#### FPA/N No. 2424160 | Starwagon #30-105208

I have reviewed this SEPA checklist and have provided comments in red. 10/31/2024 JG
Jayson Gallatin
WA Dept. of Natural Resources
Forest Regulation Division

Automated SEPA checklist created 07/05/2024

# STATE FOREST LAND SEPA ENVIRONMENTAL CHECKLIST

# Purpose of checklist:

Governmental agencies use this checklist to help determine whether the environmental impacts of your proposal are significant. This information is also helpful to determine if available avoidance, minimization or compensatory mitigation measures will address the probable significant impacts or if an environmental impact statement will be prepared to further analyze the proposal.

# Instructions for applicants:

This environmental checklist asks you to describe some basic information about your proposal. Please answer each question accurately and carefully, to the best of your knowledge. You may need to consult with an agency specialist or private consultant for some questions. You may use "not applicable" or "does not apply" only when you can explain why it does not apply and not when the answer is unknown. You may also attach or incorporate by reference additional studies reports. Complete and accurate answers to these questions often avoid delays with the SEPA process as well as later in the decision-making process.

Questions in italics are supplemental to Ecology's standard environmental checklist. They have been added by the DNR to assist in the review of state forest land proposals. Adjacency and landscape/watershed-administrative-unit (WAU) maps for this proposal are available on the DNR internet website at <a href="http://www.dnr.wa.gov/sepa">http://www.dnr.wa.gov/sepa</a>. These maps may also be reviewed at the DNR regional office responsible for the proposal. This checklist is to be used for SEPA evaluation of state forest land activities.

The checklist questions apply to <u>all parts of your proposal</u>, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. The agency to which you submit this checklist may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

## Instructions for Lead Agencies:

Additional information may be necessary to evaluate the existing environment, all interrelated aspects of the proposal and an analysis of adverse impacts. The checklist is considered the first but not necessarily the only source of information needed to make an adequate threshold determination. Once a threshold determination is made, the lead agency is responsible for the completeness and accuracy of the checklist and other supporting documents.

# Use of checklist for nonproject proposals:

For nonproject proposals (such as ordinances, regulations, plans and programs), complete the applicable parts of sections A and B plus the <u>SUPPLEMENTAL SHEET FOR NONPROJECT ACTIONS (part D)</u>. Please completely answer all questions that apply and note that the words "project," "applicant," and "property or site" should be read as "proposal," "proponent," and "affected geographic area," respectively. The lead agency may exclude (for non-projects) questions in Part B - Environmental Elements –that do not contribute meaningfully to the analysis of the proposal.

#### A. BACKGROUND

1. Name of proposed project, if applicable:

Timber Sale Name: STARWAGON

Agreement #30-105208

- 2. Name of applicant: Washington Department of Natural Resources
- 3. Address and phone number of applicant and contact person:

South Puget Sound Region 950 Farman Ave N Enumclaw, WA 98022

Contact: Audrey Mainwaring (360) 825-1631

- 4. Date checklist prepared: 07/05/2024
- 5. Agency requesting checklist: Washington Department of Natural Resources
- 6. Proposed timing or schedule (including phasing, if applicable):

a. Auction Date:

03/25/2025

b. Planned contract end date (but may be extended):

12/31/2027

c. Phasing:

None

7. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.

 $\square$  *No, go to question 8.* 

 $\boxtimes$  Yes, identify any plans under A-7-a through A-7-d:

## a. Site Preparation:

Site preparation for Units 1 and 2, including an herbicide application, may be used to control noxious weeds, help planted trees withstand the effects of drought, and to ensure that planting can be achieved at acceptable stocking levels to exceed Forest Practices Standards following harvest. Slash piles may be burned during the fall before planting.

#### b. Regeneration Method:

Units 1-5 will be planted at a density that meets or exceeds Forest Practices standards per WAC 222-34-010. Plantings will be supplemented by natural regeneration from adjacent conservation areas and leave trees within harvest units. Following planting, DNR will conduct surveys and additional reforestation actions as necessary based on survey results to ensure reforestation standards are met.

