# **Pre-Operations Report**

Operation Name: Thin to Win
County (%): Columbia (100%)
Elevation: 775 - 1,690 ft
Legal Description: T5N R3W, Sections 2, 4, 9, 20, 21, 23; T6N, R3W, Sections 34, 35

## I. VOLUME AND VALUE SUMMARY

Table 1. Types, Acres, and Value

	Harvest	Anticipated	Gross	Net	MBF/	MBF/		
Unit	Type	Product <sup>c</sup>	Acres	Acres	Acrea	Unita	\$/MBFb	\$/Unit
1	PC	DF-S, RA-S	124	94	7.0	658	\$400	\$263,200
2	PC	DF-S, RA-S	53	48	7.0	336	\$400	\$134,400
3	PC	DF-S, RA-S	72	67	7.0	469	\$400	\$187,600
4	PC	DF-S, WH-S	62	59	7.0	413	\$400	\$165,200
5	PC	DF-S, RA-S	39	39	7.0	273	\$400	\$109,200
6	PC	DF-S, RA-S	77	71	7.0	497	\$400	\$198,800
Total		Regeneration				2646		
		Partial Cut	427	378		2,646		
							Value	\$1,058,400
a. Estimated harvest volume per acre for Unit.						Projec	t Costs	\$21,460
b. Estima	ated 'price' (ex	cluding Project Costs)		Net '	Value	\$1,036,940		

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

	Stand	Measured/							Net
Unit	ID	Imputeda	Species	Age	TPA	DBH	BA	SDI	Acresb
1	7038	M	DF, RA	49	250	13	224	62%	94
2	7003	M	DF, RA	43	214	12	171	48%	46
2	8425	M	DF, RA	43	172	14	179	48%	1
3	7027	M	RA, DF	53	170	13	159	44%	4
3	7033	M	DF, WH	41	170	14	187	50%	62
4	7077	I = 7091	DF, RC	79	76	22	195	44%	2
4	7090	I = 7092	DF, WH	43	348	11	223	66%	14
4	7092	M	DF, WH	43	348	11	223	66%	43
5	7087	M	DF, RA	39	159	14	168	45%	39
6	7096	M	DF, RA	38	204	11	123	37%	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).
- 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.
  - The stand boundary for 7077 is drawn incorrectly. Unit 4 does not include any 79 year-old trees. Stand 7077 should be included with stand 7092 and is shown as such in the remainder of this document.
  - Age of stand 7090 in Unit 4 is based on previous management.
  - These stands were planted but have no record of pre-commercial or commercial thinning.

Table 3. Additional Stand Information

	Stand	Snags/	Down Wood/		Forest Health	
Unit	ID	Acrea	Acreb	SNC	Phellinus	Otherc
1	7038	0	632			
2	7003	0	90			
2	8425	1	707			
3	7027	0	26			
3	7033	0	737			
4	7090	0	570			
4	7092	0	570			
5	7087	0	603			
6	7096	0	2327			

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

## 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) ☒ None
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?  ☐ Yes (in progress/completed) ☐ No (Not habitat) ☐ N/A (outside of MM survey zone)
	Notes: Surveys being conducted in 2024 and 2025 for Unit 3 and Unit 5. Surveys have not been conducted for Unit 1 by leaving a 100-meter buffer along the northern boundary of the Unit. Portions of the sale within 100 meters have been identified as either No Harvest – Riparian or No Harvest – Other.
4.	Are there any additional considerations (FPA Resource Sites, Species of Concern sites/Plant [from ORBIC¹])?
	No □ Yes, please describe:

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

c. Describe "Other" forest health issue.

Oregon Biodiversity Information Center Forest Grove District
 Approved - June 2025

#### IV. DESIRED FUTURE CONDITION AND PRESCRIPTION:

Table 4. Stand Structure Information

Unit	Stand ID	Current	Desired Future <sup>b</sup>	Inside of HCA	Net Acresa
1	7038	UDS	Gen	No	94
2	7003	UDS	Gen	No	46
2	8425	UDS	Gen	No	1
3	7027	UDS	Gen	No	4
3	7033	UDS	Gen	No	62
4	7090	UDS	Gen	No	16
4	7092	UDS	Gen	No	43
5	7087	UDS	Gen	No	39
6	7096	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		Residu	ıal	
Unit	Harvest Type	Species	Species	TPA	BA	% SDI
1	PC	DF, RA	DF	106	130	34
2	PC	DF, RA	DF	122	130	35
3	PC	DF, WH, RA	DF, WH	106	130	34
4	PC	DF, WH, RC	DF, WH, RC	141	130	36
5	PC	DF, RA	DF	93	130	33
6	PC	DF, RA	DF	141	130	36

