Schedule C - Dam (Please complete one Schedule for each dam)

Dam Mane.	Waterbody Name:		
Project Name:			Year Built:
Landin			
Location Please mark location of dam on a co Google Earth Image and include as a coordinates (UTM or Lat/Long):			
N E		_ NAD	ZONE
Latitude:	Longi	tude:	
Design			
Regulatory Dam Type:			
☐ Canadian Dam Association (CDA) de	efinition of dam	77777	THE
$(\geq 2.5 \text{ m height or impounds} \geq 30,000 \text{ r}$	m ³ of water)	1/7	To the state of th
□ Very Small Dam (dam height < 2.5 m	n and > 1.0 m)	height	crest
Purpose of Dam:			The state of the s
□ Hydroelectric □ Drinking Wa	nter Supply	□ Tailings	□ Other
Drainage Area Profile:		Drainage Area	Classification:
Drainage Area:	km ²	Forest:	%
Main Channel Length:		Barren:	
Slope of Drainage Area:	%	Wetland:	9⁄0
Stope of Diamage Area.		W Chana.	
Stope of Diamage Area.		Urban:	
Inflow Design Flood (IDF):			
Inflow Design Flood (IDF):		Urban:	
Inflow Design Flood (IDF):		Urban: years IDF:	m ³ /s
Inflow Design Flood (IDF): Return Period: 1:		Urban: years IDF:	m ³ /s
Inflow Design Flood (IDF): Return Period: 1: Probable Max Flood (PMF):	m ³ /s	Urban: years IDF: EDF:	m ³ /s m ³ /s (for tailings dams only
Inflow Design Flood (IDF): Return Period: 1: Probable Max Flood (PMF): Dam Design Brief and Drawings:	m ³ /s	Urban: years IDF: EDF: sed works signed	m³/s m³/s (for tailings dams only and stamped by a professional

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Dam Material:					
□ Concrete □ Earthfill □ Rockfi	ll □ Tim	nber 🗆 Sandbag 🗆 Other			
Dam Details:					
Dam Height:	m	Minimum Freeboard:	_ m		
Storage Capacity:	m^3	Normal Freeboard:	_ m		
Crest Elevation:	m	Spillway Elevation:	_ m		
Crest Length:	m	Spillway Width:	_ m		
Crest Width:	m	Core Elevation: m			
Normal Operation Elev:	m				
Max Water Elevation:	m	Min Water Elevation:	_ m		
Spillway Capacity:	$_{}$ m ³ /s	Gate Capacity:	m^3/s		
Spillway Riprap Size (D50):	mm	Spillway Riprap Depth:	_ mm		
Embankment Riprap Size (D50):	mm	Embankment Riprap Depth:	_ mm		
Dam Safety (for CDA dams only) Classification: (See https://www.gov.nl.ca/ecc/waterres/damsafety/#consequences)					
□ Extreme □ Very High □ High □ Significant □ Low					
Please attach a Dam Safety Review Report. If not available, please indicate when the report will be completed: Please attach Emergency Preparedness and Response Plan (EPRP). If not available, please indicate when the report will be completed:					
Construction (Please attach separate sheets, if required) Equipment to be used:					
Proposed dewatering method(s):					
Briefly describe how erosion control and stabilization will be carried out:					
Briefly describe how site restoration will be carried out:					

Submit to: Department of Environment and Climate Change

Water Resources Management Division PO Box 8700, St. John's NL A1B 4J6 Attention: Deneen Spracklin, Manager

Revised: November 18, 2022

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