



March 16, 2026

Board of Natural Resources

Timber Sales Fact Sheets



WHISTLE PUNK PETE TIMBER SALE

Region: **Pacific Cascade**

County: **Lewis**

District: **Lewis**

Unit: **Mayfield**

Planned BNR meeting: **March 2026**

Planned auction date: **April 30, 2026**

FPA Classification: **III**

Status: FPA approved on 12/30/2026; SEPA Notice of Final Determination signed on 01/30/2026.

Product Sales and Leasing Division

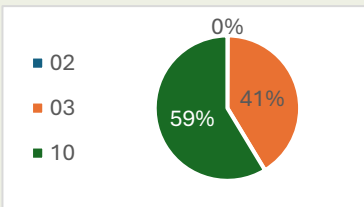
General Location



Sale Specifics

Agreement No: **30-109286**
 HCP Planning Unit: **Columbia**
 Management Block: **Winston**
 Sale Type: **Lump Sum**
 Volume: **5,510 mbf**
 Appraisal: **\$1,818,000**
 Stumpage: **\$330/mbf**

Trust Distribution



Conservation Facts

Original planned acres: **221**
 Final harvest acres: **161**
 Conservation and leave tree acres: **57**
 Percent conservation and leave tree acres: **26%**

Certifications

Sustainable Forestry Initiative

HARVEST UNIT DETAILS

Unit	Acres	Harvest Type	Stand Origin	Stand Dev. Stage
1	89	VRH	1974	Maturation 1
2	49	VRH	1947,1964, 1978	Maturation 1 & Stem Exclusion
2	22	VRH	1947,1964, 1978	Biomass accumulation/ Stem Exclusion
3 ROW	1	ROW	2002	Canopy Closure

DESCRIPTION OF SALE

Whistle Punk Pete has 2 VRH units and one ROW unit and is located in the Winston Creek Block. This sale is 100% ground based. The most common tree species in the overstory is Douglas-fir with an average DBH of 18". Leave trees were placed in areas that reserved the largest trees, areas that contained unstable slopes, to protect typed waters, or to provide no more than 400' spacing between leave areas.

No old growth patches or single remnant trees were found in the sale. A clause was added to the contract to preserve any tree over 60 inches if any are found during operations. Another clause was added to prevent the removal of downed wood over 40" diameter.

OLD GROWTH ASSESSMENT

No old-growth assessment was required for this sale. Due to lack of moderate or high WOHGI hits and no areas of concern identified by foresters, an old growth assessment was not needed for any units within the Whistle Punk Pete timber sale. No remnant trees were found.

CONSERVATION AREAS

Typical conservation of riparian areas along Type 3 and Type 4 streams and retention of 8 trees per acre. Neither unit presented further biologically or culturally unique characteristics requiring further conversation.

GENERAL SILVICULTURAL PRESCRIPTION

Replant with 350 Douglas-fir, and 10 western red cedar per acre.

GEOLOGY

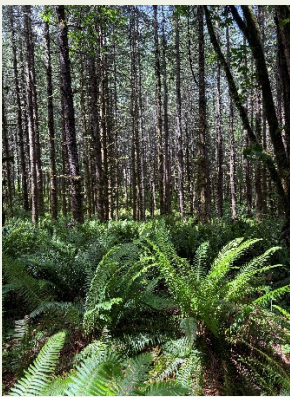
Rule identified landforms, potentially unstable slopes, and the toe of a deep-seated landslide >65% were found in or around the proposal site. A DNR State Lands Engineering Geologist and Qualified Expert remotely reviewed all units of the sale utilizing historic aerial photographs, Forest Practices Statewide Landslide Inventory data, LiDAR, Landslide Remote Identification Model (LRIM) tool, and field reconnaissance. LRIM is a screening tool which identifies areas of potentially unstable landforms using remote sensing data from Light Detection and Ranging (LiDAR) and slope. The field forester that prepared this proposal is trained in potentially unstable slope identification. The State Lands Engineering Geologist reviewed the site and concurs that the harvest area and other management activities excluded potentially unstable slopes.

PUBLIC USE BENEFIT

This sale will perform over 5 miles of road maintenance on non-gated DNR roads frequently used by the public for informal recreation that otherwise may not have been done.