#### • Prescription Considerations:

These are first entry thinnings which will improve the growing conditions for these stands, capturing anticipated mortality while maintaining a pathway of high productivity within the residual stand. Residual tree selection will emphasize preserving the trees of good form and vigor with the largest diameter and height. Minor species will be evaluated to reserve based on the composition of the stand and the amount of diversity present.

#### V. HARVESTING AND ACCESS CONSIDERATIONS:

Table 6. Harvest System and Access Summary

	Harvest	System		Unit	
Unit	% Cable	% Ground	Slope (%)	Access	Seasonal Access
1	20	80	<35	Simple	Combo
2	0	100	<35	Simple	All Weather
3	0	100	<35	Established	All Weather
4	40	60	35-65	Simple	Dry Weather Only
5	20	80	<35	Simple	All Weather
6	0	100	<35	Simple	All Weather

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.

#### 1. Haul Route:

- Units 1 & 5 Karth Road to Apiary Road
- Units 2 & 3 Little Clatskanie Mainline to Apiary Road
- Unit 4 Beaverhome Road to Rudy Pit Road to Karth Road to Apiary Road
- Unit 6 Old Pittsburg Road to Karth Road to Apiary Road
- Units 2, 3 & 5 are behind locked gates
- This haul route includes a portion of Little Clatskanie Road, Beaverhome Road, and Rudy Pit Road which has been determined to be a sensitive road location subject to wet weather haul shutdowns at 0.5" or greater in a 24-hour period.
- 2. Haul Route Condition:
  - All needed road improvements will be completed with FY26 Big Leaves timber sale
- 3. Are easements required for the haul route?  $\square$  No  $\boxtimes$  Yes
  - A License Agreement from Weyerhaeuser is needed and will include road maintenance fees.

Table 7. Transportation Management Summary (Miles)

Activity	Mainline	Collector	Rocked Spur	Dirt Spur
Construct	0	0	0	0
Improve, Rock, and/or Maintain	0	0	0	0
Vacate	0	0	0	0
Stream Crossings: install or construction road (NC)	existing road (IE	Z)/replace on exi	sting road (R)/inst	all on new
Type F - SSBT <sup>a</sup>	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)
- The new construction dirt roads, shown on the Exhibit A map, are needed for this sale. The new road construction, totaling 2.0 miles, and 12.7 miles of road improvement will be completed prior to the sale with FY26 Big Leaves sale to save on move-in costs.
- After logging is complete, 3.3 miles of in-sale spur roads will be blocked, including the vacating of one Type F crossing.
- Opportunities to vacate or block new or existing roads and/or spurs will be considered during sale layout.
- 4. Rock Sources for this operation:
  - Commercial Rock Source
- 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:

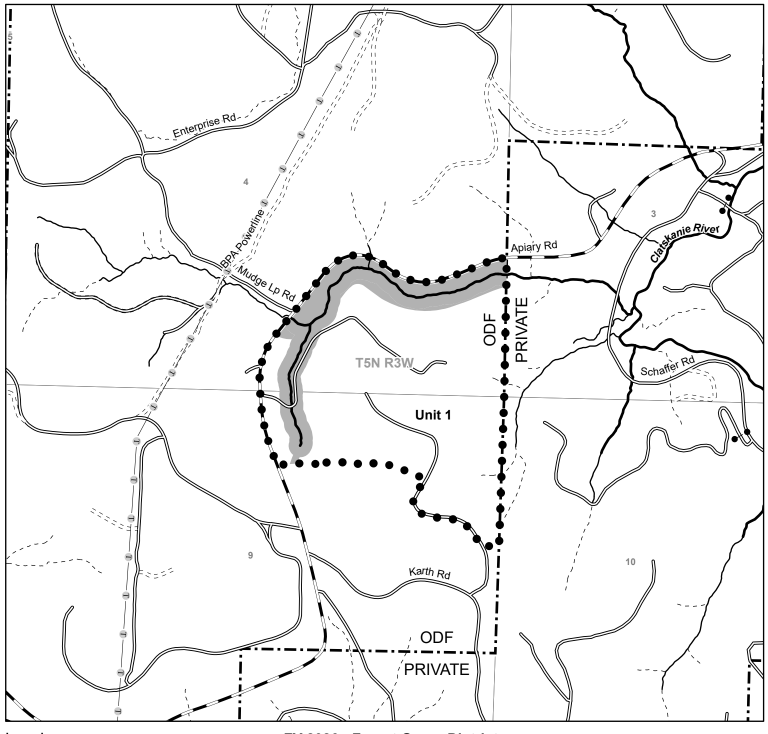
- 1. Do any streams require additional review for the following?
  - Fish presence: ⊠ No ☐ Yes

