector have been in contact regarding reclamation of historic drill sites and conducting routine site visits and ongoing care and maintenance activities. MMG retained the services of Discovery Mining Services in 2021 to conduct a site inspection and conduct care and maintenance activities in 2021 (as reported in the 2021 Annual Report) and in 2022 (results of which will be reported in the 2022 Annual Report).

24. PROPOSED TIME SCHEDULE						
When are proposed amendments scheduled to be undertaken: _on licence issuance						
Does the proposed amendment change the time schedule considered in the existing licence for any phase of development?						
☐ Yes ✓ No						
Indicate the start and completion dates for each applicable phase of development (construction, operation, closure, and post closure). Identify proposed changes.						
<u>Construction</u> Proposed Start Date: <u>Already Constructed</u> Proposed Completion Date: (month/year)  (month/year) (month/year)						
Proposed Start Date: <u>February 2023</u> Proposed Completion Date: <u>February 2028</u> (month/year) (month/year)						
This Project is currently in long-term care and maintenance. Should field activities be resumed, they would take place seasonally, typically during the open water season but occasionally during winter if on-ice drilling targets are identified. Field activities include surface surveying, mapping and sampling of rock and soil, geophysical surveys, and engineering studies, as well as environmental monitoring and baseline data collection. Closure is not currently planned; as indicated in the 2017 renewal application and Licence 2BE-IZO1823, the camp is being retained as a base for environmental or engineering studies related to the Grays Bay road project if requested by the Kitikmeot Inuit Association, and in expectation of future exploration activities.						
Proposed Start Date: Proposed Completion Date: (month/year) (month/year)						
Post - Closure Proposed Start Date: Proposed Completion Date: (month/year) (month/year)						
For each applicable phase of development indicate which season(s) activities occur.						
Construction ☐ Winter ☐ Spring ☐ Summer ☐ Fall ☐ All season						
<u>Operation</u> ☐ Winter ☐ Spring ☐ Summer ☐ Fall ✓ All season						
<u>Closure</u> ☐ Winter ☐ Spring ☐ Summer ☐ Fall ☐ All season						
Post - Closure ☐ Winter ☐ Spring ☐ Summer ☐ Fall ☐ All season						

25. PROPOSED TERM OF LICENCE							
On what date does the existing licence expire? February 6, 2023							
Is the Licensee applying for a combined renewal and amendment of the existing licence?							
✓ Yes □ No							
If Yes, indicate the proposed term of the renewal (maximum of 25 years):							
Requested date of renewal issuance: <u>February 2023</u> Requested Expiry Date: <u>February 2028</u> (month/year) (month/year)							
(The requested date of renewal issuance must be <u>at least</u> three (3) months from the date of application for a type B water licence and <u>at least</u> one (1) year from the date of application for a type A water licence, to allow for processing of the water licence application. These timeframes are approximate and do not account for the time to complete any pre-licensing land use planning or development impact requirements, time for the applicant to prepare and submit a water licence application in accordance with any project specific guidelines issued by the NWB, or the time for the applicant to respond to requests for additional information. See the NWB's <i>Guide 5:</i> <u>Processing Water Licence Applications</u> for more information)							
26. ANNUAL REPORTING							
Will the proposed amendment change the content of annual reports or the annual report template?							
☐ Yes ✓ No							
If not using the NWB's <u>Standardized Form for Annual Reporting</u> , provide details regarding the content of annual reports and a proposed outline or template of the annual report.							

27.	CHECKLIST							
The following must be included with the application for Amendment for the water licensing process to begin.								
	Completed Application for Water Licence Amendment form.							
	<b>x</b> Yes	□No	If no, date expected		_			
	Information addressing Supplement Information Guideline (SIG), where applicable (see Block 11)							
	X Yes	□No	If no, date expected		_			
	Compliance Assessment / Status Report (see Block 23).							
	<b>X</b> Yes	□No	If no, date expected		_			
	Indication of Renewal Requirement (see Block 26)							
	<b>X</b> Yes	□No	If no, date expected		_			
	English Summary of Amendment Application.							
	Yes	□No	If no, date expected		_			
	Inuktitut and/or Inuinnaqtun Summary of Amendment Application.							
	XYes	□No	If no, date expected		_			
	Application fee of \$30.00 CDN (Payee Receiver General for Canada).							
	<b>∡</b> Yes	□No	If no, date expected		_			
	Water Use Fee Deposit of \$30.00 CDN (Payee Receiver General for Canada). The actual water use fee will be calculated by the NWB based upon the amount of water authorized for use in accordance with the Regulations at the time of issuance of the licence.							
28.	SIGNATURE							
	Mario Car Head of Projects			unetas	24/01/2023			
	Name (Print)	Title (	(Print)	Signature	Date			