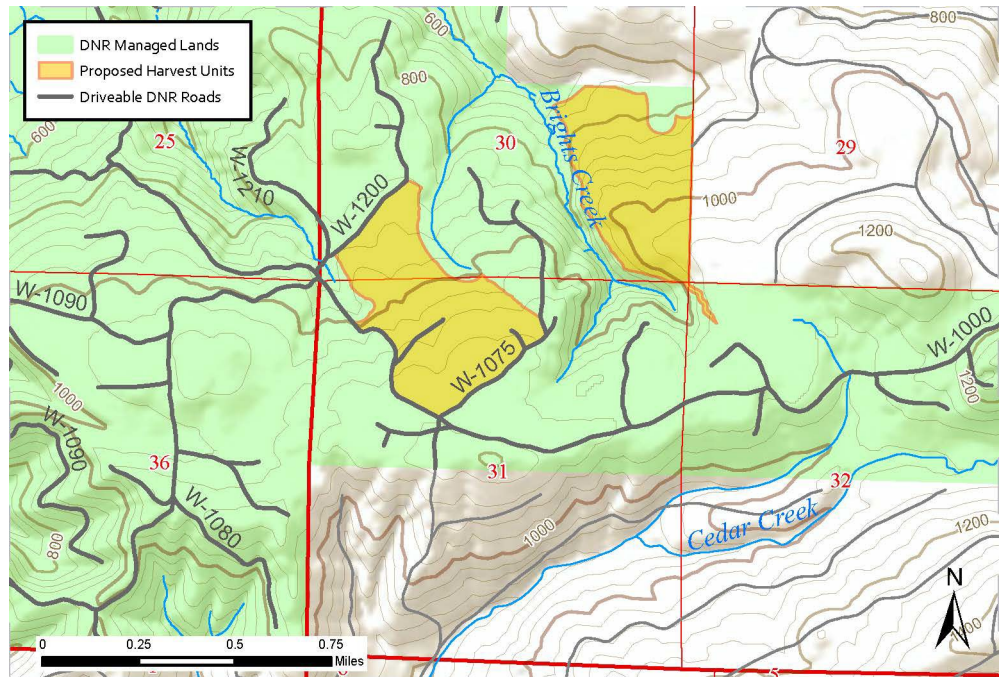


Unit 1



Unit 2

LANDSCAPE VIEW



ESTIMATED COUNTY REVENUE BREAKDOWN*

State Forest Purchase to TCA 210**

Taxing District	Total to Fund
Lewis County	\$ 100
County Road	\$ 100
Cemetery District #02	\$ -
School District #206 Mossyrock	\$ 100
State School Levy I	\$ 100
State School Levy II	\$ 100
Timberland Library	\$ -
Totals:	\$ 500***

*Based on appraisal

**2025 tax rates

***Trust 02 Revenue Distribution: DNR FDA (50%), Lewis County (26.5%), State General Fund (23.5%)



BIG SIGH TIMBER SALE

Region: **Pacific Cascade**

County: **Pacific**

District: **Lewis**

Unit: **Frances**

Planned BNR meeting: **March 2026**

Planned auction date: **April 30, 2026**

FPA Classification: **III**

Status: FPA approved on 12/23/2025; SEPA Notice of Final Determination signed on 1/27/2026.

HARVEST UNIT DETAILS

Unit	Acres	Harvest Type	Stand Origin	Stand Dev. Stage
1	33	VRH	1937-1944	Mat II
2	92	VRH	1939-1948	Mat II

DESCRIPTION OF SALE

Big Sigh is a two-unit sale located in the P&E block. Both units are VRH harvest types. This sale is 30% ground based and 70% cable harvesting.

The most common trees species in the surviving dominant overstory is Douglas-fir with an average DBH of 22.1". The second most common tree species is western hemlock with an average DBH of 16.9". No remnant trees were found within the sale. Leave trees were placed in areas that reserved the largest trees, areas that contained unstable slopes, were difficult to log and to provide no more than 400' spacing. While no large trees were found during layout, a clause was added to the contract to preserve any tree over 60 inches if any are out there. No old growth patches or other special features were found in the units. The riparian areas are comprised of the same forest structure as the adjacent uplands. This sale displays Maturation II structure as there is enough shade tolerant hemlock in the understory to have created two cohort stand. Shade tolerant understories such as this are common in near 100 year old stands in the coastal range. This sale originated between 1937-1948 according to the original FRIS.

OLD GROWTH ASSESSMENT

No old-growth assessment was required for this sale. Due to lack of moderate or high WOHGI hits and no areas of concern identified by foresters, an old growth assessment was not needed for any units within the Big Sigh timber sale. No remnant trees were found.

Product Sales and Leasing Division

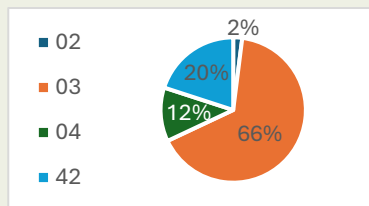
General Location



Sale Specifics

Agreement #: **30-109136**
 HCP Planning Unit: **South Coast**
 Management Block: **P&E**
 Sale Type: **Lump Sum**
 Volume: **6,768 mbf**
 Appraisal: **\$1,966,000**
 Stumpage: **\$290/mbf**

Trust Distribution



Conservation Facts

Original planned acres: **191**
 Final harvest acres: **125**
 Conservation and leave tree acres: **59**
 Percent conservation and leave tree acres: **31%**

Notable Protected Features

Standard protections for unstable slopes and leave tree selection and distribution as required by the HCP

Certifications

Sustainable Forestry Initiative

CONSERVATION AREAS

Typical conservation of riparian areas along Type 3 and Type 4 streams and retention of 8 trees per acre.

GENERAL SILVICULTURAL PRESCRIPTION

Replant all units with:
150 Douglas fir and 150 western hemlock per acre.

GEOLOGY

0.3 acres of potentially unstable features were located by foresters trained in unstable slopes and were removed from the harvest with Riparian Management Zone and Leave Tree areas.

PUBLIC USE BENEFIT

Over 10 miles of maintenance will be completed on existing roads, much of which will receive significant use recreating public. This will include improved drainage, brushing, and regrading. This sale will generate revenue for Pacific County as described below.