	• Perennial	/Seasonal: □ No	⊠ Yes		
	• H.E.R.:	□ No ⊠ Yes			
	• There are	streams within the	e sale that require a	additional review. Buffers	shown on the map indicate
	where it is	s believed streams	are located. These	e streams will be located, ve	erified for permanence,
	and/or ty <sub>l</sub>	pe of seasonal stre	am during sale layo	out and Geotech review an	d buffered as required.
2.	Is a portion of	the operation wit	hin an Aquatic An	chor? ⊠ No □ Yes,	name:
3.	information search GIS database located downstream within 3,000 feet of the harvest operation?  □ No □ Yes, describe protection measures:  • Unit 6: There is one water intake within the Unit and one water intake approximately 1,650 feet				
			airement on a Type		rvest Buffer within the Unit
4.	•	_		nestic points of diversion th	nat have been identified
	within the nar	vest operation?	No ⊔ Yes, p	blease describe:	
5.	Is there a Stream	am Enhancement	Project planned?	$\boxtimes$ No $\square$ Yes, please $\alpha$	lescribe:
VII	. SLOPE STA	ABILITY ISSUI	ES:		
Ta	ble 8. Summar	ry of Slope Stabili	ity Assessment		
	Unit	Harvest	Public Safety	Additional Comment	
		Review	Review		
		Complete	Complete		
	1	Yes	Yes	-	
	2	Yes	Yes	-	
	3	Yes	Yes	-	
	5	Yes Yes	Yes Yes	-	
	3			-	
	6	$V_{oc}$	Vec		
	6	Yes	Yes	-	
inte	otech Review: o No Harvest b	Geotechnical revi	ews have been cor		ons have been incorporated chnical Specialists will be
inte	otech Review: o No Harvest b ne during sale la	Geotechnical revi	ews have been cor he maps. Addition	mpleted and slope protection	
inte	otech Review: o No Harvest b ne during sale la	Geotechnical revi uffers shown on the ayout as needed.	ews have been con he maps. Addition	mpleted and slope protection	
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vIII 1. IX.	otech Review: O No Harvest be ne during sale la  II.RECREAT  Recreation issues HISTORIC  Has the sale be presence?  SCENIC RI	Geotechnical revious fers shown on the support as needed.  CION RESOURT USE AND CULTUS EEN TO SEESOURCES:	ews have been con he maps. Addition  RCES:  No Your Your Part of the properties of t	mpleted and slope protectional consultation with Geote es, please describe:	chnical Specialists will be

## XI. OTHER RESOURCE CONSIDERATIONS:

1.	Has a review of the F	FLMCS lay	er 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? ☐ No ☒ Yes, please describe:
  - **Powerline**: Existing powerlines are present within Unit 4. Logging systems should be designed to avoid this hazard. Power companies will need to be coordinated with during sale layout and during active operations.
  - Adjacent Landowners (shared property lines):
    - O Private Landowner, Private Industrial:
      - District staff will work with adjacent private landowners to determine what additional outreach is needed during the sale process and if any additional restrictions are needed.
  - **Flaggers:** When operations are active adjacent to Apiary Road within Unit 1 flaggers will be required.