# c. Vegetation Management:

Possible treatments for Units 1-2 include an herbicide application that could occur following harvest. Treatments will be based on vegetative competition and will ensure a free-to-grow status that complies with Forest Practices Standards. Pre-commercial thinning needs will be assessed at approximately 7 years of age. Commercial thinning potential will be assessed at approximately 25 to 35 years of age. Thinning will be done as needed to meet desired density, stocking, species diversity, and growth.

#### d. Other:

Road maintenance assessments will be conducted and may include periodic ditch and culvert cleanout and grading as necessary. Firewood permits for the sale area may be issued to the public after timber harvest activities are completed. Brush picking activities may also occur.

8. List any environmental information you know about that has been prepared, or will be prepared,
directly related to this proposal. Note: All documents are available upon request at the DNR Region Office
$\boxtimes 303$ (d) – listed water body in WAU: <b>Kennedy Creek</b>

	1 /	·
FPA 2424160   Starwagon	$\Box$ temp	
#30-105208 is within the Kennedy Creek Watershed	$\square$ sediment	
Analysis Unit JG	$oxedsymbol{oxtlesh}$ completed TMDI	L (total maximum daily load)
oxtimes Landso	cape plan: South Puge	et HCP Planning Unit Final EIS (SPS FLP 2010)
<u>□</u> Waters	shed analysis:	
$\square$ Interdi	isciplinary team (ID Te	eam) report:
$\boxtimes$ Road a	design plan: Included	in the Road Plan, dated 07/19/2024
□ Wildlif	fe report:	Geological evaluation is available for viewing on DNR's Forest Practices Application
☐ Geotec	chnical report:	Review System (FPARS) with Forest Practices Application/Notification (FPA/N) No. 2424160 $\mathcal{J}\mathcal{G}$
$\boxtimes$ Other s	specialist report(s): <sup>±</sup> G	Geologic Field Summary by Susie Wisehart LEG, dated
07/17/202	24; Old Growth Asses	ssment by Alan Mainwaring, Region Biologist, dated 07/17/2024
$\square$ Memor	randum of understandi	ing (sportsmen's groups, neighborhood associations, tribes, etc.):
$\boxtimes Rock p$	oit plan: Included in th	he Road Plan, dated 07/19/2024
$\boxtimes$ <i>Other:</i>	Additionally, the foll	lowing was reviewed and consulted in design of this proposal:
• DN	R Policies and Imple	mentation

- Policy for Sustainable Forests (PSF; 2006a)
  - o Final Environmental Impact Statement on the Policy for Sustainable Forests
  - o Alternatives for the Establishment of a Sustainable Harvest Level for Forested State Trust Lands in Western Washington Final Environmental Impact Statement (2019)
  - Landscape Assessment to Identify and Manage Structurally Complex Stands to Meet Older-Forest Targets in Western Washington, May 2024 (Revised September 2024)
  - Identifying Mature and Old Forests in western Washington by Robert Van Pelt (2007)
  - Silvicultural Rotational Prescriptions
  - o Land Resource Manager Reports, including Special Concerns Report, and associated maps
- DNR Trust Lands Habitat Conservation Plan and Supplemental Information
  - o Final Habitat Conservation Plan (HCP; 1997)

