

Application for Water Licence Amendment

Document Date: April 2013

Application Submission Date: ___MAY 4th 2015_ 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:2BE CRA1520	
1. LICENSEE CONTACT INFORMATION	
Is the licensee the same as that referred to on the existing licence?	
X Yes No	
If No, a licence assignment must be completed and approved by the NWB. An amendment will only be issued in the name of the current licensee in the absence of assignment of the licence.	
If the licensee is the same, but the <u>name</u> of the licensee has changed, attach a certificate of name change.	
Name: North Country Gold Corp.	
Address: Suite 220, 9797-45 th Ave, Edmonton, Alberta, T6E 5V8 Phone: 780-437-6624 Fax: 780-439-7308 e-mail: jop@northcountrygold.com	
2. LICENSEE REPRESENTATIVE CONTACT INFORMATION – If different from Block 1.	
Name: Jo Price, North Country Gold Corp.	
Name: North Country Gold Corp.	
Address: Suite 220, 9797-45 th Ave, Edmonton, Alberta, T6E 5V8 Phone: 780-437-6624 Fax: 780-439-7308 e-mail: jop@northcountrygold.com See attached Authorization Letter	

3. NAME OF PROJECT				
Has the name of the project changed?				
☐ Yes X No				
If Yes, indicate the name of the project including the name of the location: Committee Bay Project				
4. LOCATION OF UNDERTAKING				
Does the proposed amendment change the location of the amended undertaking?				
☐ Yes X No				
Provide the project extents and camp locations. Identify proposed changes.				
No changes with respect the scope of the regional exploration program or the existing camps are proposed. The JV proposed to add: • Utilize GT Probe rubber track mounted soil sampling unit to systematically soil sample.				
 over selected areas (MAP A). Utilize GT RAB drill rubber track mounted unit to systematically sample bedrock in a quic and cost effective manner over selected areas (MAP A). 				
 Utilize up to 12 fly camps (up to 2 concurrently) to facilitate geophysics, drilling, soi sampling and/or prospecting (MAP B). 				
Project Extents				
NW: Latitude: (67 °28 '38 "N) Longitude: (93 °32 '27 "W) NE: Latitude: (66 °03 '58 "N) Longitude: (93 °32 '27 "W) SE: Latitude: (66 °03 '58 "N) Longitude: (88 °37 '56 "W) SW: Latitude: (67 °28 '38 "N) Longitude: (88 °37 '56 "W)				
Camp Location(s)				
Approximate Locations indicated on Map B. Specific locations to be determined once on the ground. Notification of exact locations would be made 10 days prior to setup.				
5. MAP				
Does the proposed amendment change the locations of any of the main components of the undertaking?				
☐ Yes X No				
Attach a topographical map, indicating the main components of the undertaking. Identify proposed changes.				
NTS Map Sheet No.:56J, K, O				

6. NATURE OF INTEREST IN THE LAND					
Does the proposed amendment change the nature of the interest in	the land?				
☐ Yes X No					
If Yes, indicate changes					
Check any of the following that are applicable to the proposed unde 'Surface' header must be checked).	ertaking (at least one box under the				
Sub-surface					
☐ Mineral Lease from Nunavut Tunngavik Incorporated (NT Date (expected date) of issuance: Date of					
X Mineral Lease from Indian and Northern Affairs Canada (I Date (expected date) of issuance: Date of	expiry:				
Commercial Lease 056J-11-1-2 – issued 30 th June 2011, ex	xpiry 30 th June 2021 xpiry 30 th June 2021				
Surface					
X Crown Land Use Authorization from Indian and Northern Date (expected date) of issuance: Date of expiry:					
N2014C0005 – issued 29 th April 2014, expires 28 th April 201 N2014C0002 – issued 24 th April 2014, expires 23 th April 201					
X Inuit Owned Land (IOL) Authorization from Kitikmeot Inuit Date (expected date) of issuance: Date of expiry:	Association (KIA)				
KTL314C003 – issued 6 th January 2015, expires 5 th January	y 2016				
☐ 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					
Date (expected date) of issuance: Date of	expiry:				
Is the name of the entity(s) holding authorizations the same as that considered in the existing water licence?					
X Yes ☐ No					