Sale Boundary

No Harvest Area

Gates

**Transmission Lines** 

Paved Roads

Surfaced Roads

**Unsurfaced Roads** 

Perennial Fish Streams

Perennial Non-Fish Streams Seasonal Streams

Ownership Boundary

# FY 2026 - Forest Grove District Thin to Win

Portions of Sections 34 & 35, T6N, R3W, Portions of Sections 2, 4, 9, 20, 21, & 23, T5N, R3W, W.M. **Columbia County** 

#### State Forest Division 06/25/2025

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1:12,000 1,000 500 0 1,000 Feet Unit 1 94 acres (PC)

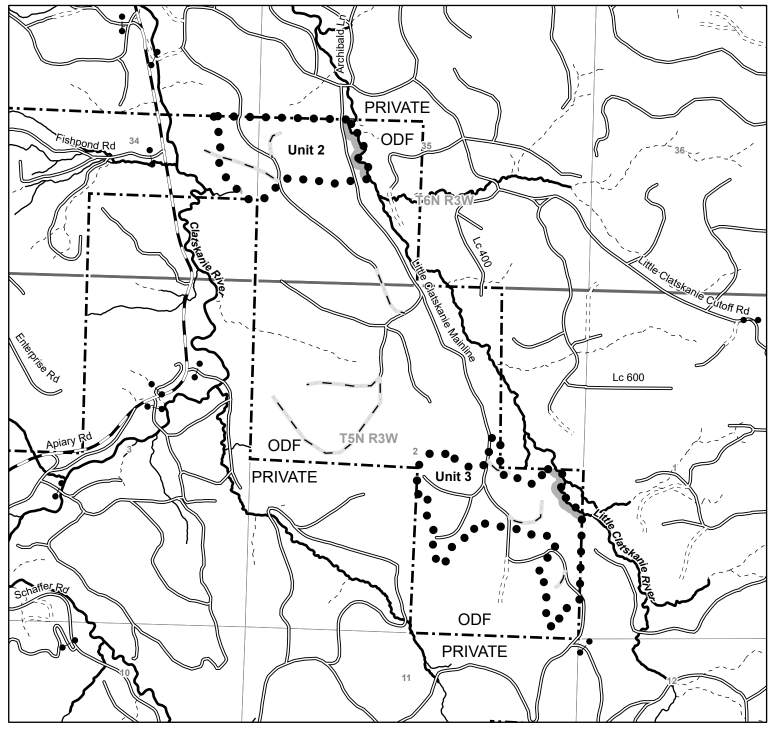
Unit 2 48 acres (PC)

Unit 3 67 acres (PC) Unit 4 59 acres (PC)

Unit 5 39 acres (PC)

Unit 6 71 acres (PC)

Total 378 Acres



Sale Boundary

No Harvest Area

● Gates

New Road Construction

Paved Roads

Surfaced Roads

==== Unsurfaced Roads

Perennial Fish Streams

----- Perennial Non-Fish Streams

--- Seasonal Streams

Ownership Boundary

# FY 2026 - Forest Grove District Thin to Win

Portions of Sections 34 & 35, T6N, R3W,
Portions of Sections 2, 4, 9, 20, 21, & 23, T5N, R3W, W.M.
Columbia County

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1:18,000

1,000 500 0 1,000 Feet

Unit 1 94 acres (PC)

Unit 2 48 acres (PC)

Unit 3 67 acres (PC)

Unit 4 59 acres (PC)

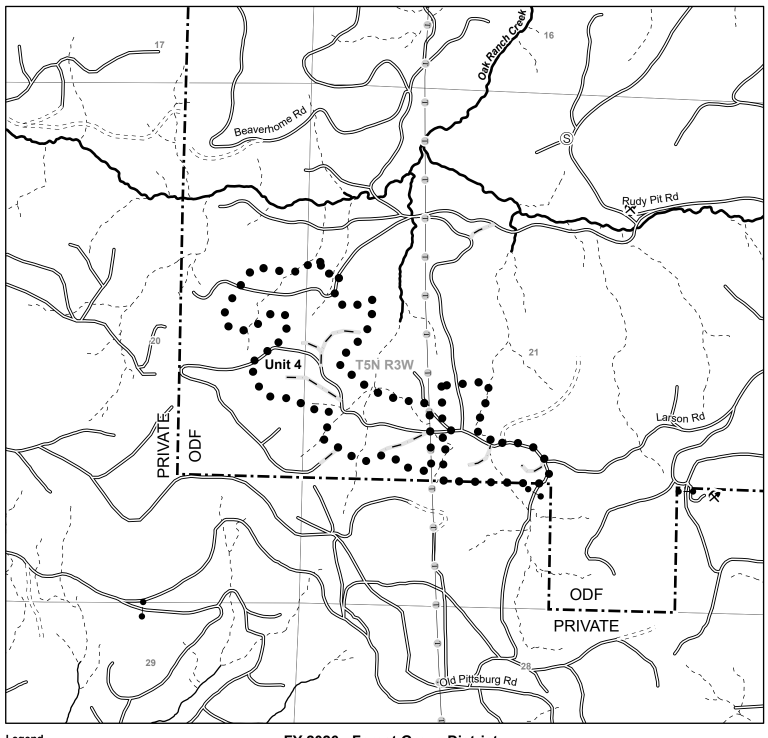
Unit 5 39 acres (PC)