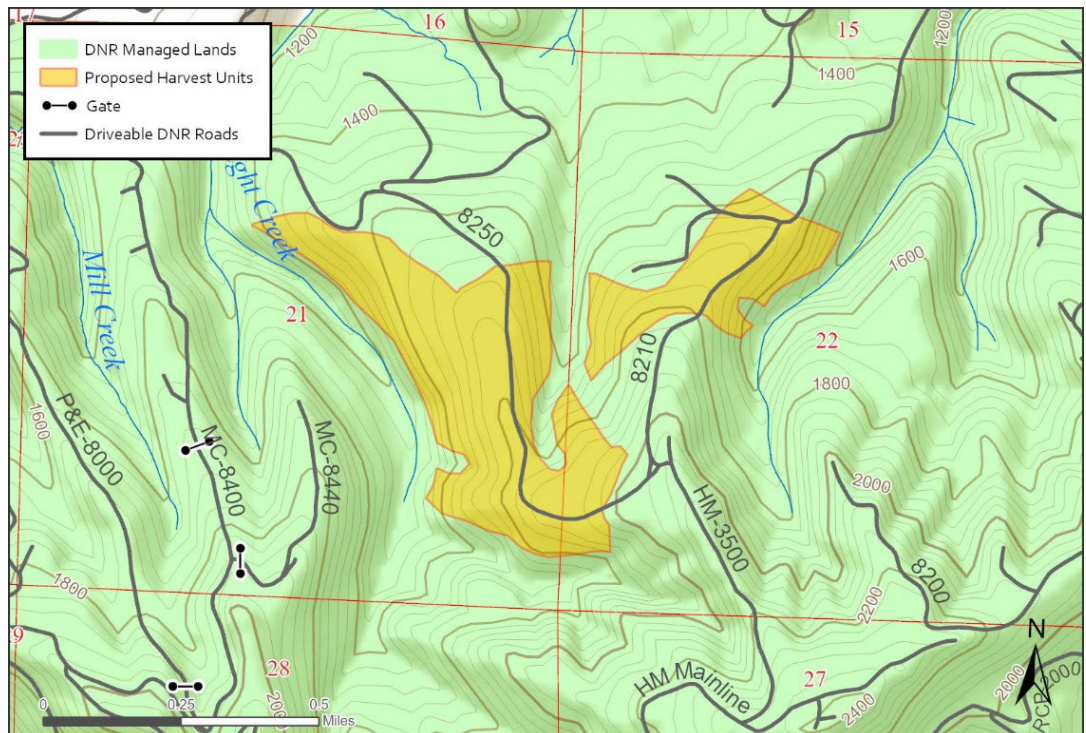
LANDSCAPE VIEW



Typical stand structure in Unit 1 which keys out to Maturation 2.



Typical stand structure in Unit 2 which keys out to Maturation 2.



ESTIMATED COUNTY REVENUE BREAKDOWN*

State Forest Purchase and University Repayment to TCA 66**

Taxing District	Total to Fund
School General District #160	\$ 22,900
State School 1	\$ 24,700
State School 2	\$ 13,300
Pacific County	\$ 16,600
County Roads	\$ 10,600
Library Regular	\$ 3,900
Hospital District #2 Regular	\$ 6,000
Pacific County EMS District #1	\$ 4,000
Pacific County EMS District #1 Excess	\$ 7,000
Port Regular WPD	\$ 3,600
Totals:	\$ 112,600***

*Based on appraisal

**2025 levies for 2026 taxes

***Trust 02 Revenue Distribution: DNR FDA (50%), Pacific County (26.5%), State General Fund (23.5%)

***Trust 42 Revenue Distribution: DNR RMCA (8.24%), DNR FDA (17.05%), Pacific County (26.5%), State General Fund (23.5%), Common School (9.5%), Capitol (3.62%), Normal School (11.59%)



SNOWFLAKE TIMBER SALE

Region: **Pacific Cascade**

County: **Pacific**

District: **St Helens**

Unit: **Naselle**

Planned BNR meeting: **March 2026**

Planned auction date: **April 30, 2026**

FPA Classification: **III**

Status: FPA approved on 12/12/2025; SEPA Notice of Final Determination signed on 12/23/2025.

Product Sales and Leasing Division

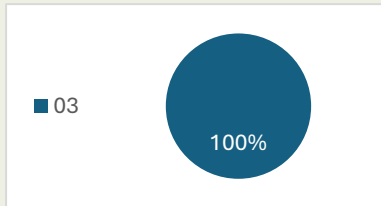
General Location



Sale Specifics

Agreement No: **30-109698**
HCP Planning Unit: **South Coast**
Management Block: **Browning**
Sale Type: **Lump Sum**
Volume: **9,785 mbf**
Appraisal: **\$1,584,000**
Stumpage: **\$162/mbf**

Trust Distribution



Conservation Facts

Original planned acres: **313**
Proposed harvest acres: **217**
Conservation and leave tree acres: **93**
Percent conservation and leave tree acres: **31%**

Notable Protected Features

Riparian areas and FP rule identified landforms.

Certifications

Sustainable Forestry Initiative

HARVEST UNIT DETAILS

Unit	Acres	Harvest Type	Stand Origin	Stand Dev. Stage
1	88	VRH	1960-1972 65 years old	Maturation 1 Stem Exclusion
2	49	VRH	1961-1964	Maturation 1 Stem Exclusion
3	73	VRH	1960 65 years old	Maturation 1 Stem Exclusion
4 (ROW)	7	VRH	1960-1962 65 years old	Maturation 1 Stem Exclusion

DESCRIPTION OF SALE

Snowflake Timber Sale, Agreement No. 30-109698 and Forest Practices Application No. 2944124. This is a variable retention harvest with 217 acres in 3 units of variable retention harvest, and 1 right of way unit, removing approximately 9,785 MBF of timber, with 7,676 feet of road construction, 8,075 ft of road re-construction, 469 ft of abandonment, and 37,449 feet of pre-haul maintenance.