- Final (Merged) Environmental Impact Statement for the Habitat Conservation Plan (1998)
- Long-Term Conservation Strategy for the Marbled Murrelet Final Environmental Impact Statement (2019)
- Final State Trust Lands Habitat Conservation Plan Amendment: Marbled Murrelet Long-term Conservation Strategy
- o Riparian Forest Restoration Strategy (RFRS; 2006)
- Clarification of projections of forest types and stand structural conditions on Washington DNR State Trust Lands, USFWS; October 27, 2021
- o Spotted Owl Habitat GIS Layer
- o Marbled Murrelet Habitat GIS Layer
- o WAU Rain-On-Snow GIS Layer
- o Biological Opinion on the HCP, USFWS; January 27, 1997
- o Biological Opinion on the HCP, NMFS; January 29, 1997
- Biological Opinion on the HCP Marbled Murrelet Long-term Conservation Strategy Amendment, USFWS; November 7, 2019
- Reinitiated Biological Opinion on the Incidental Take Permit (PRT-812521), USFWS; March 21, 2024
- Forest Practices Regulations and Compliance
  - Forest Practices Rules (Title 222 WAC)
  - Forest Practices Board Manual
  - Forest Practices Activity Maps
  - o Trust Lands HCP Addendum and Checklist
- Supporting Data for Unstable Slopes Review
  - o State Lands Geologist Remote Review (SLGRR)
  - o Lidar Data and Derivatives
  - o Draft Landform Remote Identification Model (LRIM) screening tool
  - o Published Landslide Inventories
  - O Historic Aerial Photographs
  - Published Geologic Mapping
- Supporting Data for Cultural Resources Review
  - o Historical Aerial Photographs
  - o USGS and GLO maps
  - o Department of Archaeology and Historical Preservation database for architectural and archaeological resources and reports (WISAARD)
- Additional Supporting Data for Policy Compliance
  - Weighted Old Growth Habitat Index (WOGHI)
  - o State Soil Survey
  - o DNR inventory layers, including RS FRIS
  - o Stand Origin Assessment form for Starwagon Timber Sale
  - Stand Development Stage Assessment form for Starwagon Timber Sale
- Forest Stewardship Council and Sustainable Forestry Initiative certification standards and audit reports
- Reviews by and communications with State Lands Geologist, State Lands Archaeologist, and Region Biologist

Referenced documents may be obtained at the region office responsible for this proposal.

affecting the property covered by your proposal? If yes, explain. None known. 10. List any government approvals or permits that will be needed for your proposal, if known.  $\boxtimes$  FPHP ⊠ Board of Natural Resources Approval  $\square \boxtimes FPA \#$ ⊠ Burning permit  $\square$  Shoreline permit  $\square$  Existing HPA  $\square$  *Other:* FPA/N 2424160 and associated documents are available for viewing in the Forest Practices Application Review System (FPARS)  $\mathcal{F}$ 11. Give brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page. (Lead agencies may modify this form to include additional specific information on project description.) a. Complete proposal description: The Starwagon Timber Sale proposal encompasses approximately 241 acres of forested land within the Kennedy Creek Watershed Administrative Unit (WAU) on DNR managed trust land within the Capitol State Forest. The proposal area was evaluated by the unit forester, region biologist, archaeologist, geologist, and engineer. Areas where timber harvest is inconsistent with one or more of the agency's objectives have been excluded from planned harvest and contribute to conservation areas (e.g. potentially unstable slopes, riparian and wetland buffers, old growth stands, or habitat for state or federally listed species needed to meet DNR's Habitat Conservation Plan objectives and other conservation commitments, etc.). Having identified areas to be reserved for conservation, the final proposal design includes 181 net acres of timber harvest and 59 acres (24% of the overall proposal area) designated for conservation and leave tree areas to protect streams, wetlands, potentially unstable slopes, culturally sensitive areas, and wildlife trees and will contribute to older-forests over FPA/N 2424160 indicates 180.6 acres of harvest Ja The harvest area consists of five variable retention harvest (VRH) units and two right-ofway (ROW) harvesting approximately 7,599 MBF of merchantable timber. Each unit net acreage is as follows: Unit 1: 15 acres Unit 2: 23 acres Unit 3: 41 acres Unit 4: 33 acres Unit 5: 67 acres Unit 6 R/W: 0.2 acres Unit 7 R/W: 1.4 acres

9. Do you know whether applications are pending for governmental approvals of other proposals directly

reconstruction, maintenance and abandonment of forest roads. Maintenance will consist of cleaning culverts and catch basins, reconstructing ditches, stream culvert replacement

Roadwork associated with this timber sale consists of forest road construction,

and installation, applying rock, installing drain structures, grading, and other tasks outlined in the road plan for the Starwagon Timber Sale.

b. Describe the stand of timber pre-harvest (include major timber species and origin date), type of harvest and overall unit objectives.

