

# General Water Licence Application (Application for a new Water Licence)

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## DOCUMENT MANAGEMENT

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### **DOCUMENT AMENDMENTS**

	Description	Date
(1)	Updated for public distribution as separate document from NWB Guide 4	June 2010
(2)	Updated NWB logos and reformatted table to allow rows to break across page	May 2011
(3)		
(4)		
(5)		
(6)		
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(10)		



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# GENERAL WATER LICENCE APPLICATION (APPLICATION FOR NEW WATER LICENCE)

The applicant is referred to the NWB's Guide 4: <u>Guide to Completing and Submitting a Water</u> Licence Application for a New Licence for more information about this application form.

LICENCE NO: (for NWB use only)						
1. APPLICANT (PROPOSED LICENSEE) CONTACT INFORMATION (name, address)	2. APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)					
TIKTALIIK GOLD CORP. 555 Maniece Avenue Peterborough, Ontario K9J 6X9	David Jamieson V.P. Tiktaliik Gold Corp 555 Maniece Avenue Peterborough, Ontario K9J 6X9					
Phone:705_750 5568 Fax: e-mail:jamieson16@gmail.com	Phone:705 _750 5568 Fax: e-mail:jamieson16@gmail.com (Attach authorization letter.)					
3. NAME OF PROJECT (including the name of the	e project location)					
in i						
WHALE						
4. LOCATION OF UNDERTAKING						
Project Extents						
NW: Latitude: (62 ° 22 ' 30" N) Longitude: (94° 0' 0" W)  NE: Latitude: (62 °22 ' 30" N) Longitude: (93 °14 ' 0" W)  SE: Latitude: (62 °4 '15" N) Longitude: (93°14 ' 0" W)  SW: Latitude: (62 ° 4 ' 15" N) Longitude: (94 ° 0 ' 0" W)						
Camp Location(s) No stationary camps, possible small mobile camp near Fat Lake						
Latitude: (62° 7 '12 "N) Longitude: (93° 51	Latitude: ( 62° 7 ′ 12 ″ N) Longitude: ( 93 ° 51 ′ 51 ″ W)					
5. MAP - Attach a topographical map, indicating th	e main components of the undertaking.					
,	,					

NTS N	/lap Sheet No.: _55K-3, 4, 5	Map Name:	Map Scale:					
6.			ck any of the following that are applicable to the the 'Surface' header must be checked).					
	Sub-surface							
	X Mineral Lease from Nu Date (expected date) of is:		orporated (NTI) i, 2012 Date of expiry: N/A					
	☐ Mineral Lease from Ind Date (expected date) of is:		airs Canada (INAC) Date of expiry:	_				
	Surface							
			and Northern Affairs Canada (INAC) Date of expiry:	_				
			Kitikmeot Inuit Association (KIA) Date of expiry:	_				
	X IOL Authorization from Date (expected date) of is:		ation (KivIA) 2012 Date of expiry: Sept 30 2012					
	☐ IOL Authorization from Date (expected date) of is:		ciation (QIA) Date of expiry:	_				
	☐ Commissioner's Land L Date (expected date) of iss		Date of expiry:	_				
	Other: Date (expected date) of is:	suance:	Date of expiry:	- -				
Name	of entity(s) holding authoriza	ations: TIKTALIIK G	OLD CORP.					
7.	NUNAVUT PLANNING CO	OMMISSION (NPC)	DETERMINATION					
	Indicate the land use plan	, ,						
	☐ North Baffin ☐ South Baffin ☐ Akunniq		ewatin nikiluaq est Kitikmeot					
	Is a land use plan conform	_						
		•	ianou.					
	Yes	X No						
	If Yes, indicate date issued If No, provide written confi is not required.	d and attach copy rmation from NPC co	onfirming that a land use plan conformity review	'				