The sale consists of a mix of western hemlock and Douglas-fir with some red alder, western redcedar and Pacific silver fir mixed in throughout the stands. The average diameters at DBH are WH 17.6", DF 18.3", RA 11.6", and RC 16.1". Stand origin ranging between 1960-1972.

Standard leave tree guidance was applied, targeting potentially unstable slopes and structurally unique trees where found. Contractually, no trees over 60" DBH are to be harvested whether marked as a leave tree or not.

Riparian areas are representative of the stand.

The stage of stand development for the harvest areas within this proposal



Unit 1: Western hemlock with a high concentration sword fern with scattered western hemlock regen only 5' to 10' in height present in the understory.



Unit 2: Western hemlock with high concentration sword fern and occasional 1-2' western hemlocks in understory.



Unit 3: Western hemlock with sparse understory, scattered sword fern and occasional 1-2' western hemlocks in understory.



Unit 4 (ROW): Western hemlock with little to no understory present.

on the stand level scoring using the Van Pelt guide (Van Pelt 2007) includes predominately Maturation 1.

CONSERVATION AREAS

Occupied Marbled Murrelet habitat borders Unit 1. Marbled Murrelet timing restriction applies to heavy equipment operation on a portion of the D-1000 road.

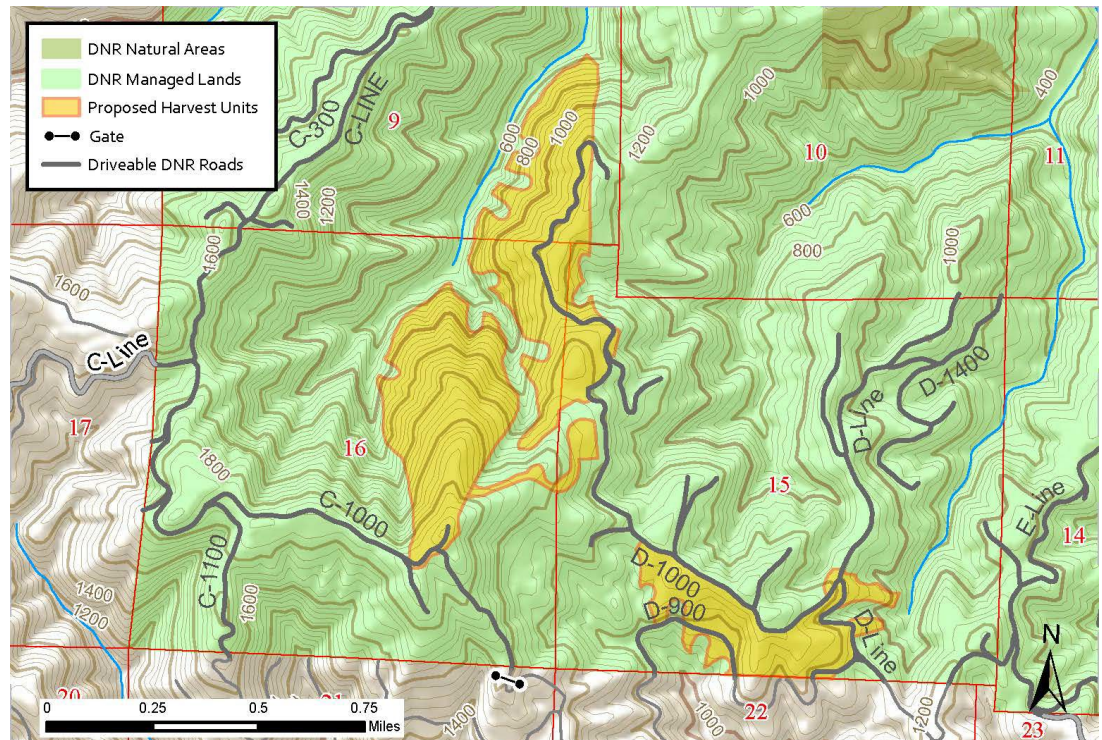
GENERAL SILVICULTURAL PRESCRIPTION

Regenerate with 300 trees per acres (200 western hemlock, 75 Douglas-fir, 25 Pacific silver fir). Some natural regeneration is anticipated in addition to planting the 300 seedlings per acre.

GEOLOGY

Potentially unstable slopes were identified in Unit 1-3 (inner gorges/bedrock hollows). These areas were excluded from the sale area, totaling to approximately 10 acres. The forester, with guidance from the State Lands Geologist, bounded out all features with white "Timber Sale Boundary" tags a crown width from the break in slope. All other potentially unstable features were located/protected within the RMZ.

LANDSCAPE VIEW





STARWAGON TIMBER SALE

Region: **South Puget Sound**

County: **Thurston**

District: **Black Hills**

Unit: **Delphi**

Planned BNR meeting: **February 2026**

Planned auction date: **April 28, 2026**

FPA Classification: **IV Special**

Product Sales and Leasing Division

General Location



Proposal is located within the Kennedy Creek watershed analysis area, in a mapped resource unit with prescriptions. Standard Forest Practices Rules will be implemented rather than the watershed analysis prescription.