The stands within the harvest units are comprised predominantly of naturally regenerated Douglas-fir with a lesser component of western hemlock, western red cedar, grand fir, and several hardwood species in the main canopy with pacific madrone making up a component of Unit 5. The understory vegetation consists primarily of salal, sword fern and Oregon grape with lower densities of red huckleberry, evergreen huckleberry, ocean spray, and beaked hazelnut. The stage of stand development for the harvest areas within this proposal on the stand level scoring using the Van Pelt guide (2007) includes Biomass Accumulation/Competitive Exclusion, Maturation I, and Maturation II. The adjacent areas conserved in RMZs and WMZs associated with this proposal are similar stand types as the adjacent harvest areas.

## Pre-harvest Stand Description:

WT *4	0 : : D :	M : T. 1 C :	To CAL
Unit	Origin Date	Major Timber Species	Type of Harvest
1	1880s and	Douglas-fir, western hemlock,	VRH
1 1930s		western rededar, big leaf maple	
2	1910s	Douglas-fir, western hemlock,	VRH
L	19108	western redcedar, big leaf maple	
3	1920s	Douglas-fir, western hemlock,	VRH
3	19208	western redcedar, big leaf maple	
4	1920s	Douglas-fir, western hemlock,	VRH
4	19208	western red cedar, big leaf maple	
		Douglas-Fir, western hemlock,	VRH
5	1930s	western redcedar, Pacific	
		Madrone, big leaf maple	
6	2004	Douglas-fir, western hemlock,	Right of Way
(ROW)	2004	western red cedar, big leaf maple	-
7	1930s	Douglas-fir, western hemlock,	Right of Way
(ROW)	19308	western red cedar, big leaf maple	-

Origin dates were determined by sampling trees using an increment borer. Additional screening methods used include GIS Combined Origin Year, LiDAR Vegetation Height, 1958 and 2021-2022 ortho photos.

# **Proposal Objectives:**

## **Short Term Objectives**

- 1) Generate non-tax revenue for the beneficiaries of the underlying trusts through harvest of the existing stand as part of DNR's sustained yield trust obligations and fiduciary requirements as trust managers per RCW 79.10.300-340 and RCW 79.15.
- 2) Protect upland soil productivity and water quality and habitat within the riparian management zones.
- 3) Retain legacy trees within the timber sale for the future stand to maintain biological and structural diversity, preserve native seed source, shade and maintain the productivity of the site and future stand, and protect water quality and wildlife habitat.
- 4) Contribute to conservation areas identified as long-term forest cover through HCP and other regulatory protection and mitigation measures.
- 5) Supply sustainably grown timber to local mills and support jobs and economic activity for local economies.
- 6) Establish a new stand of site-appropriate, native conifers through hand planting (supplemented with natural regeneration) and maintain for long-term forest management.

## **Long Term Objectives**

1) Actively manage for long-term site productiveness for intergenerational benefit to the trust, primarily through revenue generation for trust beneficiaries through timber stand management. A series of silviculture activities will be scheduled as needed in the sale area as the new stands develops. The primary objective of each treatment is to ensure growth of a healthy, resilient stand of native tree species to create revenue for the trusts.

- 2) Maintain current and historical uses of the site, including preservation of water quantity and quality, active forest management, and public and tribal use.
- 3) Resource protection and conservation through implementation of the HCP and DNR's regulatory and management framework.
- 4) Balance trust income, environmental protection, and social and cultural benefits according to the DNR trust land management framework.
- c. Describe planned road activity. Include information on any rock pits that will be used in this proposal. See associated forest practice application (FPA) for maps and more details.

