

## Application for Forestry Licence to Cut small scale salvage program harvesting

19545-25/FLTC A\_\_\_\_\_

Deliver or Mail to: District Manager				For office use only (Date received by District Manager)				
			<u>APPLIC</u>	CANT INFORMATION				
I (we) hereby apply in the manner set				o Cut for the purpose of timber salvage on an area and				
Legal name of applicant(s):			Addr	ress of applicant(s):				
Client No.								
Prepared by:			Cont	act information:				
			<u>APPLIC</u>	ATION INFORMATION				
Location			(Provide	e a location in reference to the nearest known geographic				
(Map attached)			feature).	feature). (Submit map consistent with the prescribed standards)				
				ame and nearest kilometre marker or distance from a known				
Cause of timber mortality				(Identify the cause and approximate date of mortality. <i>E.g. Windthrow</i>				
				fall 2003).				
Timber proposed f	for	Species	and volum	ne (m³) Total				
removal as per CA		-	<u> </u>					
Post-Harvest Mate	riai							
Damaged Timber Total volume								
i otai voiume								
Area (ha.)	На	rvest metl	hod	Comments (e.g. adjacency, under story protection)				
Note: For the purposes reasonably be expected				ed" means timber that is damaged or attacked by insects and can				
Term requested				ments (cite reasons for term requested if more than one season or				
for Licence			outside nor	rmal practise for the area)				
Transportation and number if applicable				dentify what roads will be used to transport timber, road permit od of scaling)				



## Application for Forestry Licence to Cut small scale salvage program harvesting

## **REVIEW AND APPROVAL INFORMATION**

The following information is required for the Ministry to assess this application before approval. It is the responsibility of the applicant and the signing professional to ensure this information is complete and accurate. Some or all of the information provided may become part of a Licence issued as a result of this application.

