Nunavut Water Board

Standard Form for Annual Reporting Requirements of NWB2 Exploration Water Licenses

Under the terms of your water licence issued by the Nunavut Water Board ("NWB") for the use of water and the disposal of waste into water associated with mineral exploration (NWB2 Licenses), Licensees are required to submit to the NWB an Annual Report no later than March 31st of the year following the calendar year being reported.

In order to aid the Licensee with the preparation of the Annual Report and facilitate its review by the NWB, Licensees are **required** to use the following form.

Recommendation and Helpful tips for use:

Metric units shall be used to report any relevant data.

How to Add additional space within Text boxes - Right click mouse on the row number (directly to the left of your screen) which falls within the text box range and click insert. Do not drag or drop text box to modify size of the text box because formatting will not be maintained and data will be lost. If you have large amounts of data recommend adding additional worksheets. Go to the help menu for assistance.

Electronic versions should be submitted in Adobe to ensure protection of your information. If you do not have shortcut keys to save as a PDF. Go to print menu . Choose to print "Entire Worksheet" then select printer option Adobe PDF and you will be prompted to save the document as a PDF document. Reminder ensure you have saved your document in Excel so that future changes can be made.

Modify the Header - Select "View" then "Header" from the main menu. Select "Custom Header" and change to reflect the valid Water Licence No.

Textboxes denoted with * are optional.

Annual Reports shall be submitted by either fax, mail or email in adobe acrobat or Excel format to:

Nunavut Water Board c/o Manager of Licensing P.O. Box 119 Gjoa Haven, NU X0B 1J0 Tel: 867-360-6338

Fax:867-360-6369

Email: <u>licensing@nunavutwaterboard.org</u>

NWB Annual R	Report	Year being reported: 2012 ▼					
License No: 3	BBC-NEI1215	Issued Date: May 8, 2012 Expiry Date: May 7, 2015					
Р	Project Name:	Northern Ellesmere Ice Shelves, Epishelf Lakes & Climate Impacts					
L	Licensee: Dr Luke Copland						
N	Aailing Address:	Department of Geography University of Ottawa 60 University Pvt (Room SMD047) Ottawa, Ontario K1N 6N5					
		iling Annual Report (if different from Name of Licensee please clarify two entities, if applicable):					
General Backg	ground Information	on the Project (*optional):					
1	The project consists of small temporary scientific camps in tents						
Licence Requi with		see must provide the following information in accodance					
	er; sewage and grey	nd waste disposal activities, including, but not limited to: methorywater management; drill waste management; solid and hazardo					
V	Vater Source(s): Vater Quantity:	Milne Fiord Epishelf Lake, and a stream flowing into this lake 10 Quantity Allowable Domestic (cu.m) 0.7 Actual Quantity Used Domestic (cu.m) 0 Quantity Allowable Drilling (cu.m) Total Quantity Used Drilling (cu.m)					
A	Vaste Management a Solid Waste Dis Sewage Drill Waste Greywater Hazardous Other: Additional Details:	sposal					
		r was disposed of on land, appox. 0.02 cu. m per day. Solid own out and disposed of in Resolute Bay					

A list of unauthorized discharges and a summary of follow-up actions taken.

	Spill No.: (as reported to the Spill Hot-line)
	Date of Spill: Date of Notification to an Inspector:
	Additional Details: (impacts to water, mitigation measures, short/long term monitoring, etc)
	No unauthorized discharges occurred
Revisions	to the Spill Contingency Plan
	SCP submitted and approved - no revision required or proposed
	Additional Details:
Revisions	to the Abandonment and Restoration Plan
	N/A - not applicable ▼
	Additional Details:
Progressiv	ve Reclamation Work Undertaken
	Additional Details (i.e., work completed and future works proposed)
	N/A
Results of	the Monitoring Program including:
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each location where sources of water are utilized;
	Details described below ▼
	Additional Details:
	Water was used at the camp in Purple Valley (82°29'20.6983"N,
	80°46'45.7668"W), and a camp at the Purple Valley summer strip (82°27'57.1862"N 80°43'29.2755"W).
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each location where wastes associated with the licence are deposited;
	Details described below
	Additional Details:
	Greywater and urine was disposed of ~50 m to the west of the Purple Valley camp (82°29'10.8054"N, 80°45'42.2334"W) and ~200 m away from the stream at the summer strip (82°27'49 5292"N, 80°44'00 5156"W)

	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 Details: (date of request, analysis of results, data attached, etc)
Any other de	tails on water use or waste disposal requested by the Board by November 1 of the year
	No additional sampling requested by an Inspector or the Board
	Additional Details: (Attached or provided below)
Any respons	es or follow-up actions on inspection/compliance reports
	No inspection and/or compliance report issued by INAC ▼
	Additional Details: (Dates of Report, Follow-up by the Licensee)
Any addition	al comments or information for the Board to consider
	The project consisted of a small temporary scientific camp, consisting of 1 kitchen tent, 1 gear tent and up to 4 personal tents. It was occupied for 3 weeks by up to 4 people. All water use was for domestic purposes. Fuel in 45 gal barrels was placed in a secondary containment unit as specified in the Spill Contingency Plan.
Date Submitt Submitted/Pr Contact Info	repared by: Luke Copland

GPS Coordinates for water sources utilized

	Latitude			Longitude		
Source Description	o Deg	Min	, Sec	o Deg	, Min	Sec.
Purple Valley main camp	82	29	20.7	80	46	45.77
Purple Valley summer strip	82	27	57.19	80	43	29.28

GPS Locations of areas of waste disposal

Location Description (type)	Latitude			Longitude		
	o Deg	, Min	, Sec	o Deg	Min	, Sec
Purple Valley main camp	82	29	10.81	80	45	42.23
Purple Valley summer strip	82	27	49.53	80	44	0.516