Pre-Operations Report

Operation Name: Bear Feet Tax Code(s):

Legal Description: T10S R3E, Sections(s) 7, 8

I. VOLUME AND VALUE SUMMARY

Table 1. Types, Acres, and Value

Unit	Harvest Type	Anticipated Product ^c	Gross Acres	Net Acres	MBF/ Acre ^a	MBF/ Unit ^a	\$/MBFb	\$/Unit
1	CC	DF-L, WH-M	119	103	49.0	5,047	\$550	\$2,775,850
Total		Regeneration	119	103		5,047		
		Partial Cut	0	0		0		
					Gross	Value	\$2,775,850	
a. Estimated harvest volume per acre for Unit.				Projec	t Costs	\$44,008		
b. Estimated 'price' (excluding Project Costs)				Net '	Value	\$2,731,842		

c. Anticipated Product (AA-B-C) – AA) SLI species code of the bid species, B) Size Class (S – small [average DBH < 15], M – medium [average DBH 15 to 23], L – large (average DBH > 23]), C) Special Product (P – Premium, H – Hardwood)

II. CURRENT STAND CONDITION:

Table 2. Stand Inventory Information

Unit	Stand ID	Measured/ Imputed ^a	Species	Age	TPA	DBH	BA	SDI	Net Acres ^b
1	12673	M	DF,WH	59	138	16	195	49%	6
1	12674	M	WH,DF	99	21	21	164	37%	26
1	12732	M	DF,WH	84	22	22	189	42%	71

a. Identify the source of stand inventory information. Use the following codes: M = Measured SLI data, I = Imputed SLI data, P = Pre-Cruise Plots, O = other (if other, describe below).

The entire sale area was thinned in 2009

Table 3. Additional Stand Information

	Stand	Snags/	Down Wood/	Forest Health		
Unit	ID	Acrea	Acreb	SNC	Phellinus	Otherc
1	12673	3	1986		X	
1	12674	24	1490		X	
1	12732	2	2319		X	

a. Identify the number of hard snags per acre (decay classes 1 and 2)

b. Net Acres have been rounded to the nearest whole acre in this table. Stand that comprise less than one acre of a harvest unit are not reported in this table, so the total "Net Acres" per unit in this table may not equal the total "Net Acres" per unit in table 1.

b. Identify the cubic feet per acre of hard down wood (decay classes 1 and 2)

c. Describe "Other" forest health issue.

III. WILDLIFE AND T&E SPECIES CONSIDERATIONS:

Foresters need to request the Biological Survey Tracking Form (BSTF) from the ODF Wildlife Biologist prior to sale layout in order to ensure all T&E related information is complete and understood.

1.	A portion of the operation is within (Check all that apply):
	☐ TAS ☐ NSO Circle or Home Range, or Baseline or Elevated Baseline Thiessen (BA required)
	☐ MMMA (BA required)
2.	Are Surveys for NSO being conducted for any portion of this operation?
	□ No ⊠ Density Surveys □ Operational Surveys □ Combination (Density/Operational)
	Notes:
3.	Are Surveys for MM being conducted for any portion of this operation?
	\square Yes (in progress/completed) \square No (Not habitat) \boxtimes N/A (outside of MM survey zone)
	Notes:
4.	Are there any additional considerations (FPA Resource Sites, Species of Concern sites/Plant [from ORBIC¹])?
	⊠ No □ Yes, please describe:

IV. DESIRED FUTURE CONDITION AND PRESCRIPTION:

Table 4. Stand Structure Information

Unit	Stand ID	Current	Desired Future ^b	Inside of HCA	Net Acresa
1	12673	UDS	GEN	No	6
1	12674	OFS	GEN	No	26
1	12732	UDS	GEN	No	71

a. Net Acres have been rounded to the nearest whole acre in this table. Stand that comprise less than one acre of a harvest unit are not reported in this table, so the total "Net Acres" per unit in this table may not equal the total "Net Acres" per unit in table 1.

Table 5. Partial Cut & HCA Prescriptions (Complete only for Partial Cut and HCA Harvests)

		Harvest		Resi	dual	
Unit	Harvest Type	Species	Species	TPA	BA	% SDI
CC						

- Leave Tree Considerations: Foresters will work with wildlife biologist during sale layout. The following should be considered when determining final leave tree arrangements.
 - **Stand Characteristics:** Prioritize minor species and larger diameter trees as part of the retention strategy.
- **Reforestation Considerations:** Following the completion of harvest, the unit will be planted with a mixture of species native to the geographic area.

b. While desired future condition complex (Layered -LYR and Older Forest Structure – OFS) is mapped, targets for Regeneration, Closed Single Canopy and Understory stands are not. These stand types are typically referred to as General (GEN) when discussing desired future condition.