Status: FPA approved on 11/22/2024, SEPA NFD signed on 11/22/2024

Sale Specifics

Agreement No: **30-105208**
HCP Planning Unit: **South Puget**
Management Block: **Capitol**
Sale Type: **Lump Sum**
Volume: **4,076 mbf**
Appraisal: **\$1,700,000**
Stumpage: **\$417/mbf**

HARVEST UNIT DETAILS

Unit	Acres	Harvest Type	Stand Origin	Stand Dev. Stage
1	15	VRH	1880s and 1930s	Maturation I and Maturation II
2	23	VRH	1910s	Biomass Accumulation/Competitive Exclusion and Maturation II
3	67	VRH	1930s	Biomass Accumulation/Competitive Exclusion and Maturation I
4	0.2	ROW	2004	Biomass Accumulation/Competitive Exclusion

Trust Distribution



Conservation Facts

Original planned acres: **156**
Final harvest acres: **105**
Conservation & leave tree acres: **50**
Percent conservation and leave trees: **32%**

DESCRIPTION OF SALE

This sale is comprised of three VRH units and one right-of-way (ROW) unit within the Capitol State Forest. The origin dates were determined using field sampling and observations. Unit 1 contains two cohorts consisting of a 1880s post-fire origin and a 1930s post-harvest origin. Units 2 and 3 origin dates range from 1910s and 1930s, respectively, with evidence of pre or post-harvest fire. There are some individual remnant old-growth that survived the past fires and harvest that have been retained as leave trees. The overstory composition in all units is primarily Douglas-fir (DF). Minor species present include western redcedar (RC), western hemlock (WH), grand

Notable Protected Features

Streams, Wetlands, balds, legacy trees, potentially unstable slopes

Certifications

Sustainable Forestry Initiative
Forest Stewardship Council



Representative of Unit 1



Deteriorated stump in Unit 2



Pacific Madrone in Unit 3

fir (GF), red alder (RA), black cottonwood (BC) and bigleaf maple (MA). The understory includes sword fern, Oregon grape, salal, vine maple, ocean spray, huckleberry and holly. The sale average DBH is 19.2" for DF, 19.5" for RC, 16.6" for WH, 15.0" for MA, 28.0" for BC, and 14.6" for RA. Structure within the stand consists of competition and root rot mortality, deteriorating DF and RC stumps and cull logs from previous logging and a few old-growth snags as well as some individual old-growth remnants.

This sale includes maintenance to existing forest roads that are used by the public.

OLD GROWTH ASSESSMENT

A single moderate Weighted Old-Growth Habitat Index (WOGHI) point was identified in an RMZ adjacent to Unit 2 during pre-screening and an old-growth assessment was completed by a trained old-growth specialist. In addition to the assessment at the WOGHI point, a remote review of historic aerial photographs and vegetation height data was conducted to evaluate additional surrounding areas inside and adjacent to the unit. Remote sensing forest resource inventory system (RS-FRIS) estimates the origin date of this stand to be 1940s-1950s. Coring data, however, determined that the primary cohort originated in the 1910s after early logging and a fire with some scattered legacy trees that survived the fire. This area does not meet the elements of old-growth or deferral under DNR's old-growth policy.

UNIQUE SALES CHARACTERISTICS

There are balds within Unit 3. The perimeter of these areas will be high-stumped in order to identify for protection of these areas. Activities that are restricted within these areas include equipment operation, yarding, road building, and silviculture activities.

CONSERVATION AREAS

Leave trees in the sale area are primarily arranged in clumps at a density of 8 trees per acre across the VRH units. Leave trees were selected to protect larger trees and those exhibiting structural complexity, especially from the older cohort. In addition, leave tree clumps were placed in locations to add protection for unique or sensitive features such as streams, wetlands less than 0.25 acre, and potentially unstable slopes, as well as to capture a representation of the variety of existing species. Varying sizes of leave tree clumps will create horizontal diversity in the next stand. Although no trees 60" DBH or larger were identified during layout, they will be retained as leave trees, if discovered.

Streams and wetlands adjacent to the sale have been typed and riparian buffers will contribute to conservation areas. Two VRH units and on ROW unit, a total of 75 harvest acres, were removed for conservation.

SILVICULTURAL PRESCRIPTION

Units 1 and 3 will be planted with Douglas-fir at a rate of 300 trees per acre (tpa), western white pine at a rate of 50 tpa, and western redcedar at a rate of 85 tpa. Unit 2 will be planted with western redcedar at a rate of 300 tpa and western white pine at a rate of 240 tpa to address laminated root rot that is evident onsite. Plantings will be supplemented with natural regeneration from seed trees of various native species within riparian buffers and leave tree areas. Assessments will be performed to ensure successful development of the next stand.