If No,	a licence assignment must be completed	d and approved by the NWB.		
Name	e of entity(s) holding authorizations:			
7.	NUNAVUT PLANNING COMMISSION	(NPC) DETERMINATION		
Indica	ate the land use planning area in which th	e existing project is located.		
	☐ North Baffin ☐ South Baffin ☐ Akunniq	X Keewatin Sanikiluaq West Kitikmeot		
Does	the proposed amendment change the lar	nd use planning area?		
		☐ Yes X No		
If yes	, indicate the land use planning area in w	hich the amended undertaking is located.		
	☐ North Baffin ☐ South Baffin ☐ Akunniq	☐ Keewatin ☐ Sanikiluaq ☐ West Kitikmeot		
Was licen		required from NPC prior to the issuance of the existing water	•	
		X Yes No		
If Yes	s, indicate date issued and attach copy.			
Regio		NPC on 11 March 2010 and project conformed to Keewatin The 2011 amendment to the water licence was reviewed by the see attached email correspondence.	ıe	
Does	the proposed amendment change the or	riginal NPC conformity determination or the need to obtain one	e?	
		☐ Yes X No		
	s, indicate date issued (or expected) and a provide written confirmation from NPC co	attach a copy. onfirming that a land use plan conformity review is not require	_ ∍d.	
8.	NUNAVUT IMPACT REVIEW BOARD	(NIRB) DETERMINATION		
Was	a screening determination required from	NIRB prior to the issuance of the existing water licence?		
		X Yes No		
If Yes	s, indicate date issued and attach copy. $_$	th		
was co	ompleted by the NIRB on 26 February 20	ed by the NIRB on the 11 May 2007. An additional screening 10 in conjunction with the issuance of 2BE-CRA1015 and again		
on the 28 of January 2011 in conjunction with 2BECRA1015 Amendment.				

Does the proposed amendment change the original NIRB screening determination or the need to obtain one?
☐ Yes X No
If Yes, indicate date issued (or expected) and attach a copy. If No, provide written confirmation from NIRB confirming that a screening determination is not required.
No additional screening by the NIRB is expected as there is no change in the scope of works requested in this Water Licence renewal application.
9. DESCRIPTION OF UNDERTAKING
Does the proposed amendment change the description of the undertaking?
☐ Yes X No
List and attach plans and drawings or project proposal. Identify proposed changes.
See attached non-technical summary and maps
10. OPTIONS
Does the proposed amendment change any of the alternative methods and locations that were considered to carry out the project?
☐ Yes X No
Provide a brief explanation of the alternative methods or locations that were considered to carry out the project. Identify proposed changes.
Alternative methods would include using the existing permitted camps as bases as in previous exploration programs. Fly camps are proposed as they may offer additional exploration coverage with the large project area while keeping potential impacts to a minimum.
11. CLASSIFICATION OF PRIMARY UNDERTAKING
Indicate the primary classification of undertaking for the existing licence by checking one of the following boxes:
☐ Industrial ☐ Agricultural X Mining and Milling (includes exploration/drilling/exploration camps) ☐ Conservation ☐ Municipal (includes camps/lodges) ☐ Recreational ☐ Power ☐ Miscellaneous (describe below): ☐ ☐ Industrial ☐ Agricultural ☐ Recreation of the control of the co
Does the proposed amendment change the classification of primary undertaking?
☐ Yes X 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.				
Hydrostatic Testing Tannery Tourist / Remote Camp Landfarm & On-Site Storage of Hydrocarbon Contaminated Soil Onshore Oil and Gas Exploration Drilling				
X Mineral Exploration / Remote Camp X Advanced Exploration				
☐ Mine Development ☐ Municipal				
☐ General Water Works ☐ Power				
Fower				
2. WATER USE				
Indicate, using the boxes below, the types of water use(s) approved in the existing licence.				
X To obtain water for camp/ municipal purposes To obtain water for industrial purposes To cross a watercourse To alter the flow of, or store water X Other: obtain water for diamond drilling				
Does the proposed amendment change the type(s) of water use(s)?				
☐ Yes X No				
If Yes, indicate using the boxes below, the proposed change(s) to the type(s) of water use(s) noting any water use(s) that are to be added, continued, or removed.	:r			
☐ 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: ☐ Flood control				
13. QUANTITY OF WATER INVOLVED				
Does the proposed amendment change the source of water? XYes ☐ No				
Indicate the water source(s).				
Existing Sources: Hayes Camp – Sandspit Lake Three Bluffs Drilling - static ponds created along the Hayes River system Bullion Camp – nearby pond Ingot Camp – nearby pond Crater Camp – nearby pond				
Identify proposed changes.:				
Add temporary fly camp locations where water would be drawn for domestic use. See Map B for approximate locations.	Э			

