Pre-Operations Report

 Operation Name: Bushong Road
 Tax Code(s): 901, 801

 County (%): Tillamook (100%)
 BOF%: 100
 CSL%: 0

Elevation: 523 - 2,149 ft Sale Quarter:

Legal Description: T2S R7W, Section(s) 18, 19, 20, 30; T2S R8W, Section(s) 13, 24, 25

I. VOLUME AND VALUE SUMMARY

Table 1. Types, Acres, and Value

Type CC CC	Product ^c DF-M, RA-S	Acres 37	Acres	Acrea	Unita	\$/MBF ^b	φ /T I : 4
CC		37			Cint	φ/ MIDI ₁₀	\$/Unit
			27	19.0	513	\$322	\$165,186
	DF-M, RA-S	110	96	22.0	2,112	\$322	\$680,064
CC	DF-M, RA- M	138	101	22.0	2,222	\$322	\$715,484
CC	DF-S, RA-S	97	66	22.0	1,452	\$322	\$467,544
CC	DF-M, RA- M	121	93	22.0	2,046	\$322	\$658,812
	Regeneration	502	384		8,345		
	Partial Cut						
					Gross	Value	\$2,687,090
a. Estimated harvest volume per acre for Unit.							\$293,000
ed 'price' (e	excluding Project Co	Net V	Value	\$2,394,090			
e	CC	CC DF-S, RA-S CC DF-M, RA-M Regeneration Partial Cut d harvest volume per acre for d 'price' (excluding Project Co	CC DF-S, RA-S 97 CC DF-M, RA- M 121 Regeneration 502 Partial Cut	CC DF-S, RA-S 97 66 CC DF-M, RA- M Partial Cut 93 d harvest volume per acre for Unit.	CC DF-S, RA-S 97 66 22.0 CC DF-M, RA-M 121 93 22.0 Regeneration 502 384 Partial Cut 384 384	CC DF-S, RA-S 97 66 22.0 1,452 CC DF-M, RA-M 121 93 22.0 2,046 Regeneration 502 384 8,345 Partial Cut Gross d harvest volume per acre for Unit. Project	CC DF-S, RA-S 97 66 22.0 1,452 \$322 CC DF-M, RA-M 121 93 22.0 2,046 \$322 Regeneration 502 384 8,345 Partial Cut Gross Value d harvest volume per acre for Unit. Project Costs

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/ Imputeda	Species	A ~~	TPA	DBH	BA	SDI	Net Acres ^b
		•	 	Age					Acres
366	31711	M	DF,RA	54	102	15	123	32%	7
366	31713	M	DF,RA	54	115	17	182	45%	19
527	31711	M	DF,RA	54	102	15	123	32%	42
527	31713	M	DF,RA	54	115	17	182	45%	23
527	37757	M	DF,RA	63	117	16	165	42%	29
869	32183	M	DF,RA	18		-	-	0%	2
869	32720	M	RA,BM	54	136	16	191	48%	13
869	37691	M	RA,DF	54	202	14	225	60%	17
869	37692	I = 37618	DF,RA	54	139	16	198	50%	33
869	37693	I = 37049	RA,DF	54	73	18	126	31%	15
869	37694	I = 37626	DF,RA	54	136	16	197	50%	12
869	37695	I = 32720	RA,BM	54	136	16	191	48%	7

869	38594	I = 99999	DF,RA	2				0%	1
870	32184	M	DF,RA	18	469	6	97	36%	2
870	32688	M	DF,RA	54	98	18	173	42%	7
870	37682	M	RA,DF	54	243	14	250	67%	24
870	37686	I = 37691	RA,DF	54	202	14	225	60%	10
870	37687	I = 37691	RA,DF	54	202	14	225	60%	14
870	37751	I = 37232	DF,RA	54	160	14	176	47%	8
870	37757	M	DF,RA	63	117	16	165	42%	2
938	32688	M	DF,RA	54	98	18	173	42%	6
938	37667	M	DF,RA	63	141	16	200	50%	20
938	37757	M	DF,RA	63	117	16	165	42%	67

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).

