NWB Annual	l Report		Year being reported: Select ▼				
License No:	8WLC-NWT2	2324	Issued Date: June 13, 2023 Expiry Date: July 12, 2024				
	Project Name:		Northern Watch Technology Demonstration Project				
	Licensee:	Defen	ence Research and Development Canada (DRDC)				
	Mailing Address:		9 Grove Street Dartmouth, NS B2Y 3Z7 ATTN: Patrick Sangster				
			filing Annual Report (if different from Name of Licensee please clarify				
	relationship between the two entities, if applicable):  Defence Construction Canada on behalf of Patrick Sangster - Defence Research & Development Canada. 180 Kent Street, 14th floor, Ottawa ON K1P 0B6						
General Bac	kground Info	rmation	n on the Project (*optional):				
A summary ı	Part E	er use ar	see must provide the following information in accodance with    Select         and waste disposal activities, including, but not limited to: methods of the seywater management; drill waste management; solid and hazardous versions.				
managemen		- (-)-	Total Marie Annual Annu				
	Water Source(s): Water Quantity:		melt water system  1 cu m per day  0.607 cu m per day  Quantity Allowable Domestic (cu.m)  Actual Quantity Used Domestic (cu.m)  Quantity Allowable Drilling (cu.m)  Total Quantity Used Drilling (cu.m)				
	Sol Sev Dril Gre Haz	id Waste D wage Il Waste eywater zardous ner: etails:					
			into containers (human waste was put into compost bags and sealed and transported back to Resolute for disposal.				

A list of	unauthorized disc <u>harges and a summary o</u> f 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)
	N/A
Revision	s to the Spill Contingency Plan
	SCP submitted and approved - no revision required or proposed   ▼
	Additional Details:
	N/A
Revision	s to the Abandonment and Restoration Plan
I C VISION	No Abandonment and Restoration (AR) Plan submitted or approved
	Additional Details:
	N/A
Progress	sive 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;
	Not Applicable (N/A)
	Not Applicable (N/A)
	Additional Details:
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each
	location where wastes associated with the licence are deposited;
	Not Applicable (N/A)   ▼
	Additional Details:
	, teationer botomo.

## 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)	
	N/A	
Any other de reported.	etails on water use or waste disposal requested by the Board by November 1	of the year being
	No additional sampling requested by an Inspector or the Board	▼
	Additional Details: (Attached or provided below)	
	N/A	
Any respons	ses 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)	
	N/A	
Any addition	al comments or information for the Board to consider	
•	Water this year was obtained from the glacial melt stream as done in previous yand there were no complaints of quality. The melt, combined with rain provided water flow throughout the season.	·
Date Submitt Submitted/Pi Contact Info	repared by: Marc M. Bouchard, Defence Construction Canada	

## **GPS** Coordinates for water sources utilized

	Latitude			Longitude		
Source Description	o Deg	Min	Sec	o Deg	, Min	, Sec
	74	39	34.75	91	17	58.11

## **GPS Locations of areas of waste disposal**

Location Description (type)	Latitude			Longitude		
	o Deg	, Min	, Sec	o Deg	, Min	, Sec