(show location(s) on map)
Does the proposed amendment change the quality of the water source and/or its available capacity?
☐ Yes X No
Describe the quality of the water source(s) and the available capacity(s). Identify any changes:
The water is natural, river and runoff water which is naturally recharged. There would be no change to the water quality or capacity of the sources.
Does the proposed amendment change the overall quantity of water to be used?
☐ Yes X No
Provide the overall estimated quantity to be used. Identify proposed changes. : 295 m³/day
Does the proposed amendment change the quantity of water to be used from each source?
X Yes No
Provide the estimated quantity(s) of water to be used from each source. Identify proposed changes. :
Continue existing licence allowance for drill water (Up to 7 Diamond drills) - 35m3 per day each for a total of
245m3 Total general domestic camp use of up to 50m3 per day from any of the 4 existing camps, or fly camps. No more than 2 main camps and 2 fly camps will be utilized concurrently.
Does the proposed amendment change the quantity of water to be used for each purpose?
Provide the estimated quantities to be used for each purpose (camp, drilling, etc.). Identify proposed changes.:
Does the proposed amendment change the method(s) of extraction?
Describe the method(s) of extraction. Identify proposed changes. :
Does the proposed amendment change the quantity(s) of water returned to source(s)?
☐ Yes X No
Estimated quantity(s) of water returned to source(s). Identify proposed changes. : m ³ /day
Does the proposed amendment change the quality(s) of water returned to source(s)?
☐ Yes X No
Describe the quality(s) of water(s) returned to source(s). Identify any changes. :