Unit 6 71 acres (PC)

- . . . . . .

Total 378 Acres

N



Sale Boundary

Gates

Quarry

Stockpiles

**Transmission Lines** 

**New Road Construction** 

Surfaced Roads

= = = = Unsurfaced Roads

Perennial Fish Streams

Perennial Non-Fish Streams

Seasonal Streams

Ownership Boundary

# FY 2026 - Forest Grove District Thin to Win

Portions of Sections 34 & 35, T6N, R3W, Portions of Sections 2, 4, 9, 20, 21, & 23, T5N, R3W, W.M. **Columbia County** 

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1:12,000

1,000 Feet 1,000 500

Unit 1 94 acres (PC)

Unit 2 48 acres (PC)

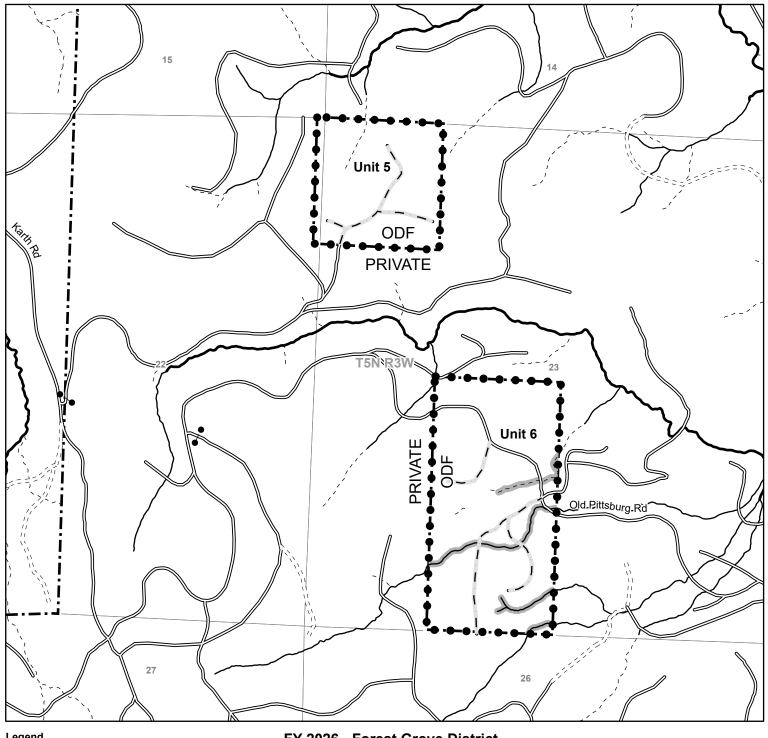
Unit 3 67 acres (PC)

Unit 4 59 acres (PC)

Unit 5 39 acres (PC)

Unit 6 71 acres (PC)

Total 378 Acres



Sale Boundary

No Harvest Area

Gates

**New Road Construction** 

Surfaced Roads

= = = = Unsurfaced Roads

Perennial Fish Streams

Perennial Non-Fish Streams

Seasonal Streams

Ownership Boundary

# FY 2026 - Forest Grove District Thin to Win

Portions of Sections 34 & 35, T6N, R3W, Portions of Sections 2, 4, 9, 20, 21, & 23, T5N, R3W, W.M. **Columbia County** 

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1,000

500

1:12,000 1,000 Feet Unit 1 94 acres (PC)

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Total 378 Acres