Oregon Biodiversity Information Center North Cascade District Draft - April 2025

V. HARVESTING AND ACCESS CONSIDERATIONS:

Table 6. Harvest System and Access Summary

	Harvest System		_	Unit	Seasonal
Unit	% Cable	% Ground	Slope (%)	Access	Access
1	60	40	35-65	Established	All Weather

- 1. Haul Route: The haul route for this operation will be multiple collector roads funneling down to the South Rock Creek Mainline. The cable portion of the unit will be utilizing spur roads off of the Tom Rock 500 road and Translator Hill Road. Both cable spurs will be utilizing the Translator Hill Road down to the South Rock Creek Mainline. The ground based portion of the unit will be utilizing spurs directly off the South Rock Creek Mainline.
- 2. Haul Route Condition: All roads are currently in good condition at this time and will need light grading or spot rocking before log haul.
- 3. Are easements required for the haul route? \square No \boxtimes Yes
 - There is a permanent easement in place to utilize the lower end of South Rock Creek Mainline (311.22038 with US Plywood/Champion).

Table 7. Transportation Management Summary (Miles)

Activity	Mainline	Collector	Rocked Spur	Dirt Spur	
Construct	0	0	0	0	
Improve, Rock, and/or Maintain	0	1.38	0	0	
Vacate	0	0	0	0	
Stream Crossings: install on existing road (IE)/replace on existing road (R)/install on new construction road (NC)					
Type F - SSBTa	0	0	0	0	
Type F – Non-SSBT	0	0	0	0	
Type N	0	0	0	0	

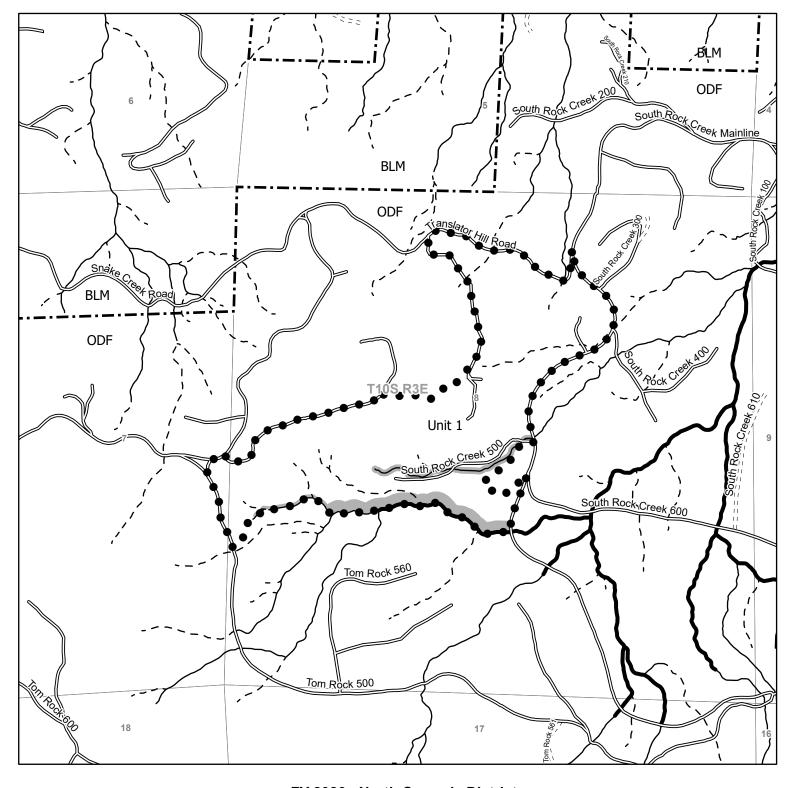
- a. Salmon Steelhead and Bull Trout (SSBT)
- 4. Rock Sources for this operation: The primary rock sources for this operation will be out of the Tom Rock 500 stockpile and Tom Rock Pit.
- 5. Are property line surveys required for this operation? \square No \square Yes
- 6. Is there planned new road construction planned within RCAs/HCAs? ⊠ No ☐ Yes

VI. AQUATIC RESOURCES:

- 1. Do any streams require additional review for the following?
 - Fish presence: ⊠ No ☐ Yes
 - Perennial/Seasonal: □ No ☒ Yes
 - H.E.R.: □ No ⊠ Yes

