## Schedule H – Infilling, Dredging, Debris Removal

All applicants must fill out <u>Section A:</u> Location. For Infilling: fill out <u>Section B</u>. For Dredging or Debris Removal: fill out <u>Section C</u>.

## **Project Description**

<b>Section A: Location</b>			
Site Name/No/Civic Address: _			
Please mark location on a cop Earth Image and include as a			0,000 scale) or Google
If including a 1:50,000 Topogra	phic Map, Please Provide:		
Map No:			
Or, UTM Coordinates:			
N	E	NAD	ZONE
Section B: Infilling			
Land Ownership (Please note that approval r not provided or insufficient)  Do you own the land on whice	h the works are to be lo	-	
(Please provide proof of own If not, who owns the land?	• '	Private Ownership	□ Crown Ownership □
If this project is taking plac Reference No:			
or contact the Regional Offic (Eastern), 256-1400 (Centra			
Landowner's Approval (If di	fferent from applicant	<u>):</u>	
Landowner's Name:			
Address:			
Postal Code:			
Telephone:			
Landowner's Signature:			

Section B: Infilling (Cont'd) - Details		
Purpose of Infilling:		
Type/Size of Material Being Used (ex. armour stone, gravel, etc):		
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Volume of Material (in cubic meters):		
Details of Infilled Area (Please include a detailed dimensional drawing or sketch on survey as a separate attachment to this application)		
- Please show overall measurements (including distance from water to toe of infill) of works to be constructed in or near any body of water. Include relevant features such as buildings, roads, crossings, shorelines, etc and show grid north.		
Construction		
Equipment to be used:		
Proposed dewatering method:		
Briefly describe how erosion control and stabilization will be carried out during and after project		
completion:		
Briefly describe how site restoration will be carried out after project completion:		

Section C: Dredging or Debris Removal
Purpose of Dredging/Debris Removal:
Volume of Material being removed (in cubic meters):
Details of Dredging/Debris Removal Area (Please include a detailed dimensional drawing or sketch on survey as a separate attachment to this application)
- Please show overall measurements of works to be constructed in or near any body of water. Include relevant features such as buildings, roads, crossings, shorelines, etc and show grid north.
Construction
Equipment to be used:
Proposed silt control method:
Briefly describe how erosion control will be carried out (if applicable):
Briefly describe how site restoration will be carried out (if applicable):
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