### Ministry of Forests

### OKANAGAN SHUSWAP NATURAL RESOURCE DISTRICT

SMALL SCALE SALVAGE POST HARVEST ASSESSMENT FORM

Version: January 2, 2025

FLTC #	#: A Inspection Date: Inspected By:								
I have	I have reviewed the relevant documents and conducted a field assessment on the area(s) authorized for								
harvest under FLTC A Reporting requirements, per license and Forest Planning and Practices									
Regulation (FPPR) Section 86(3), are attached. I attest that the obligations set out in FLTC A									
				10 A					
including the Salvage Plan are complete, subject to specific comments below:									
Driving	g Directions (from Vernon	to the site):							
Circle I	Post-harvest access type:								
	/ 4WD / ATV / Walk-in	<b>\</b>							
( 2000	/ 4VVD / ATV / VVaik-iii	<i>'</i>	T .						
Gross	Area: Ha	Harvested Area: Ha	NAR <sup>a</sup> : Ha						
Silvicu	Iture System (Harvest	Harvest Start Date:							
Type):	, ,	Harvest End Date:	Post-Harvest Basal Are	a: m²					
- 7   - 7			1	<u></u>					
_									
	bligations								
1.	The salvage area contains a mini			Yes No					
2.	Stand is stocked in accordance w	Yes No							
3. 4.									
5.	,								
6.									
7.	Block boundary is clearly marked with ribbon & paint in the field.  Yes No								
8.	Percent distribution of slash and its average height:    Test   Not								
9.									
	specify actions and timelines:  Yes  No								
10.									
11.		Yes□ No□							
		gh. If not, then complete and submit an of Waste Measurement Procedures Manu		Benchmark:m3/ha					
	Interior).	a waste measurement i roccaures mana	ar (177701 Estimate 1 offit –	Est total waste:m3					
12.	All timber required to be harveste	Yes□ No□							
	All roads, landings and trails have	Yes No							
14.	A map is included with this declar	Yes No							
15.	J .	Yes No							
16.		Yes No							
17.		oit A area (E.g. part of block not harvested	i) and is shown on the attached	Yes□ No□					
18.	Map. Grass seeding completed where	necessary for erosion or weed prevention		Yes No N/A					
	Measures undertaken to protect s	Yes No N/A							
10.	desired results.	on, water, aroneological reatures, whalle	habitat have define ved the	1656 1406 14776					
20.	20. Opening has been created and updated in RESULTS, per FLNR's current "RESULTS Information"								
	Submission Specifications."	71		Voc II No II					
	https://www.for.gov.bc.ca/his/resu	ults/Forest_Cover_Retention_Submission	s_March%2031%202014_FIN	Yes□ No□					
	AL.pdf								
21.		. If No, then provide locations below. (N/ $_{\rm c}$	A applies where exemption has	Yes□ No□ N/A□					
- 00	been received).	to If No they note the energific ability for	a unactiofootovily and at						
22.	All on-site obligations are complected:	te. If No, then note the specific obligation	is urisatisfactorily of not	Yes□ No□					
	oompicica.			100					

#### Footnotes:

A. For openings with un-mappable retention there is a need to track and prescribe more accurate areas for treatments and planning. There is a capability within RESULTS to determine a total area for an SU, and then deduct a % of reserve from the NAR in order to net the NAR down to a more refined estimate of the actual NAR of the SU. This SU maybe an aggregate of many small openings as per the nature of small scale salvage. The estimate of the deduction must be assessed by a field estimate using an accurate sampling of crown closure (using Crown Closure diagrams from section 27a of FS660 Silviculture Survey Reference at <a href="http://www.for.gov.bc.ca/isb/forms/lib/FS660.PDF">http://www.for.gov.bc.ca/isb/forms/lib/FS660.PDF</a>).



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**UTM** coordinates

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Pile #

Locations of debris piles yet to be burne
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Post Harvest Assessment of Salvage Plan Reforestation Prescription							
1.	Describe dispe (E.g. NSR strip etc.).	rsion of standing tir s or patches betwe	nber, advanced regen, an en standing timber, or cor	d NSR poly ntains scatt	gons on ered rete	post-harvest site: ntion patches,	
2.			ctare: If <1200 sph, then I by the license holder:	ist		_sph	
3.	such as retention	on patches, rock, b _ (Circle factors):	inmappable, unplantable s rush, wet, specify other:			%	
4.	Expected brush competing veg		, then list species of expec	cted	Yes No		
5.			erating stand due to cattle	).	Yes	No	
6.		of root disease to re			Yes□	No	
7.		ement strategies fo	uirements in the SP consis r root disease? If No, then		Yes□	No	
8.	Digital photos of	of post-harvest site	included.		Yes	No	

Please attach additional notes if necessary

See Over →



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Comments:

R.P.F. Name, number  I certify that the work described herein fulfills the stand of British Columbia Forest Professionals and that I did personal I certify that I have reviewed this document and, while described, I have determined that this work has been done Association of British Columbia Forest Professionals.	sonally supervise the work; or I did not personally supervise the work
	SEAL
	R.P.F. Signature Date