4.	WASTE	
Check	the appropriate box(s) to indicate	the types of waste(s) approved in the existing licence.
	X Sewage X Solid Waste X Hazardous X Bulky Items/Scrap Metal Animal Wast Other (describe):	X Waste oil X Greywater X Sludges X Contaminated soil and/or water
Does	the proposed amendment change t	the type(s) of waste(s) to be generated or deposited?
		☐ Yes X No
		ne proposed change(s) to the type(s) of waste(s) to be generate noval or continued generation and/or disposal of waste(s).
	☐ Sewage ☐ Solid Waste	☐ Waste oil ☐ Greywater
	☐ Hazardous ☐ Bulky Items/Scrap Metal ☐ Animal Waste ☐ Other (describe):	☐ Sludges ☐ Contaminated soil and/or water
15.	Bulky Items/Scrap Metal Animal Waste	Contaminated soil and/or water
	Bulky Items/Scrap Metal Animal Waste Other (describe): QUANTITY AND QUALITY OF W	Contaminated soil and/or water
	Bulky Items/Scrap Metal Animal Waste Other (describe): QUANTITY AND QUALITY OF W	Contaminated soil and/or water
Does	Bulky Items/Scrap Metal Animal Waste Other (describe): QUANTITY AND QUALITY OF Waste the proposed amendment change to the proposed	Contaminated soil and/or water VASTE INVOLVED the quantity(s) of the types of wastes involved?
Does	Bulky Items/Scrap Metal Animal Waste Other (describe): QUANTITY AND QUALITY OF Waste the proposed amendment change to the proposed	Contaminated soil and/or water VASTE INVOLVED the quantity(s) of the types of wastes involved? Yes X No
Does	Bulky Items/Scrap Metal Animal Waste Other (describe): QUANTITY AND QUALITY OF Waste proposed amendment change to the proposed amen	Contaminated soil and/or water VASTE INVOLVED the quantity(s) of the types of wastes involved? Yes X No the composition(s) of the types of wastes involved?
Does	Bulky Items/Scrap Metal Animal Waste Other (describe): QUANTITY AND QUALITY OF Waste proposed amendment change to the proposed amen	Contaminated soil and/or water VASTE INVOLVED the quantity(s) of the types of wastes involved? Yes X No the composition(s) of the types of wastes involved? Yes X No
Does Does	Bulky Items/Scrap Metal Animal Waste Other (describe): QUANTITY AND QUALITY OF We the proposed amendment change to the proposed ame	Contaminated soil and/or water VASTE INVOLVED the quantity(s) of the types of wastes involved? Yes X No the composition(s) of the types of wastes involved? Yes X No the method(s) of treatment for the types of waste involved?
Does Does	Bulky Items/Scrap Metal Animal Waste Other (describe): QUANTITY AND QUALITY OF We the proposed amendment change to the proposed ame	Contaminated soil and/or water WASTE INVOLVED the quantity(s) of the types of wastes involved? Yes X No the composition(s) of the types of wastes involved? Yes X No the method(s) of treatment for the types of waste involved? Yes X No

8

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

Composition	Quantity Generated	Treatment Method	Disposal Method
Raw sewage waste collected in pacto bags or from wash car toilets	up to 0.05 m³ (~50 litres)	Treated by WWTS when camp sufficient size to operate WWTS. Pacto bags are incinerated.	Pacto bags are incinerated. Dried sewage sludge from WWTS is incinerated.
Kitchen, bathing and laundry water	up to 14.95 m ³ (~14,950 litres)	Treated by WWTS when camp sufficient size to operate WWTS. In other instances grey water collected in covered sump.	Onsite treatment by WWTS or collection in sumps.
Contaminated fuels/soil, used oil, waste batteries	Variable	Stored in sealed containers and backhauled.	Backhauled to approved hazardous waste disposal facility.
Metals, empty drums Waste oil products	Variable (<0.005 m ³	Stored and backhauled Stored in sealed	Backhauled for recycling Backhauled to approved recycling
	,	in waste oil furnace	facility or burnt in waste oil furnace.
Paper, plastic, wood,etc	Up to 2 m ³ (compressed)	Incinerated or sorted for recycling	Ash backhauled to approved disposal facility. Recyclables sorted and backhauled.
	Raw sewage waste collected in pacto bags or from wash car toilets Kitchen, bathing and laundry water Contaminated fuels/soil, used oil, waste batteries Metals, empty drums Waste oil products Paper, plastic,	Raw sewage waste collected in pacto bags or from wash car toilets Kitchen, bathing and laundry water Contaminated fuels/soil, used oil, waste batteries Metals, empty drums Waste oil products Variable Variable (<0.005 m³ (~50 litres) Variable Variable Variable (<0.005 m³ ~ 5 litres/day)	Raw sewage waste collected in pacto bags or from wash car toilets Kitchen, bathing and laundry water Contaminated fuels/soil, used oil, waste batteries Metals, empty drums Waste oil products Collected in pacto litres) Up to 0.05 m³ (~50 when camp sufficient size to operate WWTS. Pacto bags are incinerated. Treated by WWTS when camp sufficient size to operate WWTS. In other instances grey water collected in covered sump. Stored in sealed containers and backhauled. Variable (<0.005 m³ Stored and backhauled stored in sealed containers or burnt in waste oil furnace Paper, plastic, Up to 2 m³ Incinerated or