The applicant has conducted appropriate investigations to ensure that the area included in the application is vecant Crown land. The area proposed does not overlap or conflict with private land, Indian reserve, a park or protected area, and is not otherwise encumbered in a manner that would prevent issuance of a Forestry Licence to Cut.  This application is consistent with forest management objectives and results for the area.  Yes NA Map(s) are attended and comply with the standard required.  A map using IGDS format has been produced and a digital file has been submitted to the MOF.  The proposal has been referred to the appropriate major Licencee and BCTS and documentation of the response is available if required.  The map using IGDS format has been provided with an accurate location and assessment of potential impact on silviculture from use of trails and landings in plantations.  A field assessment has been conducted and all resource features that could reasonably be affected by this application have been assessed and considered in the preparation of the application.  The area has been checked for the following values and features and appropriate management consideration has been prescribed:  Other leases, Licences or permits  Widlife tree patches  Community watershed or domestic water sources  Range tenures/fences –(referral required if harvesting within a grazing lease)  Yes NA Cold growth management areas/wildlife habitat areas/wildlife features  Yes NA Cold ackser/fences-(referral required if harvesting within a grazing lease)  Yes NA Cold ackser/fences-(referral required if harvesting within a grazing lease)  Yes NA Cold ackser/fences-(referral required if harvesting within a grazing lease)  Yes NA Cold ackser/fences-(referral required if harvesting within a grazing lease)  Yes NA Cold ackser/fences-(referral required if harvesting within a grazing lease)  Yes NA Cold ackser/fences-(referral required if harvesting within a grazing lease)  Yes NA Cold ackser/fences-(referral required if harvesting with	Some or all of the information provided may become part of a Licence issued as a res	uit of this application.
application is vacant Crown land. The area proposed does not overlap or conflict with private land, Indian reserve, a park or protected area, and is not otherwise encumbered in a manner that would prevent issuance of a Forestry Licence to Cut.  This application is consistent with forest management objectives and results for the area.  This application is consistent with forest management objectives and results for the area.  This application is consistent with forest management objectives and results for the area.  This application is consistent with forest management objectives and results for the area.  This application is consistent with forest management objectives and results for the area.  This application is consistent with the forest health strategy or district salvage plan for the area.  The map to strategy of the strategy of district salvage plan for the area.  The map to strategy of the strategy of district salvage plan for the area.  The map to strategy of the strategy of district salvage plan for the area.  The map to strategy of the strategy of district salvage plan for the area.  The map to strategy of the strategy of district salvage plan for the area.  The map to strategy of the strategy of district salvage plan for the area.  The map to strategy of the strategy of district salvage plan for the area.  The map to strategy of the strategy of the strategy of the salvage plan for the area.  The map to strategy of the strategy of the strategy of the salvage plan for the area.  The map to strategy of the strategy of the strategy of the salvage plan for the area.  The map to strategy of the salvage plan for the area.  The map to strategy of the salvage plan for the area.  The map to strategy of the salvage plan for the area.  The map to strategy of the salvage plan for the salvage plan for the area.  The map to strategy of the salvage plan for the salvage plan for the area.  The map to strategy of the salvage plan for the salvage plan for the area.  The map to strategy of the salvage plan for the salv	LAND STATUS, FOREST PLANNING, MAPPING AND REFERRALS  The applicant has conducted appropriate investigations to apply that the area included in the	Ves No N
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Map(s) are attached and comply with the standard required.   A map using IGDS format has been produced and a digital file has been submitted to the MOF.   Yes   NA   The proposal has been referred to the appropriate major Licencee and BCTS and documentation of the response is available if required.   The major Licencee and/or BCTS have been provided with an accurate location and assessment of potential impact on silviculture from use of trails and landings in plantations.   Yes   NA		Yes NA NA
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Other leases, Licences or permits    Other leases, Licences or permits   Yes   NA		Yes NA NA
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Old growth management areas/wildlife habitat areas/wildlife features  Classified Lakes/Recreation features  Forest Ecosystem Networks  Growth and Yield/Research Areas  Archaeological Resources  Archaeological Resources  Roads and trails  Visual Quality  Yes NA  Terrain stability  Other(specify)  Other(specify)  Ves NA  STAND ATTRIBUTES  Upon completion of harvesting the identified area will retain a free-growing stand, or will be stocked in accordance with section 46 of the Forest Planning and Practices Regulation  A bark beetle survey has been conducted in a manner consistent with the district forest health strategy or locally established guidelines.  All clearcut areas will be < 1 ha. (including consideration of adjacent areas)  Forest Condition of existing roads, landings and trails has been assessed and documented.  Fes Na  BOUNDARY, ROAD, LANDING, AND TRAIL  The condition of existing roads, landings and trails has been assessed and documented.  Fes Na  Written road maintenance agreements exist with all permit holders.  Fes Na  Frails are marked in the field and identified accurately on the map.  Block boundaries are clearly marked on site and accurately mapped.  Figh All streams are correctly classified and mapped.  Appropriate timing for removal of any skid trail crossings of streams and non-classified drainages is identified.  Fes Na  Harvest in RMZ is consistent with Forest Planning and Practices Regulation  Fes Na  Harvest in RMZ is consistent with Forest Planning and Practices Regulation	Community watershed or domestic water sources	Yes NA NA
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Classified Lakes/Recreation features  Forest Ecosystem Networks  Growth and Yield/Research Areas  Archaeological Resources  Roads and trails  Yes NA  Train stability  Other(specify)  Other(specify)  Ves NA   STAND ATTRIBUTES  Upon completion of harvesting the identified area will retain a free-growing stand, or will be stocked in accordance with section 46 of the Forest Planning and Practices Regulation  A bark beetle survey has been conducted in a manner consistent with the district forest health strategy or locally established guidelines.  All clearcut areas will be <1 ha. (including consideration of adjacent areas)  The operations proposed under this application will not materially reduce slope stability on the area or on adjacent areas.  BOUNDARY, ROAD, LANDING, AND TRAIL  The condition of existing roads, landings and trails has been assessed and documented.  Existing roads and landings are in a condition suitable for use without modification.  Yes NA  Existing roads and landings are in a condition suitable for use without modification.  Yes NA  Trails are marked in the field and identified accurately on the map.  Block boundaries are clearly marked on site and accurately mapped.  Yes NA  Harvest in RMZ is consistent with Forest Planning and Practices Regulation  Yes NA  Harvest in RMZ is consistent with Forest Planning and Practices Regulation	, , , , , , , , , , , , , , , , , , , ,	
Forest Ecosystem Networks  Growth and Yield/Research Areas  Yes NA A  Archaeological Resources  Roads and trails  Yes NA A  Visual Quality  Terrain stability  Other(specify)  Other(specify)  Other(specify)  Yes NA A  STAND ATTRIBUTES  Upon completion of harvesting the identified area will retain a free-growing stand, or will be stocked in accordance with section 46 of the Forest Planning and Practices Regulation  A bark beetle survey has been conducted in a manner consistent with the district forest health strategy or locally established guidelines.  All clearcut areas will be < 1 ha. (including consideration of adjacent areas)  For perations proposed under this application will not materially reduce slope stability on the area or on adjacent areas.  BOUNDARY, ROAD, LANDING, AND TRAIL  The condition of existing roads, landings and trails has been assessed and documented.  Yes NA  Written road maintenance agreements exist with all permit holders.  Yes NA  Written road maintenance agreements exist with all permit holders.  Yes NA  RExisting roads and landings are in a condition suitable for use without modification.  Yes NA  Written road maintenance agreements exist with all permit holders.  Yes NA  Hall streams are correctly classified and mapped.  Appropriate timing for removal of any skid trail crossings of streams and non-classified drainages is identified.  Yes NA  Harvest in RMZ is consistent with Forest Planning and Practices Regulation  Yes NA  Harvest in RMZ is consistent with Forest Planning and Practices Regulation  Yes NA		
Growth and Yield/Research Areas  Archaeological Resources  Roads and trails  Yes NA  Roads and trails  Yes NA  Tisual Quality  Yes NA  Terrain stability  Yes NA  Other(specify)  Yes NA  Other(specify)  Yes NA  Other(specify)  Yes NA  STAND ATTRIBUTES  Upon completion of harvesting the identified area will retain a free-growing stand, or will be stocked in accordance with section 46 of the Forest Planning and Practices Regulation  A bark beetle survey has been conducted in a manner consistent with the district forest health strategy or locally established guidelines.  All clearcut areas will be < 1 ha. (including consideration of adjacent areas)  The operations proposed under this application will not materially reduce slope stability on the area or on adjacent areas.  BOUNDARY, ROAD, LANDING, AND TRAIL  The condition of existing roads, landings and trails has been assessed and documented.  Yes NA  Existing roads and landings are in a condition suitable for use without modification.  Yes NA  Written road maintenance agreements exist with all permit holders.  Yes NA  Trails are marked in the field and identified accurately on the map.  Block boundaries are cerrectly classified and mapped.  Appropriate timing for removal of any skid trail crossings of streams and non-classified drainages is identified.  Yes NA  Harvest in RMZ is consistent with Forest Planning and Practices Regulation  Yes NA  Harvest in RMZ is consistent with Forest Planning and Practices Regulation  Yes NA  Harvest in RMZ is consistent with Forest Planning and Practices Regulation		
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Roads and trails		
Visual Quality  Terrain stability  Yes NA  Other(specify)  Yes NA   Yes NA   Terrain stability  Yes NA  Other(specify)  Yes NA   Yes NA   STAND ATTRIBUTES  Upon completion of harvesting the identified area will retain a free-growing stand, or will be stocked in accordance with section 46 of the Forest Planning and Practices Regulation  A bark beetle survey has been conducted in a manner consistent with the district forest health strategy or locally established guidelines.  All clearcut areas will be < 1 ha. (including consideration of adjacent areas)  The operations proposed under this application will not materially reduce slope stability on the area or on adjacent areas.  BOUNDARY, ROAD, LANDING, AND TRAIL  The condition of existing roads, landings and trails has been assessed and documented.  Yes NA  Existing roads and landings are in a condition suitable for use without modification.  Written road maintenance agreements exist with all permit holders.  Yes NA  Trails are marked in the field and identified accurately on the map.  Block boundaries are clearly marked on site and accurately mapped.  Yes NA  Block boundaries are clearly marked on site and accurately mapped.  Yes NA  Appropriate timing for removal of any skid trail crossings of streams and non-classified drainages is identified.  Yes NA  Harvest in RMZ is consistent with Forest Planning and Practices Regulation  Yes NA  Harvest in RMZ is consistent with Forest Planning and Practices Regulation	•	
Terrain stability  Other(specify)		
Other(specify) Yes NA Cother(specify) No completion of harvesting the identified area will retain a free-growing stand, or will be stocked in accordance with section 46 of the Forest Planning and Practices Regulation Yes No Abark beetle survey has been conducted in a manner consistent with the district forest health strategy or locally established guidelines. Yes NA All clearcut areas will be < 1 ha. (including consideration of adjacent areas) Yes No Dother No Adjacent areas Yes No Dother No Adjacent areas.  **BOUNDARY, ROAD, LANDING, AND TRAIL**  The condition of existing roads, landings and trails has been assessed and documented. Yes NA Dother No Adjacent areas Yes NA Dother No Adjacent areas Yes NA Dother No Adjacent Adjacent And Including State No Adjacent Appropriate timing for removal of any skid trail crossings of streams and non-classified drainages is identified. Yes Na Harvest in RMZ is consistent with Forest Planning and Practices Regulation Yes Na Harvest in RMZ is consistent with Forest Planning and Practices Regulation Yes Na	Visual Quality	Yes NA
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Harvest in RMZ is consistent with Forest Planning and Practices Regulation  Yes NA		Vec NA
	Trive 3 maye been marked in the held to prevent harvest	I I CO I INV I