- These stands were planted, and portions of all four sale areas were commercially thinned in 2001. Portions of Units 869 and 870 were clearcut harvested in 2005. These areas will be yarded through so are in included in the sale boundaries, although the younger trees within them will not be targeted with this harvest. Additionally, the northeastern-most portion of Unit 869 was clearcut harvested in 2015 and is only included because some trees may be needed for tail tree holds and may be subsequently felled.
- The 18-year-old trees listed for 32183 in Unit 869, and 32184 in Unit 870, reflect the small portions of the units that were previously harvested (noted above). The younger trees in these acres will not be targeted for harvest.
- The stand boundary for 38594 is drawn incorrectly. Unit 869 does not include 2-year-old trees. The 2 acres shown in the table for stand 38594 should be included with stand 37691 and is shown as such in the remainder of this document.

Table 3. Additional Stand Information

	Stand	Snags/	Down Wood/		Forest Health	
Unit	ID	Acrea	Acreb	SNC	Phellinus	Otherc
366	31711	3	552	Yes		
366	31713	13	172	Yes		
527	31711	3	552	Yes		
527	31713	13	172	Yes		
527	37757	3	33	Yes		
869	32183	0	2208	Yes		
869	32720	20	45	Yes		
869	37691	16	235	Yes		
869	37692	17	173	Yes		
869	37693	4	39	Yes		
869	37694	18	80	Yes		Sprayed Alder
869	37695	20	45	Yes		
869	38594	0	0	Yes		

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.

870	32184	0	1450	Yes	
870	32688	9	843	Yes	 Sprayed Alder, Scotch Broom
870	37682	6	213	Yes	 Sprayed Alder, Scotch Broom
870	37686	16	235	Yes	 Sprayed Alder, Scotch Broom
870	37687	16	235	Yes	 Sprayed Alder, Scotch Broom
870	37751	14	117	Yes	 Sprayed Alder, Scotch Broom
870	37757	3	33	Yes	 Sprayed Alder, Scotch Broom
938	32688	9	843	Yes	 Sprayed Alder
938	37667	7	100	Yes	 Sprayed Alder
938	37757	3	33	Yes	 Sprayed Alder

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?
	\boxtimes Yes (in progress/completed) \square No (Not habitat) \square N/A (outside of MM survey zone)
	Notes: Surveys were conducted for Units 366 and 527 in 2022/2023. These surveys will expire on 04/01/2029.
4.	Are there any additional considerations (FPA Resource Sites, Species of Concern sites/Plant [from ORBIC¹])?

IV. DESIRED FUTURE CONDITION AND PRESCRIPTION:

Table 4. Stand Structure Information

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 Tillamook District Approved – July 2025

Unit	Stand ID	Current	Desired Future ^b	Inside of HCA	Net Acres ^a
366	31711	UDS	GEN	Yes	7
366	31713	UDS	GEN	Yes	19
527	31711	UDS	GEN	No	42
527	31713	UDS	GEN	No	23
527	37757	UDS	GEN	No	29
869	32183	CSC	GEN	No	2
869	32720	UDS	GEN	No	13
869	37691	UDS	GEN	No	17
869	37692	UDS	GEN	No	33
869	37693	UDS	GEN	No	15
869	37694	UDS	GEN	No	12
869	37695	UDS	GEN	No	7
869	38594	REG	GEN	No	1
870	32184	CSC	GEN	No	2
870	32688	UDS	GEN	No	7
870	37682	UDS	GEN	No	24
870	37686	UDS	GEN	No	10
870	37687	UDS	GEN	No	14
870	37751	UDS	GEN	No	8
870	37757	UDS	GEN	No	2
938	32688	UDS	GEN	No	6
938	37667	UDS	GEN	No	20
938	37757	UDS	GEN	No	67