8.	NUNAVUT IMPACT REVIEW BOARD (NIRB) DETERMINATION				
	Is an Article 12 Part 4 screening determination required?				
	☐ Yes X No				
	If Yes, indicate date issued and attach copy If No, provide written confirmation from NIRB confirming that a screening determination is not required.				
9.	<b>DESCRIPTION OF UNDERTAKING</b> – List and attach plans and drawings or project proposal.				
Prosp	ecting and Geological mapping; See attached Project Proposal				
10.	OPTIONS – Provide a brief explanation of the alternative methods or locations that were considered to carry out the project.  N/A				
11.	CLASSIFICATION OF PRIMARY UNDERTAKING - Indicate the primary classification of undertaking by checking one of the following boxes.				
	☐ Industrial  X Mining and Milling (includes exploration/drilling/exploration camps) ☐ Conservation ☐ Municipal (includes camps/lodges) ☐ Power ☐ Miscellaneous (describe below):				
	See Schedule II of <i>Northwest Territories Waters Regulations</i> for Description of Undertakings.  Information in accordance with applicable Supplemental Information Guidelines (SIG) must be submitted with a New Water Licence Application. 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 Advanced Exploration Mine Development Municipal General Water Works Power				
12.	WATER USE - Check the appropriate box(s) to indicate the type(s) of water use(s) being applied for.  To obtain water for camp/ municipal purposes				

	To cross a	water for industrial pu watercourse e flow of, or store wat Drinking and	☐ To m	ivert a watercourse nodify the bed or bank d control ble light camping			
13.	QUANTITY AND QUALITY OF WATER INVOLVED - For each type of water use indicated in Block 12, provide the source of water, the quality of the water source and available capacity, the estimated quantity to be used in cubic meters per day, method of extraction, as well as the quantities and qualities of water to be returned to source.  Name of water source(s) (show location(s) on map): No specific water source will be used; a convenient source of water may be used if light camping is required  Describe the quality of the water source(s) and the available capacity:NA						
		uality of the water sor		NA_			
	Provide the ov	rerall estimated quanti	ity of water to be used	l:<1	m³/day		
	Provide the es	timated quantity(s) of	water to be used fron	n each source:	<1m3/day		
	Indicate the es	stimated quantities to	be used for each purp	oose (camp, drilling, et	c.)		
	Describe the n	nethod of extraction(s	):bucke	et			
	Estimated quantity(s) of water returned to source(s)0 m³/day						
	Describe the quality of water(s) returned to source(s):N/A						
14.	<ul> <li>WASTE – Check the appropriate box(s) to indicate the types of waste(s) generated and deposited.</li> </ul>						
	X Sewage						
15.		cribe its composition,		or each type of waste ers/day, method of tre			
	/pe of /aste	Composition	Quantity Generated	Treatment Method	Disposal Method		
Sewa		Human waste	Minimal	Untreated	Overland dispersal		
Greyv		Food waste	Minimal	Untreated	Overland dispersal		

16.	provided in B		ddition to the sub-sur her authorizations req following:				
	Administering Agency:						
	Project Activity	y:					
	Date (expecte	d date) of issuance: _	Date o	of expiry:			
17.	MITIGATION		MPACTS OF UNDER ibe direct, and ect				
18.	WATER RIGI	HTS OF EXISTING A	ND OTHER USERS O	OF WATER			
	Provide the names, addresses and nature of use for any known persons or properties that may be adversely affected by the proposed undertaking, including those that hold licences for water use in precedent 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. It is reasonable to expect no adverse effects from the current undertaking						
		-	-	• , ,	npensation have been greements entered		
19.	INUIT WATE	R RIGHTS					
	Inuit Owned L pay compensa Organization (	and (IOL), and advise ation for any loss or DIO). There will be arough IOL. No n	e the Board if negotiat damage has been re e <i>no forseeable</i> e	tions have commence eached with one or n ffects to the qualit	vaters flowing through ed or an agreement to hore Designated Inuit by, quantitiy or flow en commenced or		
20.	were held, whe concerns. No	nere and with whom.  o consultation has	mary of any consultat Include a list of conce yet to take place, iscussion of logistic	rns expressed and me but is expected to	easures to address		

### 21. SECURITY INFORMATION

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. There is no expectation at this time that any reclamation will be required.