Type of Activity	How Many	Length	Acres	Fish Barrier
		(feet)	(Estimated)	Removals (#)
		(Estimated)		
Construction		4,654	1.5	0
Reconstruction		1,764		0
Maintenance		65,950		0
Abandonment		677	0.25	0
Bridge Install/Replace	0			0
Stream Culvert	0			
Install/Replace (fish)				
Stream Culvert	2			
Install/Replace (no fish)				
Cross-Drain Install/Replace	19			
	(+3 contingency)			

Routine maintenance will occur on roads used throughout the life of this proposal.

12. Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist (See "WAU Map(s)" and "Timber Harvest Unit Adjacency Map(s)" as referenced on the DNR website: <a href="http://www.dnr.wa.gov/sepa">http://www.dnr.wa.gov/sepa</a>. Click on the DNR region of this proposal under the Topic "Current SEPA Project Actions - Timber Sales." Proposal documents also available for review at the DNR Region Office.)

## a. Legal description:

Section 3, Township 18 North, Range 03 West - Harvest

Section 4, Township 18 North, Range 03 West - Rock Pit; Schneider Quarry, Stream culvert replacement

Section 10, Township 18 North, Range 03 West - Harvest, Waste Area

Section 11, Township 18 North, Range 03 West - Harvest, Stream culvert replacement

Section 15, Township 18 North, Range 03 West - Harvest

Section 18, Township 18 North, Range 03 West - Rock Pit; Critters Quarry

# b. Distance and direction from nearest town:

The proposal is located approximately 19 miles east of Olympia.

# 13. Cumulative Effects

a. Briefly describe any known environmental concerns that exist regarding elements of the environment in the associated WAU(s). (See WAC 197-11-444 for what is considered an element of the environment).

Within the Kennedy Creek WAU agriculture and home sites are located in the valleys near the major streams. There appears to be a trend towards increasing conversion of agriculture and forest land to home sites in the low to mid elevation ranges. The uplands are mainly managed for timber production by large industrial forests, small private forests, and Department of Natural Resources (DNR) managed forests. Forested stands within the WAU appear to be primarily second and third growth stands.

The Kennedy Creek WAU include potential unstable slopes, excessive levels of surface water temperature and turbidity and cultural resources.

DNR analyzed carbon sequestration and carbon emissions from projected land management activities within its final environmental impact (FEIS) statement for the 2015-2024 Sustainable Harvest Calculation and the FEIS for the 2019 HCP Long-Term Conservation Strategy for the Marbled Murrelet. At the western Washington scale, land management activities on DNR-managed lands sequester more carbon than emitted. Individual activities, such as this proposal, are likely to emit some greenhouse gases, including CO2; however, at the landscape scale, DNR's sustainable land management activities, including this proposal, sequester more carbon than they emit. Evaluating carbon sequestration at the western Washington scale is appropriate because a determination of net carbon emissions must consider both the carbon sequestered and the carbon emissions from management within the same analysis area (western Washington).

Recognizing the climate and carbon benefits of working forests in Washington's Climate Commitment Act (RCW 70A.45.005), the legislature found that Washington should maintain and enhance the state's ability to continue to sequester carbon through natural and working lands and forest products. Further, "Washington's existing forest products sector, including public and private working forests and the harvesting, transportation, and manufacturing sectors that enable working forests to remain on the land and the state to be a global supplier of forest products, is, according to a University of Washington study analyzing the global warming mitigating role of wood products from Washington's private forests, an industrial sector that currently operates as a significant net sequesterer of carbon. This value, which is only provided through the maintenance of an intact and synergistic industrial sector, is an integral component of the state's contribution to the global climate response and efforts to mitigate carbon emissions." RCW 70A.45.090(1)(a).

The legislature also found that the 2019 Intergovernmental Panel on Climate Change (IPCC) report "identifies several measures where sustainable forest management and forest products may be utilized to maintain and enhance carbon sequestration. These include increasing the carbon sequestration potential of forests and forest products by maintaining and expanding the forestland base, reducing emissions from land conversion to non-forest uses, increasing forest resiliency to reduce the risk of carbon releases from disturbances such as wildfire, pest infestation, and disease, and applying sustainable forest management techniques to maintain

or enhance forest carbon stocks and forest carbon sinks, including through the transference of carbon to wood products" (2020 Washington Laws Ch. 120 §1(2)).