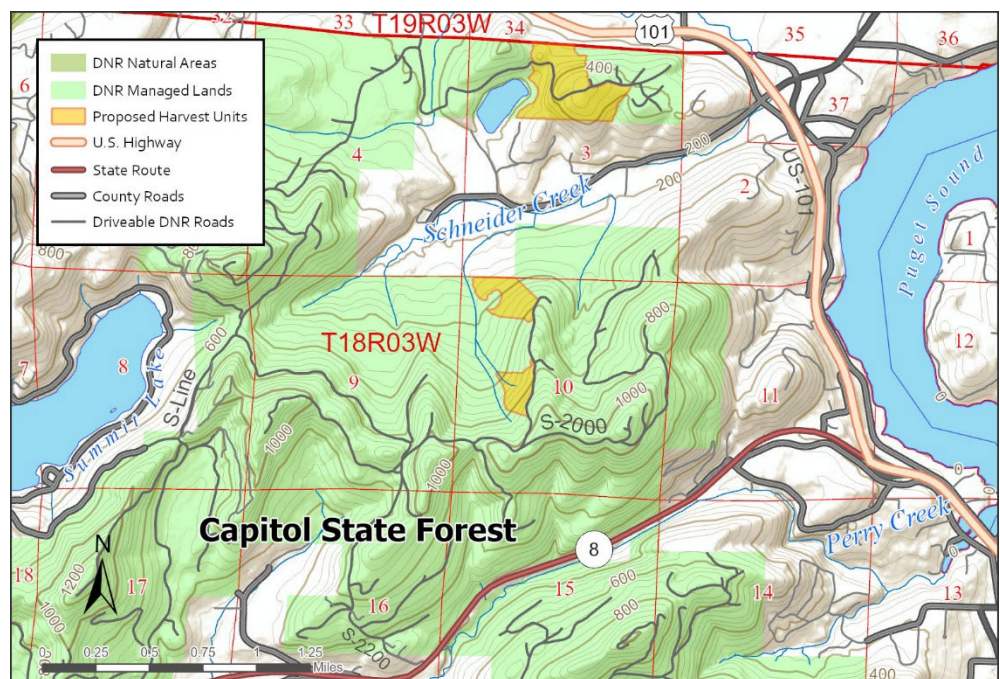
GEOLOGY

This sale was field assessed by a licensed engineering geologist and qualified expert. Forest Practices rule-identified landforms include inner gorges, and toe of a relict, bedrock deep-seated landslide with slopes greater than 65%, glacial deep-seated landslides and their associated topographic recharge areas were excluded from the harvest area outside the boundary or within non-tradeable leave tree clumps.

INFRASTRUCTURE IMPROVEMENTS

This timber sale includes maintenance of approximately 11.4 miles of forest roads. This maintenance will improve drainage of the road system, ensuring natural drainage patterns are preserved. Maintenance of these roads allows continued use for fire response access and ongoing silviculture activities.

LANDSCAPE VIEW





TEN FIR SORTS TIMBER SALE

Region: **Pacific Cascade**

County: **Wahkiakum**

District: **St. Helens**

Unit: **Stella**

Planned BNR meeting: **March 2026**

Planned auction date: **July 30, 2026 (ROW), February 25, 2027**

FPA Classification: **Class IV Special (Geology)**

New construction of an existing grade that crosses a Deep-Seated Landslide will occur.

Status: FPA approved on 4/29/2025; SEPA Notice of Final Determination signed 4/18/2025.

HARVEST UNIT DETAILS

Unit	Acres	Harvest Type	Stand Origin	Stand Dev. Stage
1	18	VRH	1908	Maturation II
2	66	VRH	1920 1974	Maturation II, Biomass Accumulation/ Stem Exclusion
3	3	ROW	1920 1974	Maturation II

DESCRIPTION OF SALE

Ten Fir Sorts is a three unit sale in the Skamokawa Block. Two units of variable retention harvest and one unit of Right-of-Way. The proposal will utilize both ground and cable harvest methods. Approximately 4,862 MBF will be harvested with this proposal.

Unit 1: This unit is approximately 105-117 years-old comprised of a single cohort of western hemlock with a small amount of Douglas-fir, red alder and western redcedar. The understory composition of shade tolerant tree regeneration and other shade tolerant species places this unit in the Maturation II stand development stage.

Unit 2: This unit is 49-51 years-old in the Northeastern and Southern parts of the unit and the rest of the unit is comprised of a 99-105 years-old. The 49-51 years-old age group consists of a Douglas-fir overstory with a minor western hemlock, red alder, and western redcedar component. Swiss needle cast has also been observed in the younger Douglas-fir component of this unit. The 99-105 years-old age group consists of a western hemlock overstory with a minor component of Douglas-fir, red alder and western

Product Sales and Leasing Division

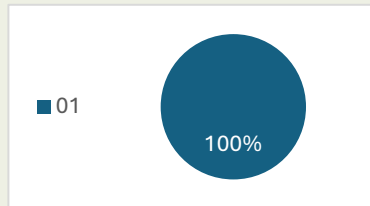
General Location



Sale Specifics

Agreement No: **30-106369**
HCP Planning Unit: **Columbia**
Management Block: **Stella**
Sale Type: **Contract Harvest**
Volume: **4,862 mbf**
Appraisal: **\$1,491,487**
Stumpage: **\$307/mbf**

Trust Distribution



Conservation Facts

Original planned acres: **176**
Final harvest acres: **87**
Conservation and leave tree acres: **87**
Percent conservation and leave tree acres: **49%**

Notable Protected Features

Streams, FP rule-identified landforms

Certifications

Sustainable Forestry Initiative



Unit 1: Western hemlock overstory with sword fern understory.



Unit 1: Western hemlock overstory with various shrubs and shade tolerant western hemlock ranging from inches to feet tall in the understory.



Unit 2: Small amounts of understory vegetation and woody debris.

redcedar. Dispersed shade tolerant species and areas of little to no understory plants place the 49-51 years-old components of this unit in the Biomass Accumulation/Stem Exclusion stage. The remainder of the unit has an understory comprised of shade tolerant tree regeneration and other shade tolerant species placing it in the Maturation II stage.