Seasonal Constraints	
All season harvest recommended for this site (low potential for Archaeological Resources and	Yes NA NA
suitable soil conditions)	



## Application for Forestry Licence to Cut small scale salvage program harvesting

no soil disturbance.	r when adequate	snow pack e	xists to ensure	Yes NA NA			
The application area has been field assessed by an arch is prescribed. Proceed as per archaeologists recommend		further archa	eological work	Yes NA NA			
	DIOI/ DATING						
Estimate the risk of the proposed operations on this area	(high moderate		nsidering the v	values at risk and the notential			
impact of the activity planned activity or the consequence			naidening the v	alues at lisk and the potential			
	High		Medium	Low			
Risk to the road, or road users							
Riparian features							
Stocking concerns (quantity or quality of regeneration)							
Soil Sensitivity / Site Sensitivity  errain stability							
Private Land/ Indian Reserve / Other Tenures							
Archaeology							
verall Risk Rating							
nclude any requests for exemptions or variances							
PROFESSIONAL SIGNATURE and S	SEAL		-	NAME			
Signature I certify that I have reviewed this document and personally work described and that this work has been carried out to standard.		DATE	E SIGNED				
ACKNOWLE	DGEMENT B	Y APPLIC	ANT				
I certify that I have reviewed all assessments and fieldwor accordance with Licence the recommendations of the abc purposes of this application.							
Signature:							
	APPLICANT NAME DATE SIGNED						
APPLICANT NAME		DAIL					