Pre-Operations Report

Operation Name: Back Track
County (%): Washington (100%)

BOF%: 100

CSL%: 0

Elevation: 1,835 - 2,647 ft Sale Quarter: 4

Legal Description: T3N R6W, Section 34, 35

I. VOLUME AND VALUE SUMMARY

Table 1. Types, Acres, and Value

	Harvest	Anticipated	Gross	Net	MBF/	MBF/		
Unit	Type	Product ^c	Acres	Acres	Acrea	Unita	\$/MBFb	\$/Unit
1	CC	DF-M, RA-M	128	112	46.0	5,152	\$520	\$2,679,040
Total		Regeneration	128	112		5,152		
		Partial Cut				3,132		
							s Value	\$2,679,040
a. Estimated harvest volume per acre for Unit.							ct Costs	\$220,600
b. Estin	mated 'price' (exclud	Net	Value	\$2,458,440				

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	ТРА	DBH	BA	SDI	Net Acres ^b
1	7492	I = 7493	DF, RA	75	100	21	235	54%	24
1	7536	I = 7560	DF, RA	76	95	19	186	44%	2
1	8679	I = 7488	DF, RA	78	107	21	257	59%	84

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 was planted. One acre on the northern edge of the sale was thinned in 2003 while
four acres on the southern edge were thinned in 2013, the remainder of the sale has no record of precommercial or commercial thinning.

Table 3. Additional Stand Information

	Stand	Snags/	Down Wood/	Forest Health		
Unit	ID	Acrea	Acreb	SNC	Phellinus	Otherc
1	7492	25	1070			
1	7536	3	298			
1	8679	3	67			

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) \boxtimes No (Not habitat) \square 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	7492	UDS	GEN	No	24
1	7536	UDS	GEN	No	2
1	8679	UDS	GEN	No	84

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	Residual			
Unit	Harvest Type	Species	Species	TPA	BA	% SDI
1	CC					

- Leave Tree Considerations: Foresters will work with Wildlife Biologist during sale layout. The following should be considered when determining final leave tree arrangements.
 - O Stand Characteristics: Prioritize larger diameter trees within each unit as part of the retention strategy. Foresters will work with Wildlife Biologist during sale layout.
- **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 Forest Grove 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	Simple	All Weather

- 1. Haul Route:
 - Bell Camp Road to Gold Miners Spur to Round Top Road to Cochran Road
- 2. Haul Route Condition:
 - The haul route is in good condition and road maintenance, or improvement needs will be assessed during sale layout.
- 3. Are easements required for the haul route? \square Yes \square No

Table 7. Transportation Management Summary (Miles)

Activity	Mainline	Collector	Rocked Spur	Dirt Spur
Construct	0	0	0.45	0
Improve, Rock, and/or Maintain	0	3.5	5.2	0
Vacate	0	0	0	0
Stream Crossings: install on existing road (IE)/replace on existing road (R)/install on construction road (NC)				
Type F - SSBT ^a	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)
- Opportunities to vacate or block new or existing roads and/or spurs will be considered during sale layout.
- 4. Rock Sources for this operation:
 - Wildcat Quarry and/or reclaimed rock from spurs within the Rooster Cogburn Timber Sale
- 5. Are property line surveys required for this operation? \square Yes \square No
- 6. Is there planned new road construction planned within RCAs/HCAs? \square Yes \square No

VI. AQUATIC RESOURCES:

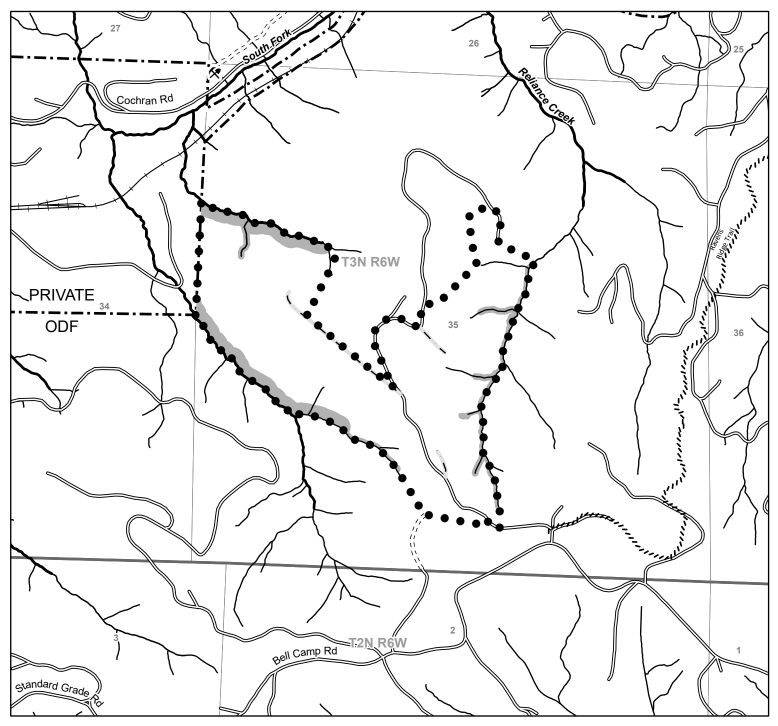
- 1. Do any streams require additional review for the following?
 - Fish presence: ⊠ No ☐ Yes
 - Perennial/Seasonal: ☐ No ☐ Yes
 - H.E.R.: □ No ⊠ Yes