Unit 3 (ROW): This unit contains a dominant overstory of western hemlock with a Douglas-fir and red alder component. The understory shrubs are primarily sword fern and salmonberry. This unit has a regenerative cohort of shade tolerant western hemlock or red alder established in the understory, ranging from inches tall to the mid story of the dominant canopy. These indicators place the unit in a Maturation II stage.

OLD GROWTH ASSESSMENT

An Old Growth Designee determined that an old growth assessment was not needed for any units within the Ten Fir Sorts timber sale.

UNIQUE SALES CHARACTERISTICS

This proposal is consistent with the Department's HCP and associated Long-Term Conservation Strategy for the marbled murrelet. All harvest operations are outside of the marbled murrelet occupied sites, site buffers, and Special Habitat Areas.

CONSERVATION AREAS

This sale has typical conservation of riparian areas along typed streams, wetlands, and FP rule-identified landforms.

GENERAL SILVICULTURAL PRESCRIPTION

This sale will be replanted with (1+1)Douglas-fir @ 200 trees/acre, (P+1) western hemlock @ 140 trees/acre, and (P+1) western redcedar @ 20 trees/acre.

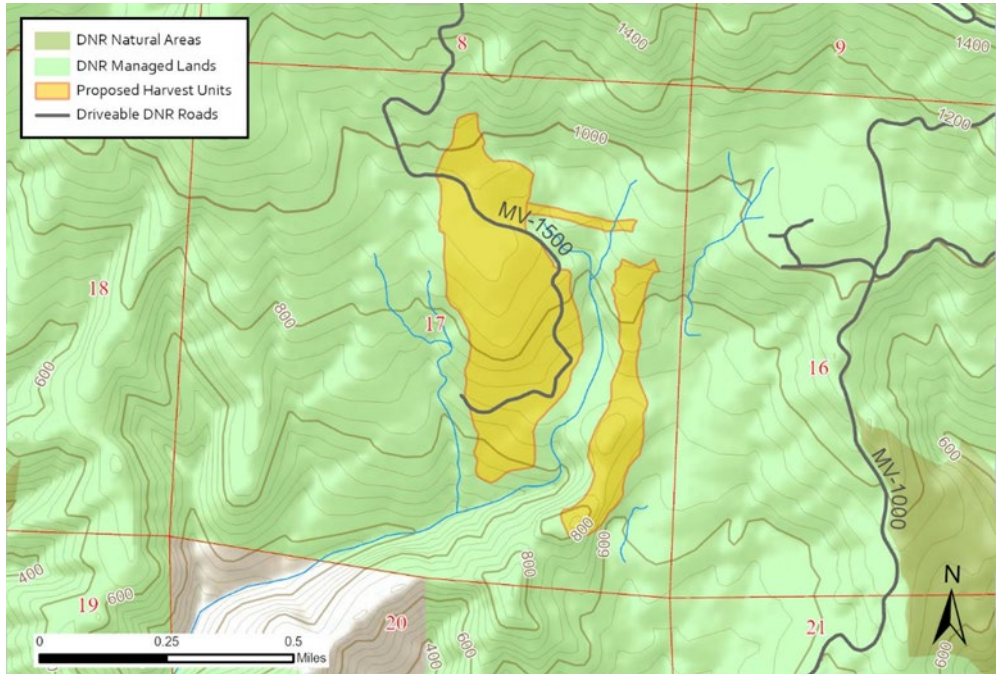
GEOLOGY

This project is Class IV Special due to the new construction of MV-1410 that will occur along an existing abandoned road grade. Except for the right of way to MV-1410 the entirety of the Deep Seated Landslide is encompassed within leave trees and the RMZ to the south flowing stream. New construction on road MV-1410 crosses recently active deep seated landslide where an abandoned road grade is present. Very little change of the mass balance will occur and there is a low likelihood that road construction will increase the likelihood of movement. Culvert and surface water control will be improved to minimize storm runoff on to the landslide. An Engineering Geologic Risk Assessment was performed by a Licensed Engineer Geologist, Qualified Expert.

LANDSCAPE VIEW



Unit 2: Short understory of shade-tolerant western hemlock



ESTIMATED COUNTY REVENUE BREAKDOWN*

State Forest Transfer to Wahkiakum County

Taxing District	Total to Fund
Wahkiakum County	\$ 1,118,600
Totals:	\$ 1,118,600**

*Based on appraisal

**Trust 01 Revenue Distribution: DNR (25%), Wahkiakum County (75%)



Unit 2: Douglas-fir overstory with a sword fern dominated understory



SKINNY PETE SORTS TIMBER SALE

Region: **Pacific Cascade**

County: **Wahkiakum**

District: **St. Helens**

Unit: **Stella**

Planned BNR meeting: **March 2026**

Planned auction date: **April 30, 2026**

FPA Classification: **III**

Status: FPA approved on 10/17/2025; SEPA Notice of Final Determination signed on 11/3/2025.