DNR is legally required (RCW 79.10.320) to periodically calculate a sustainable harvest level and manages state trust lands sustainably. DNR has also maintained (statewide) a forest management certificate to the Sustainable Forestry Initiative standard since 2006. In managing state trust lands sustainably, DNR sequesters more carbon than it emits while conducting land management activities such as this proposal.

The timber harvested from DNR-managed lands is used to produce climate-smart forest products. The climate impacts of DNR's land management are analyzed in multiple environmental impact statements that have informed the Board of Natural Resources' decisions and are consistent with the IPCC, which states that "[m]eeting society's needs for timber through intensive management of a smaller forest area creates opportunities for enhanced forest protection and conservation in other areas, thus contributing to climate change mitigation."

b. Briefly describe existing plans and programs (i.e. the HCP, DNR landscape plans, retention tree plans) and current forest practice rules that provide/require mitigation to protect against potential impacts to environmental concerns listed in question A-13-a.

The Department of Natural Resources has a multi-species Habitat Conservation Plan (HCP) with the U.S. Fish and Wildlife Service and the National Marine Fisheries Service concerning threatened and endangered species and their habitats, which requires the Department to manage landscapes to provide and sustain long-term habitat in exchange for an Incidental Take Permit. This agreement substantially helps the Department to mitigate for cumulative effects related to management activities. The Department follows Forest Practices Rules as applicable to roads and potentially unstable slopes. The Department follows Forest Protections related to fire hazard mitigation.

The General Silviculture Strategy (policy) in the Policy for Sustainable Forests (PSF) emphasized that older-forest targets will be accomplished over time and that DNR intends to actively manage structurally complex forests to achieve older-forest structures (i.e. stands with older-forests identified by structural characteristics) across 10 to 15 percent of each western Washington HCP planning unit in 70 to 100 years from the adoption of the PSF.

In September 2024, the DNR revised a document titled 'Landscape Assessment to Identify and Manage Structurally Complex Stands to Meet Older-Forest Targets in Western Washington, May 2024' (landscape assessment). This document describes the background, historical analyses regarding attainment of older-forest conditions in western Washington, and updated data and modeling analyses showing when the various HCP planning units across western Washington are expected to attain a level of older-forest conditions through implementation of the HCP and other conservation objectives, and outlined as targets within the PSF.

This landscape assessment identifies the existing structurally complex stands, and additional suitable stands, to be managed for older-forest targets over time. The identified stands are located in conservation areas and deferred stands unavailable for regeneration harvest. These stands include areas identified as long-term forest cover under the marbled murrelet long-term conservation strategy, riparian areas, areas conserved under the multispecies

conservation strategy, potentially unstable slopes, spotted owl nest patches, old growth, Natural Areas and Natural Resource Conservation Areas, and other conservation areas permanently deferred from regeneration harvest.

Some of these conservation areas are based on specific HCP strategies that are spatially fixed and conserved on the landscape, such as marbled murrelet occupied sites or spotted owl nest patches. However, other conservation areas are modeled and must be field verified based on HCP strategies, such as riparian areas or unstable slopes. There is naturally some adjustment to the location, absence, or presence of conservation areas upon field verification. This timber sale has been field verified for compliance with all conservation objectives and the planned harvest units are determined not to be regeneration harvest deferred and are available for harvest. These harvest areas also do not count towards the attainment of older-forests over time and have been excluded from the calculations and tables included in the landscape assessment. Conversely, when field verification identifies specific areas required for conservation, they will be protected from harvest and included in future conservation area modeling.