	where it is	believed streams	are located. These	e streams will be locate	fers shown on the map indicate d, verified for permanence, w and buffered as required.
2.		the operation wit Nehalem River	hin an Aquatic An	chor? □ No Y	es, name: Lousignont
	draft Hab Division S buffers an	itat Conservation Species of Concerr	Plan that prioritize n Policy. These add ne map. If additio	salmonid recovery as litional buffers are alre	cordance with strategies in the outlined in the State Forest eady incorporated into the sale eams is found during sale layout
3.	information se	earch GIS database		eam within 3,000 feet o	ource Department's water right of the harvest operation?
4.	•	unregistered or unvest operation?		nestic points of diversion blease describe:	on that have been identified
5.	Is there a Stream	am Enhancement	Project planned?	⊠ No ☐ Yes, plea	ase describe:
VII.	. SLOPE STA	ABILITY ISSU	ES:		
Ta	ble 8. Summaı	y of Slope Stabil	ity Assessment		
	Unit	Harvest	Public Safety	Additional Comme	ent
		Review Complete	Review Complete		
	1	Yes	Yes	-	
					slope protections have been
VII	Specialists		ng sale layout as no		l consultation with Geotechnica
	Specialists	will be done duri	ng sale layout as no		l consultation with Geotechnica
	Specialists I.RECREAT Recreation issues The timber sal Recreation Universe	TION RESOURTIES (TON RESOURTIES (TON RESOURTIES) (TON RES	ng sale layout as no RCES: No Yes pposed Salmonberr	eeded. s, please describe: ry Trail corridor. The I cle into the proposed S	l consultation with Geotechnica Roads Unit will work with the Salmonberry Trail corridor to
	Specialists I.RECREAT Recreation issues The timber sall Recreation Under the tree to the tree to the sall state of the tree to the tree	TION RESOUF aes/coordination: te is within the product to minimize pul ail setting and records Unit and Marke Raven Ridge Traill	ng sale layout as no RCES: No Yes Poposed Salmonbern Colic access by vehic reational experience ting Unit will work	eeded. s, please describe: ry Trail corridor. The I cle into the proposed S e. s with operators to ens	Roads Unit will work with the
1.	Specialists I.RECREAT Recreation issues The timber sal Recreation Understance the tree to the Upper I project work of the Upper I project w	TION RESOUF ues/coordination: e is within the product to minimize pull ail setting and records Unit and Marke Raven Ridge Traillor sale activity.	ng sale layout as no RCES: No Yes Poposed Salmonbern Colic access by vehic reational experience ting Unit will work	eeded. s, please describe: ry Trail corridor. The I cle into the proposed S ee. s with operators to ens acility is not used for e	Roads Unit will work with the Galmonberry Trail corridor to ure public access is maintained
1.	Specialists I.RECREAT Recreation issues The timber sal Recreation Understance the tree to the Upper I project work of the Upper I project w	TION RESOURTION RESOURTION RESOURTION RESOURTION RESOURTION TO THE PROPERTY OF	RCES: No Yes Poposed Salmonberrolic access by vehic reational experience ting Unit will work nead and that the f	s, please describe: Trail corridor. The Recle into the proposed Sec. with operators to ensurable in the second s	Roads Unit will work with the Galmonberry Trail corridor to ure public access is maintained
1. IX. 1.	Specialists I.RECREAT Recreation issues The timber sal Recreation Undenhance the tree Both the Road to the Upper I project work of the Upp	TION RESOUR TION RESOUR THE TION RESOU	RCES: No Yes Poposed Salmonberrolic access by vehic reational experience ting Unit will work nead and that the f	s, please describe: Trail corridor. The Recle into the proposed Sec. with operators to ensurable in the second s	Roads Unit will work with the Salmonberry Trail corridor to ure public access is maintained equipment staging related to the
1. IX. 1.	Specialists I.RECREAT Recreation issues The timber sale Recreation Understand the tree sale by presence?	TION RESOUR TION RESOUR THE SET OF THE SET	RCES: No Yes Poposed Salmonberrolic access by vehice reational experience ting Unit will work nead and that the formal archaeological evicinity of this open control of this open control of the control of this open control of this open control of the control of this open control of t	s, please describe: Trail corridor. The Recle into the proposed Sec. with operators to ensurable in the second s	Roads Unit will work with the Salmonberry Trail corridor to ure public access is maintained equipment staging related to the oric or cultural resource

XI. OTHER RESOURCE CONSIDERATIONS:

1.	Has a review of the FLMCS la	yer determined that any resources	not mentioned in the repo	ort above need
	additional planning? 🛛 No	☐ Yes, describe below		

- 2. Are there any other resources present that need additional consideration? ☐ No ☒ Yes, please describe:
 - Adjacent Landowners (shared property lines):
 - o Private Industrial:
 - District staff will work with adjacent private industrial landowners to determine what additional outreach is needed during the sale process and if any additional restrictions are needed.
 - **Boundary:** A portion of the northern boundary of the timber sale borders a Green Tree Retention Area of the adjacent past timber sale. Posting of this boundary will be done to ensure the Green Tree Retention Area is preserved.



Legend

Sale Boundary

No Harvest Area

Quarry

--- Railroads

Recreation Trails

New Road Construction

Surfaced Roads

= = = = Unsurfaced Roads

----- Perennial Fish Streams

----- Perennial Non-Fish Streams

--- Seasonal Streams

Ownership Boundary

FY 2026 - Forest Grove District Back Track Portions of Sections 34 & 35, T3N, R6W, W.M. Washington County

State Forest Division 03/06/2025

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.

1:12,000 1,000 500 0 1,000 Feet Unit 1 112 acres (CC)

N A