HARVEST UNIT DETAILS

Unit	Acres	Harvest Type	Stand Origin	Stand Dev. Stage
1	87	VRH	1942	Maturation 1
1	10	VRH	1984	Biomass Accumulation/Stem Exclusion
2 ROW	1	VRH	1977	N/A

DESCRIPTION OF SALE

Skinny Pete Sorts timber sale is a 2 unit variable retention harvest totaling 98 acres. In Unit 1, there are two different age groups of standing timber with 90% of the unit consisting of a dominate western hemlock stand with mixed Douglas-fir at a rough age of 83 years old or younger. The other 10% is a pure Douglas-fir stand at around 41 years old. The Unit 2 ROW is a mostly western hemlock stand with a mixed Douglas-fir component. Portions of Unit 1 are P stage reclassified Marbled Murrelet habitat that was released with the completion of the Marbled Murrelet Long Term Conservation Strategy. Leave trees were placed in areas that protected the largest trees, protected unstable slopes, and around most type 5 streams.

UNIQUE SALES CHARACTERISTICS

In addition to the required minimum of 8 trees per acre, additional leave trees were used to protect unstable slopes and some type 5 streams.

CONSERVATION AREAS

This sale has typical conservation of riparian areas along typed streams and FP rule-identified landforms.

Product Sales and Leasing Division

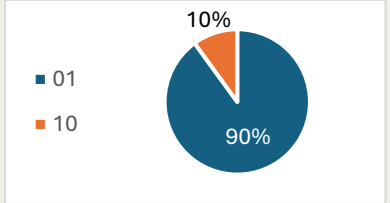
General Location



Sale Specifics

Agreement No: **30-109148**
 HCP Planning Unit: **Columbia**
 Management Block: **Elochoman**
 Sale Type: **Contract Harvest**
 Volume: **5,058 MBF**
 Appraisal: **\$1,298,414**
 Stumpage: **\$257/mbf**

Trust Distribution



Conservation Facts

Original planned acres: **143**
 Final harvest acres: **98**
 Conservation and leave tree acres: **43**
 Percent conservation and leave tree acres: **30%**

Notable Protected Features

FP rule identified landforms, streams

Certifications

Sustainable Forestry Initiative



Unit 1: Western Hemlock overstory with hemlock regeneration. Regeneration within one age class and free bole zone.



Unit 1: 41-year-old Douglas-Fir stand with a fern understory.



Unit 1: Edge of 83-year-old and 41-year-old timber age line. Legacy stump in background with dirt understory.

GENERAL SILVICULTURAL PRESCRIPTION

This sale will be replanted with Douglas-fir at 140 trees/acre, western hemlock at 140 trees/acre, and western redcedar at 20 trees/acre.

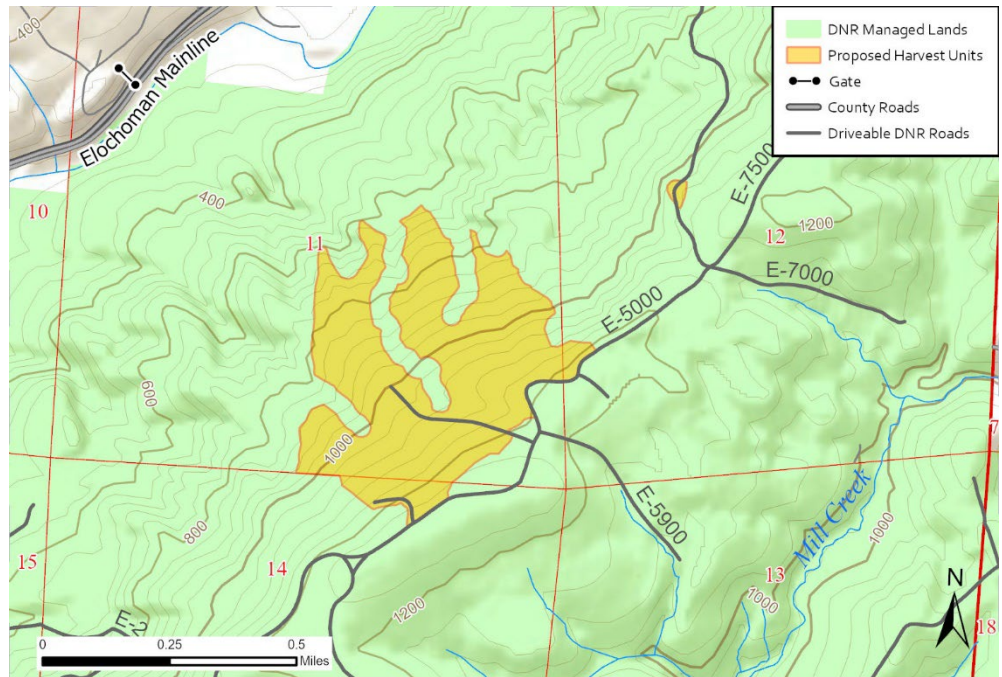
GEOLOGY

Unstable features were found and excluded from harvest boundaries either with Riparian Management Zones or Leave Tree areas, including inner gorges and bedrock hollows. This sale was assessed by a state lands Licensed Engineering Geologist, QE.

PUBLIC USE BENEFIT

This proposal will provide maintenance on nearly five miles of forest roads open for public use. It will also expand the current road network for increased accessibility for public recreation.

LANDSCAPE VIEW



ESTIMATED COUNTY REVENUE BREAKDOWN*

State Forest Transfer to Wahkiakum County

Taxing District	Total to Fund
Wahkiakum County	\$ 873,000
Totals:	\$ 873,000**

*Based on appraisal

**Trust 01 Revenue Distribution: DNR (25%), Wahkiakum County (75%)