<sup>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.
b. While desired future condition complex (Layered -LYR and Older Forest Structure – OFS) is mapped, targets for Regeneration,</sup>

Table 5. Partial Cut & HCA Prescriptions

		Harvest	Residual			
Unit	Harvest Type	Species	Species	TPA	BA	% SDI
366	CC	DF, RA	DF			
All others	CC					

• Prescription Considerations:

O Unit 366 is located in a Habitat Conservation area and is predominately a Douglas-fir stand that is infected with Swiss Needle Cast. This stand will be regeneration harvested to remove the majority of the Swiss Needle Cast infested Douglas fir while retaining the largest trees available, those individual Douglas-fir that are growing well, and tree species that are resistant to Swiss needle cast. Red alder will be evaluated during layout and if any sprayed

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.

alder is identified it will likely be removed. This area will be replanted with a mix of SNC resistant species and will highlight planting at lower densities to promote complex patches of early seral stage forest resulting in a stand that is positioned for future habitat treatments to grow into habitat for covered species in an accelerated timeframe. Treatments are intended to improve spatial heterogeneity, compositional diversity, understory development, canopy layering, and structural complexity of dominant and subdominant cohorts relative to untreated stands with similar conditions. Field staff and ODF Wildlife biologists will work closely during sale layout to determine legacy components (species, size, location, etc.) when finalizing prescriptions in these areas.

- 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. Portions of Unit 366 might be an adequate location for some green trees
 since there appear to be platform bearing trees there. 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.

V. HARVESTING AND ACCESS CONSIDERATIONS:

Table 6. Harvest System and Access Summary

	Harvest	System		Unit	Seasonal
Unit	% Cable	% Ground	Slope (%)	Access	Access
366	100	0	35-65	Simple	All Weather
527	100	0	35-65	Simple	Combo
869	100	0	35-65	Simple	All Weather
870	100	0	35-65	Simple	All Weather
938	100	0	<35	Verified	Combo

- 1. Haul Route: Bushong Road, Bales Creek, and South Fork Trask.
 - There are no locked gates on the haul route.
- 2. Haul Route Condition: The haul route was spot rocked and maintained in 2024 with final maintenance for the Hollywood Hills timber sale. Dispersed recreation campsites are located along South Fork Trask Road.
- 3. Are easements required for the haul route? \square No \boxtimes Yes
 - 311.29429 Tillamook County, 311.29246 Stimson

Table 7. Transportation Management Summary (Miles)

Activity	Mainline	Collector	Rocked Spur	Dirt Spur	
Construct	0	0	0.84	0.42	
Improve, Rock, and/or Maintain	6.25	5.07	1.58	0	
Vacate	0	0	0	0	

Activity	Mainline	Collector	Rocked Spur	Dirt Spur		
Stream Crossings to install existing (IE)/replace (R)/ new construction (NC)						
Type F - SSBT ^a	0	0	0	0		
Type F – Non-SSBT	0	0	0	0		
Type N	0	0	0	1 (NC)		