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 X 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:
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 X No
Describe direct, indirect, and cumulative impacts related to water and waste. Identify any changes.
No significant impacts anticipated. Mitigation measures are detailed in the attached plans.
18. WATER RIGHTS OF EXISTING AND OTHER WATER USERS
Was compensation paid and/or an agreement(s) for compensation been entered into with any existing or other users of water during consideration of the existing licence?
☐ Yes X No
If Yes, provide the names, addresses and the nature of water use by those persons or properties.
Does the proposed amendment adversely affect any known persons or property including those that hold licences for water use in precedence to the application, domestic users, in-stream users, authorized waste depositors, owners of property, occupiers of property, and/or holders of outfitting concessions, registered trapline holders, and holders of other rights of a similar nature?
☐ Yes X No
If Yes, provide the names, addresses and the nature of water use of those persons or properties.
Advise the Board if compensation has been paid and/or an agreement(s) for compensation has been reached with any existing or other water users with respect to the proposed amendment.

19.	INUIT WATER RIGHTS							
	compensation paid/ or an agreement(s) for comp	oen	sation	n been entered into w	ith any Designated I	nuit		
	ization (DIO) during consideration of the existing				,			
If Yes	, which DIO(s)	s	X No	lo				
	the proposed amendment substantially affect th Dwned Land (IOL)?	ie q	ıuality,	v, quantity or flow of w	aters flowing throug	h		
	□Ye	S	X No	lo				
	, advise the Board if negotiations have commen r damage has been reached with one or more D					•		
20.	CONSULTATION - Provide a summary of any held, where and with whom. Include a list of c	coi	nsulta cerns e	ation meetings including expressed and meason	ng when the meeting ures to address con	gs we cerns.	re	
at this t	met with the Kitikmeot Inuit Association board of ime. NCGC was asked about the availability of on recommencement of work. Updates letters s	jobs	s. NC	GC will be hiring from	local communities	n the		
	2015, NCGC sent project update and notice of					ђе	Foi	rmatted: Font: 10 pt
propos	ed 2015 summer program, including local comn	nun	illes a	and muit associations			Foi cm	rmatted: Default, Indent: Left: (
Additio	nal consultations are planned for 2015-2016 wit	h th	ne ons	set of the new JV.		``	pt,	rmatted: Font: (Default) Arial, 10 Font color: Custom or(RGB(0,110,192))
21.	SECURITY INFORMATION							
Does	the proposed amendment change the financial	sec	curity a	assessment?				
	Ye	s	X No	lo				
Does	the proposed amendment change the estimate	of t	he tota	tal financial security fo	or final reclamation?			
	Ye	S	X No	lo				
liability Estima third p to the	e an estimate of the total financial security for for land and water combined sufficient to contend to for land and water combined sufficient to contend to force the land to	over cos stim	r the I <u>st of h</u> nate m	highest liability over having the necessary must also include conf	the life of the under reclamation work do ingency factors app	ertakir one by oropria	ng. <u>/ a</u> ate	
See at	tached A&R plan							
princip	e applicable, the financial security assessmer als respecting mine site reclamation and implestut, Indian and Northern Affairs Canada, 2002.							

