NWB Annual Report	Year being reported: Select ▼	
License No: 3BC-HEL1015	Type B Issued Date: May 16, 2010 May 31, 2015	
Project Name	Hydrology of Extensive Low Gradient High Arctic Wetla	ands
Licensee:	Kathy Young, York University	
Mailing Addre	York University, Ross Building N415, 4700 Keele Str Toronto, Ontario M3J 1P3	eet,
	pany filing Annual Report (if different from Name of Licensee pleen the two entities, if applicable):	ease clarify
General Background Inform	nation on the Project (*optional):	
with Select A summary report of water	licensee must provide the following information in account of the select ■ Select ■ use and waste disposal activities, including, but not limited greywater management; drill waste management; solid	ited to: methods of
Water Source(s): Goodsir River	
Water Quantity	2 to 3 Actual Quantity Used Domestic (cu.m) Actual Quantity Used Domestic (cu.m) NA Quantity Allowable Drilling (cu.m) Total Quantity Used Drilling (cu.m)	
Solid Wa Sewage Drill Wa Greywal	er	FEB 0 7 2013 Public Registry
∐ Hazardo ∭ Other: Additional Deta	Other waste is flown out to PCSP base, Resolute	
Grey water is plateau abou River, and ab	deposited in a dug hole (0.3 m wide, 0.3 m deep) on the root 15 m from the main cabin. The site is about 500 from Good out 80 m higher than the water level in the River harges and a summary of follow-up actions taken.	•

	Spill No.:		(as re	ported	to the S	pill H	ot-line)				
	Date of Spill:	an Inanasta	<u> </u>	-		_					
	Date of Notification to Additional Details: (imp	•		n measu	res short	l Hong t	erm mon	itorina eta	2)		
	raditional Dotaile. (imp	sauto to water,	········ga.co	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100, 011010	Jiong .		toring, ou	·/		
Revisions to	the Spill Contingenc	y Plan									
	N/A - not applicable									▼	
	Additional Details:										
Revisions to	the Abandonment ar	nd Restorat	tion Pl	an			17, 3,000	15 A S 60 A			
	N/A - not applicable									▼	
	Additional Details:										
Decamana	Dealemetics Work II		estimento.	SECTION IN	promotion to		TO STREET, SQ	200000			DE IS
Progressive	Reclamation Work U Additional Details (i.e.		oleted a	and futu	ıre work	ks pro	pposed)		and the same	100000	
		· ·					, ,				
Results of t	he Monitoring Progra	m including	j :								
	The GDS Co andinot	too (in doar		inutaa	and as		la af lai	ituale e	nd lan		
	The GPS Co-ordinat each location where					CONC	15 OI IAI	illuue a	πα ιστις	gitude) oi	
	Details attached									-	
	Additional Details:										
		421 2011 N. O	0 - 241	201114							
	Goodsir River: 750	43° 30° N; 9	80 21.	30M							
	The GPS Co-ordinat									gitude) o	f
	each location where	e wastes as	sociat	ed with	the lic	ence	are de	posited	;		
	Not Applicable (N/A)										
	Additional Details:										
	Greywater Location	n: 75o 43' 30	0"; 980	21' 30	11						
										1	

Results of any additional sampling and/or analysis that was requested by an Inspector

No additional	sampling requested by an Inspector or the Board	▼
Additional D	Details: (date of request, analysis of results, data attach	ed, etc)
Any other details on wat being reported.	ter use or waste disposal requested by the Board b	y November 1 of the year
Select		_
Additional D	Details: (Attached or provided below)	
Anv responses or follow	y-up actions on inspection/compliance reports	
	and/or compliance report issued by INAC	▼
Additional D	Details: (Dates of Report, Follow-up by the Licensee)	
Any additional common	ts or information for the Board to consider	
Any additional commen	is of information for the Board to consider	
ļ.		
Date Submitted: Submitted/Prepared by:	Jan. 30, 2013 Kathy L. Young, York University	
Contact Information:	Tel : 416-736-5017	
	Fax: 416-736-5988 email: klyoung@yorku.ca	
	11,500,500	

GPS Coordinates for water sources utilized

	Li	atitude		Longitude			
Source Description	o Deg	Min	, Sec	o Deg	Min	, Sec	
Goodsir River	75	43	30	98	21	30	
						-	

GPS Locations of areas of waste disposal

Location Description (type)	Latitude			Longitude			
	o Deg	, Min	, Sec	o Deg	Min	Sec	
	75	44	0	98	22	0	
		-					