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 *Mine Site Reclamation Policy for Nunavut*, Indian and Northern Affairs Canada, 2002.

#### 22. FINANCIAL INFORMATION

Provide a statement of financial responsibility. Tiktaliik Gold Corp. is a newly incorporated company; no audited financial statements are available at this time. The undertaking for 2012 is very limited in scope and potential adverse impact, such that company will have the resources to mitigate any forseeable issues.

If the applicant is a business entity, provide a list of the officers of the company. See attachment

If the applicant is a business entity attach a copy of the Certificate of Incorporation or evidence of registration of the company name. See attachment

23.	STUDIES UNDERTAKEN TO DA	E - List and attach co	opies of studies, re	ports, research, etc
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No studies, reports or research are known to be applicable to this situation

24.	PROPOSED TIME SCHEDULE – Indicate the proposed start and completion dates for each applicable phase of development (construction, operation, closure, and post closure).				
	Construction Proposed Start Date:		Proposed Completion Date:		
	•	(month/year)		(month/year)	
	Operation Operation	,		,	
	Proposed Start Date:	Aug 2012 (month/year)	Proposed Completion Date:	Oct 2012 (month/year)	
	<u>Closure</u>	, ,		• •	
	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.							
	Constructio Winter	<u>n</u> ☐ Spring	Summer	∏Fall	☐ All s	eason		
	Operation Winter	Spring	X Summer	X Fall	☐ All s	eason		
	<u>Closure</u> ☐ Winter	Spring	Summer	☐ Fall	☐ All s	eason		
	Post - Closu	<u>ure</u> ☐ Spring	Summer	☐ Fall	☐ All s	eason		
25.	PROPOSEI	D TERM OF	LICENCE					
	Number of	years (maxim	num of 25 year	s):	_1	years		
	Requested 2012	Date of Issua	ance:		2	Requeste	d Expiry Dat	
			(mont	th/year)				(month/year)
licence water licensing licence respond	and <u>at least</u> on the cence applicate of a land use plate application in a	ne (1) year fro tion. These ti inning or deve accordance wi	om the date of a imeframes are a elopment impact ith any project s	application approximat requireme pecific guid	for a type e and do nts, time t lelines iss	A water licer not account for the applica- ued by the NV	nce, to allow to for the time to ant to prepare VB, or the tim	n for a type B water for processing of the o complete any pre-e and submit a water to for the applicant to ence Applications for
26.	details rega	rding the cor	<ul> <li>If not using the standard of annual to the standard of annual to the standard of the standard of</li></ul>	reports a	n <mark>d a prop</mark>	osed outline	or template	Reporting, provide of the annual

27.	CHECKLIST - The begin.	following must be in	ncluded with the application for the water licensing process to
	Written confirmation conformity have bee		firming that NPC's requirements regarding land use plan
	Yes	X No	If no, date expectedJuly 31, 2012
	Written confirmation impact assessment		ofirming that NIRB's requirements regarding development sed.
	☐Yes	X No	If no, date expected
	Completed General	Water Licence App	olication form.
	X Yes	No	If no, date expected
	Information address	ing Supplemental I	nformation Guideline (SIG) , where applicable (see Block 11)
	X Yes	☐ No	If no, date expected
	English Summary of	f Application.	
	X Yes	☐ No	If no, date expected
	Inuktitut and/or Inuir	nnaqtun Summary	of Application.
	Yes	X No	If no, date expectedJuly 15
	Application Fee of \$	30.00 CDN (Payee	Receiver General for Canada).
	X Yes	☐ No	If no, date expected
	use fee will be cale	culated by the NV	N (Payee Receiver General for Canada). The actual water // B based upon the amount of water authorized for use in a time of issuance of the licence.
	X Yes	☐ No	If no, date expected
28.	SIGNATURE		
DAC	Name (Print)	Vice PRESI Title (Pr	DEN'T Signature July 5/2012  Date
			/
100	401-General_Water_Licen	ce_Application-OEDE-e	•