	Type F – Non-SSBT	0	0	0	0			
	Type N	0	0	0	1 (NC)			
	a. Salmon Steelhead an	nd Bull Trout (SSBT)				-		
4.	Rock Sources for this ope	eration: South For	rk Trask Pit, Bales	s Spur Pit, and cru	ushed stockpile.			
5.	Are property line surveys	required for this	operation? 🛛 🗎 N	No □ Yes				
6.	Is there planned new road construction planned within RCAs/HCAs? □ No ☒ Yes							
	New road construction operationally or econfurther refined during	omically feasible.						
VI	. AQUATIC RESOUR	CES:						
1.	Do any streams require ac	dditional review fo	or the following?					
	Fish presence: ⊠ No □ Yes							
	Perennial/Seasonal: □ No ⊠ Yes							
	● H.E.R: □ No ⊠ Yes							
	• There are streams within the sale that require additional review. Buffers shown on the map indicate where it is believed streams are located. These streams will be located, verified for permanence, and/or type of seasonal stream during sale layout and Geotech review and buffered as required.							
2.	Is a portion of the operation	ion within an Aqı	uatic Anchor? 🗆	No 🛮 Yes				
	Within the designated draft Habitat Conserved Division Species of Cobuffers and are shown the buffers will be adjusted.	vation Plan that p concern Policy. The n on the map. If	rioritize salmonic hese additional bu additional inform	l recovery as outlinffers are already	ned in the State I	Forest the sale		
3.	Are any Points of Diversi	on (Domestic Wa	ater) located down	nstream within 3,0	000 feet of Opera	ations?		
	⊠ No ☐ Yes, descr	ribe protection me	easures:					
4.	Are there any unregistered within the harvest operation		tus domestic poir Yes, please des		at have been ide	ntified		
5.	Is there a Stream Enhance	ement Project pla	nned? 🗆 No	⊠ Yes, please d	escribe:			

• There is potential for a stream enhancement Project in the S. Fork Trask (Units 869, 870, & 938). Additional desktop and field reviews shall be conducted to determine the best candidates to focus stream enhancement efforts on over this fiscal year. District State Forest staff shall consult with the ODF Aquatic and Riparian Specialists and the local ODFW Habitat Biologist to help determine the feasibility and logistics of the project during sale layout.

VII. SLOPE STABILITY ISSUES:

Table 8. Summary of Slope Stability Assessment

	J	T =	
Unit	Harvest	Public Safety	Additional Comment
	Review	Review	
	Complete	Complete	
366	No	Yes	
527	No	Yes	
869	No	Yes	
870	No	Yes	
938	No	Yes	

Geotech Review: Initial geotechnical reviews have been completed, and slope protections have been incorporated into No Harvest buffers shown on the map. Some slope protections are dependent on further field review or on stream surveys that have not yet been completed. Consultation with the Geotechnical Specialist is required during sale layout and as streams surveys are completed in order to determine if additional protections are required.

VIII.RECREATION RESOURCES:

1. Recreation issues/coordination: \square No

•	Segments of the Bushong Trail exist within sale areas #869, #870, #527, and #938. 3/4 Mile Trail
	exists within sale area #938. The Marketing Unit and Roads Unit will work closely with
	the Recreation Program during sale layout, contract writing, and sale administration to minimize
	impact to the recreational trails and mitigate public use safety concerns.

The recreation trails will be temporarily closed when safety hazards are present during timber sale activity and re-opened once sale activity is completed or when safe to do so. Trail segments impacted by road construction will be evaluated for re-route construction post timber harvest. The Recreation Program may perform maintenance upgrades to improve sustainability and improve hydrological disconnection during closure to minimize impact to the public.

⊠ Yes, please describe:

IX. HISTORIC AND CULTURAL RESOURCES:

l.	Has the sale	been revie	wed by a qualifie	d archaeologist	for potential	historic or c	cultural	resource
	presence?	\square No	⊠Yes					

X. SCENIC RESOURCES:

Are there scenic resources in the vicinity of this operation that need additional consideration?
 No □ Yes, please describe:

