

CLIENT SELF INSPECTION REPORT

Harvesting and Access

BCTS CHK-011A

Complete as per the BCTS LPC Inspection Frequency identified in the BCTS / LPC Prework

JΑ	Business Area:		Project Number (TSL or Contract)		Date of Inspection:				
Section A	Placks	and Roads Inspected:		Conoral Location (operating a	ro3)				
Sec	DIUCKS	and Roads Inspected.		General Location (operating area)					
	Item Consideration						atus		
	Item		all' auestions fo	ll' questions for the item. If any one question is 'no': check No for the			No N/A		
		item; provide details; and develop corrective/preventative actions in section C.							
	1	Has all training been completed and documented in full? (BCTS Training matrix)							
	2	Have prework meetings been conducted and documented with all on-site workers?							
	3	Do all workers understand the project plan? (Specific to their roles and responsibilities)							
		> Site plan, licence document, licence schedules and appendices, road permit, road use							
	_	permit, project map etc.							
	4	Are you following the project plan and requirements?							
		 EMS/SFM requirements (EFP's, inspections, fuel handling, local operational controls etc.) Compliance with legislation (FRPA, Wildfire Act, TDG etc) 							
		 Compliance with legislation (FRPA, Wildfire Act, TDG etc) Project terms and conditions (contract, license, site plan, permits, etc.) 							
	5	If project plan has changed, has BCTS been notified of the change and/or is the required				ПГ	ПП		
		(TSL/RP) amendment in place?							
		Has the change in plan been prepared by a Qualified Registered Professional?							
	6		e all applicable documents and records on-site, complete, updated as required <u>and</u>						
		available to workers?							
Section B		 Project plan documents and maps, ERP, prework, inspections, training records, EFP's, incidents etc. 							
	7	Do all workers understand their roles and responsibilities for environmental Emergency							
		Preparedness and Response? (Fires, Spills and Landslides) Conducting tests/drills, reporting criteria, following ERP etc.							
Sec		 Conducting tests/drills, reporting criteria, following ERP etc. Maintaining emergency response equipment (spill kits, fire tools, fire suppression 							
		system, etc.)		, , , , , , , , , , , , , , , , , , ,					
	8	Have steps been taken to prote	ct resource fe	atures and prevent dama	ige to the				
		environment?							
		Water & Riparian areassoil productivity							
		 soil productivity wildlife habitat 							
		culturally modified trees							
		fuel handling & storage, che							
	9	Are natural surface drainage pa				╙	\sqcup		
		Are culverts installed on identifi							
		Are ditches and culverts unobstructed, free of sediment/logging debris, and functioning? Are log bundles or corduroy removed prior to unfavourable conditions?							
	10	Are you aware of current fire da		П					
	10	Have project shutdown criteria,	-						
		followed?	micraumig We	e rreative silatas in can	demies seen				
		Have appropriate methods bee		id excessive soil disturbar	nce (e.g., gouges,				
		ruts, scalps and compacted are							
	11	Are sediment control measures	_	_	_	│ LJ L	\sqcup		
		bars, sediment ponds) being us	sed as require	u to minimize impact on	water quality?				



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			s BCTS been notified prior to demobilization or temporary shu	. 1									
	12												
		calendar days or more due to seasonal, fire, operational restrictions, economics, etc)?											
	Prior to any extended period of shutdown, have road-related risks been assessed, and												
		have steps been taken to minimize these risks?											
	Note: During inactive periods, TSL and Road Construction projects should be inspected every 2												
		mo	months, or following severe rain storm events (if access conditions permit).										
_	13	Have all applicable environmental and safety issues been reported?											
	 Fires, spills, landslides/erosion events, potential legal non-compliances, significant non- 												
		conformances (EMS Incidents)											
	 Previously unidentified resource features, etc. 												
	 Freviously unidentified resource features, etc. Safety incidents and hazards 												
-	14	orks?											
-													
	15	Are there any considerations for improvements? > Consider test and drill results, and other learnings.											
		Consider test and drill results, and other learnings.											
	Acti		Comments / Corrective / Preventative Actions	By Who	Due Date	Completed							
	#					Date							
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