	where it is	s believed streams	are located. These	streams will be l	ocated, ve	hown on the map indic rified for permanence, d buffered as required	ate
2.	Is a portion of	f the operation wit	hin an Aquatic An	chor? 🗆 No	⊠ Yes, 1	name: Rock Creek	
	draft Hab Division S buffers an	itat Conservation I Species of Concern	Plan that prioritizen Policy. These add ne map. If additio	salmonid recovilitional buffers a	ery as outli re already	lance with strategies in t ined in the State Forest incorporated into the sa s is found during sale lay	ıle
3.						tes Department's water t of the harvest operation	ns?
	⊠ No □	Yes, describe pro	otection measures:				
4.	•	unregistered or un vest operation?		nestic points of collease describe:	liversion th	nat have been identified	
rev Sta	ere is potential riews shall be co	onducted to determ shall consult with t	ncement project in nine the best candi the ODF Aquatic a	Rock Creek (Ur dates to focus st and Riparian Spe	ream enha cialist and	tional desktop and field ncement efforts. Distric the local ODFW Habit	ct
	. SLOPE STA	ABILITY ISSUI		p,	iiiig saic i	ayout.	
VII.	ble 8. Summai	ABILITY ISSUI	ES:	,		ayout.	
VII.		ABILITY ISSUI ry of Slope Stabili Harvest	ES: ity Assessment Public Safety	Additional Co		ayout.	
VII.	ble 8. Summai	ABILITY ISSUI	ES:	,			
VII.	ble 8. Summai	ABILITY ISSUI ry of Slope Stabili Harvest Review	ES: ity Assessment Public Safety Review	,		ayout.	
VII.	Unit 1 Geotech incorpora Specialists	ry of Slope Stabili Harvest Review Complete Yes Review: Geotechr ted into No Harve s will be done during	ES: Ity Assessment Public Safety Review Complete Yes Inical reviews have est buffers shown one sale layout as no	Additional Control	omment and slope	protections have been sultation with Geotech	nical
VII.	Unit 1 Geotech incorpora Specialists II.RECREAT	ABILITY ISSUI ry of Slope Stabili Harvest Review Complete Yes Review: Geotechn ted into No Harve s will be done durin	ES: ity Assessment Public Safety Review Complete Yes nical reviews have est buffers shown ong sale layout as not acceptable.	Additional Control on the map.	and slope	protections have been	nical
VII.	Unit 1 Geotech incorpora Specialists II.RECREAT	ry of Slope Stabili Harvest Review Complete Yes Review: Geotechr ted into No Harve s will be done during	ES: ity Assessment Public Safety Review Complete Yes nical reviews have est buffers shown ong sale layout as not acceptable.	Additional Control	and slope	protections have been	nical
VII. Ta VII 1. IX.	1 Geotech incorpora Specialists II.RECREAT Recreation iss	ABILITY ISSUITY of Slope Stabilist Harvest Review Complete Yes Review: Geotechnoted into No Harvest will be done during TION RESOUR Uses/coordination:	ES: ity Assessment Public Safety Review Complete Yes nical reviews have est buffers shown on sale layout as not sale layout sale layou	Additional Control on the map. Additional Control on the map. Additional Control on the map. Additional CES:	and slope itional con	protections have been sultation with Geotech	nical
VII. Tai	1 Geotech incorpora Specialists II.RECREAT Recreation iss	ABILITY ISSUITY of Slope Stabilist Harvest Review Complete Yes Review: Geotechnoted into No Harvest will be done during TION RESOUR Uses/coordination:	ES: ity Assessment Public Safety Review Complete Yes nical reviews have est buffers shown on sale layout as not sale layout sale layou	Additional Control on the map. Additional Control on the map. Additional Control on the map. Additional CES:	and slope itional con	protections have been	nical
VII. Ta VII 1. IX.	1 Geotech incorpora Specialists II.RECREAT Recreation iss: HISTORIC Has the sale b presence?	ABILITY ISSUITY of Slope Stability of Slope Stability Harvest Review Complete Yes Review: Geotechnoted into No Harvest will be done during TION RESOUR US/coordination: AND CULTUME EET TO TO THE STAND CULTUME EET TO	ES: ity Assessment Public Safety Review Complete Yes nical reviews have est buffers shown on sale layout as not sale layout	Additional Control Con	and slope itional con	protections have been sultation with Geotech	nica
VII. Tai	1 Geotech incorpora Specialists II.RECREAT Recreation iss: HISTORIC Has the sale b presence?	ABILITY ISSUITY of Slope Stabilis Harvest Review Complete Yes Review: Geotechnoted into No Harvest will be done during the same of the sa	ES: ity Assessment Public Safety Review Complete Yes nical reviews have est buffers shown on sale layout as not sale layout	Additional Control Con	and slope itional con	protections have been sultation with Geotech	nical
VII. Tai	Init Geotech incorpora Specialists I.RECREAT Recreation iss HISTORIC Has the sale b presence? Cultural R SCENIC RI Are there scen	ABILITY ISSUITY of Slope Stabilis Harvest Review Complete Yes Review: Geotechnoted into No Harvest will be done during the same of the sa	ES: ity Assessment Public Safety Review Complete Yes nical reviews have est buffers shown on gale layout as not gale layout	Additional Control of the map.	and slope itional controls.	protections have been sultation with Geotech	nica

1.	Has a review of the FLMCS layer determined that any resources not mentioned in the report above need
	additional planning? ⊠ No ☐ Yes, please describe:
2.	Are there any other resources present that need additional consideration? \boxtimes No \square Yes, please describe:



FY 2026 - North Cascade District
Bear Feet
Portions of Section(s) 7, 8, T10S R3E, WM.
Linn County

Legend

- Sale Boundary
- No Harvest Area
- Surfaced
- === Unsurfaced
- Ownership Boundary

State Forest Division 02/26/2025

This product is for informational use and may not be suitable for legal, engineering, or surveying purposes. Variations may exist between and among data sets in use by the Department of Forestry. This map was developed using the Statewide Stream Layer.