22. FINANCIAL INFORMATION	
Is the statement of financial security the same as that considered in the existing water licence?	
X Yes No	
Provide an updated statement of financial security.	
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?	
X Yes □ No	
Provide a list of the officers of the company.	
John Williamson (CEO and Chairman) Sean Mager (CFO) Peter Kleespies (VP of Exploration) Brian Budd (President) Craig Bentham (Director) Toby Pierce (Director)	
Is the Certificate of Incorporation or evidence of registration of the company name the same?	
X Yes No	
Attach a copy of the Certificate of Incorporation or evidence of registration of the company name.	
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. T licensee must contact the NWB for licence specific direction in completing the assessment and report.	Γhe
AANDC Water Resources Officer completed inspection of Committee Bay Project in July 2014 and noted a number of minor deficiencies/licence contraventions. NCGC completed remedial action and provided a remed action report (Please see Appendix 7) NCGC presently has two outstanding items:	lial
1) To have a geotechnical inspection (by qualified engineer) completed on the Hayes Camp airstrip. NCGC is provide a cover letter to accompany this report to outline implementation plan with timelines of any issued highlighted in this report. This is to be submitted with the 2014 Annual Report.	to

2) NCGC is to provide the inspector with a date prior to the expiry of 2BECRA1015 by which all hazardous waste will be removed from the site, and submit a report with records of backhaul to the inspector.
Status of items:
1) A geotechnical inspection was completed by Lowell Wade, M.Sc., P.Eng., P.Geo of SRK Consulting Canada Inc. on 6 September 2014. NCGC is presently in the process of finalizing the Annual report.
2) In April 2015, NCGC successfully backhauled all remaining hazardous waste from site to an approved deposal facility in Churchill, Mb
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.
24. PROPOSED TIME SCHEDULE When are proposed amendments scheduled to be undertaken: April-Sept, annually
Does the proposed amendment change the time schedule considered in the existing licence for any phase of development?
☐ Yes X No
Indicate the start and completion dates for each applicable phase of development (construction, operation, closure, and post closure). Identify proposed changes. Construction
Proposed Start Date: April 2015 Proposed Completion Date: September 2020 (month/year) Closure
Proposed Start Date: Proposed Completion Date: (month/year)
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
Operation ☐ Winter X Spring X Summer X 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? 1st April 2020	
Is the Licensee applying for a combined renewal and amendment of the existing licence?	
☐ Yes X No	
If Yes, indicate the proposed term of the renewal (maximum of 25 years):	
Requested date of renewal issuance: Requested Expiry Date:	
(month/year) (month/year)	ar)
(The requested date of renewal issuance must be <u>at least</u> three (3) months from the date of application for a typlicence and <u>at least</u> one (1) year from the date of application for a type A water licence, to allow for processing o licence application. These timeframes are approximate and do not account for the time to complete any pre-lice use planning or development impact requirements, time for the applicant to prepare and submit a water licence ap accordance with any project specific guidelines issued by the NWB, or the time for the applicant to respond to readditional information. See the NWB's <i>Guide</i> 5: <u>Processing Water Licence Applications</u> for more information)	the water nsing land olication in
26. ANNUAL REPORTING	
26. ANNUAL REPORTING Will the proposed amendment change the content of annual reports or the annual report template?	
Will the proposed amendment change the content of annual reports or the annual report template?	annual
Will the proposed amendment change the content of annual reports or the annual report template? YesX No If Yes, provide details regarding the content of annual reports and a proposed outline or template of the	annual
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27.	CHECKLIST								
The fo	The following must be included with the application for Amendment for the water licensing process to begin.								
	Completed Application for Water Licence Amendment form.								
	X 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).								
	X Yes	□No	If no, date	expected					
	Indication of Renewal Requirement (see Block 26)								
	Yes	X No	If no, date	expected					
	English Summary of Amendment Application.								
	X Yes	□No	If no, date	expected					
	Inuktitut and/or Inuinnaqtun Summary of Amendment Application.								
	X Yes	☐ No	If no, date	expected					
	Application fee of \$30.00 CDN (Payee Receiver General for Canada).								
	X 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.								
	☐ Yes	☐ No	If no, date	expected					
28.	SIGNATURE								
	Jo Price	Geo	ologist	Jek	May 4 th 2015				
	Name (Print)	Title	e (Print)	Signature	Date				

NUNAVUT WATER BOARD	
APPLICATION FOR WATER LICENCE AMENDMEN	JT

APRIL 2013