XI. OTHER RESOURCE CONSIDERATIONS:

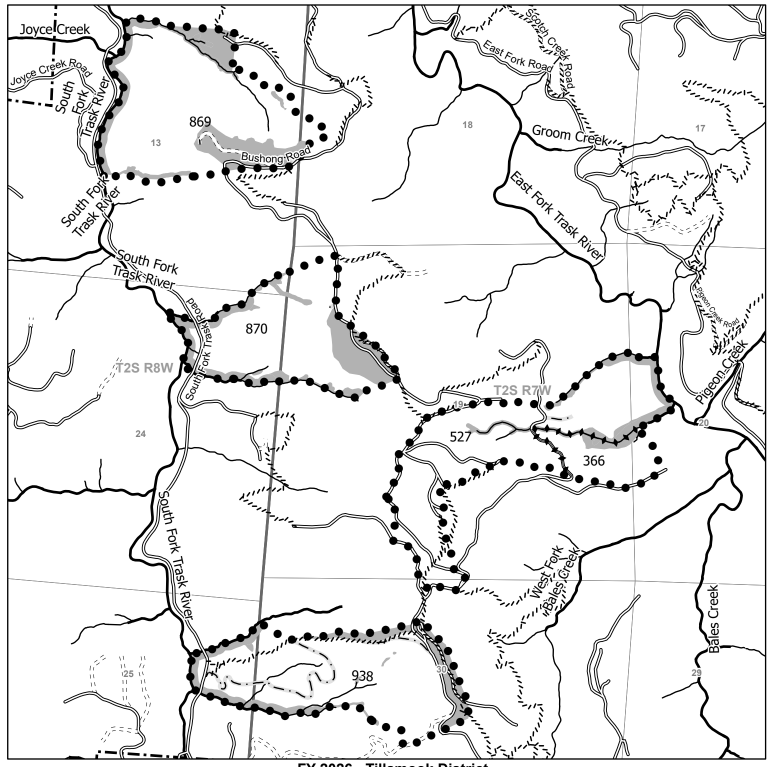
l.	Has a review of the FLMCS layer determined that any resources not mentioned in the report above need additional planning? ☐ No ☐ Yes, please describe:
	• The layer shows that a small number of acres in three of the units are within the "County Land Use Resolution" deed (Focused Stewardship). The harvest prescriptions have been developed in alignment with this designation by focusing on removing the SNC and alder. District staff will further refine this prescription during sale layout.
2.	Are there any other resources present that need additional consideration? ☐ No ☒ Yes, please describe:

• Unit Size:

- O The current sale shape of Units 366 and 527 combined is greater than 120 acres. There are multiple streams within the sale that require stream surveys. Depending on the results of these surveys the acreage of the sale may drop to below 120 acres. If it does not modifications will be made to the sale boundaries to ensure that the sale is under this threshold.
- O Units from the Bushong Road, Bushong, and Trask Joy sales are adjacent to each other and combined exceed 120 acres. After stream buffers are posted it will be determined if there is at least 300 feet of buffer between these Units. If the 300 foot minimum buffer between units is not met, then modifications will be made to either the sale boundaries or the stream buffers to ensure compliance with the FPA.

• No Harvest (Other):

- O Unit 869 and 870 Previously harvested areas that may need to be yarded through.
- O Unit 938 Previously harvested areas. The area along the northern boundary is included to accommodate the eventual planned road and possible landing locations. The area along the eastern boundary may be needed for landing locations and may be yarded through.



Legend

No Harvest - Existing Road; New Construction

♦ Unit Boundary

Sale Boundary

Surfaced

= = = Unsurfaced

Ownership Boundary

Perennial Fish

Perennial Non-Fish

New Road Construction

Recreation Trails

No Harvest Area

FY 2026 - Tillamook District **Bushong Road**

Portions of Section(s) 18, 19, 20, 30, T2S, R7W; Sections 13, 24, 25, T2S, R8W W.M.

Tillamook County

State Forest Division 06/27/2025

This product is for informational use and may not have been prepared for or be suitable for legal, engineering or survey purposes. Variations may exist between and among data sets in use by the Department of Forestry.

This map was developed using the Statewide Flow Line layer layer.

1:18,000

1.000 500 0 1.000 Feet

384 Acres Total

27 Acres (CC)

96 Acres (CC)

101 Acres (CC)

66 Acres (CC)

93 Acres (CC)

Unit 366

Unit 527

Unit 869

Unit 870

Unit 938