The landscape assessment demonstrates that while the South Puget HCP Planning Unit does not currently contain 10 to 15 percent older-forest conditions, the structurally complex and other suitable stands designated to be managed for older-forest targets are projected to develop into older-forest structure that meets or exceeds this threshold by 2090 (S. PUGET in Table A) through implementation of the HCP and other policies and laws. Stands identified to be managed toward older-forest targets, including currently older-forests and stands projected to develop older-forest structure in the future, are depicted in associated maps within the landscape assessment document for each western Washington HCP planning unit.

**Table A.** Percent area western Washington HCP planning units with older-forest stands in conservation areas by decade through 2120. With plot discounts and disturbance factor. Landscape Assessment to Identify and Manage Structurally Complex Stands to Meet Older-Forest Targets in Western Washington, May 2024 (Revised September 2024).

ADJUSTED QUERY OUTPUT (WITH PLOT DISCOUNT & DISTURBANCE FACTOR)											
НСР						Year					
Planning Unit	2021	2030	2040	2050	2060	2070	2080	2090	2100	2110	2120
COLUMBIA	1.0%	1.2%	1.4%	1.7%	2.4%	3.9%	6.2%	9.4%	13.3%	16.5%	18.2%
N. PUGET	3.2%	3.9%	4.9%	6.2%	7.9%	10.2%	13.2%	16.7%	20.5%	23.9%	25.0%
OESF	10.2%	10.7%	11.0%	11.7%	12.6%	13.9%	15.9%	20.0%	24.9%	28.3%	29.5%
S. COAST	0.2%	0.3%	0.6%	1.2%	2.1%	3.6%	5.9%	8.8%	12.2%	15.9%	18.6%
S. PUGET	1.7%	2.2%	2.7%	3.6%	4.6%	6.1%	8.4%	11.3%	14.4%	17.1%	18.7%
STRAITS	1.9%	2.6%	3.2%	4.3%	5.6%	7.4%	9.9%	12.6%	15.1%	18.0%	19.5%

DNR has designated forest stand acreage within regeneration harvest deferred areas in each HCP planning unit to meet or exceed the policy's 10% older-forest target. This identified acreage is designated in DNR's GIS database as the Westside Forest Cover (Conservation Areas) and Older-Forest in Conservation Areas layers.

The Starwagon Timber Sale is not identified as one of those stands designated to meet olderforest targets over time. Following the timber sale, the variable retention harvest units will be replanted with native, conifer tree species that will be supplemented by natural regeneration expected to occur as a result of the conservation areas in and around the harvest units.

c. Briefly describe any specific mitigation measures proposed, in addition to the mitigation provided by plans and programs listed under question A-13-b.

Rule identified landforms, according to the Forest Practices Board Manual, with potential to deliver to public resources have been identified and protected. In Unit 2, one dormant-indistinct and one relict, glacial deep-seated landslides were identified. Topographically defined groundwater recharge areas for these landslides were delineated. Glacial recharge areas are considered rule identified landforms and were excluded from the sale area. Along the western boundary of Unit 3 an area of inner gorge slopes and a bedrock hollow were delineated. The inner gorge slopes are outside of the sale area. The bedrock hollow is protected by non-tradeable leave trees. One dormant-indistinct bedrock deep-seated landslide was identified in Unit 4. One small segment of the toe slope measured over 65% slope. This DSL toe slope is considered a rule identified landform and is protected with non-tradeable leave trees. One Dormant, indistinct, bedrock deep-seated landslide was identified at the northeast corner of Unit 5. An area of toe slopes >65% slope was delineated and is considered a rule identified landform and has been protected with a non-tradeable leave tree area.

d. Based on the answers in questions A-13-a through A-13-c, is it likely potential impacts from this proposal could contribute to any environmental concerns listed in question A-13-a?

None anticipated with implemented mitigation measures both at the landscape and proposal level.

e. Complete the table below with the reasonably foreseeable future activities within the associated WAU(s) (add more lines as needed). Future is generally defined as occurring within the next 7 years. This data was obtained from DNR's Land Resource Manager System on the date of processing this checklist and may be subject to change.

WAU Name	Total WAU Acres	DNR- managed WAU Acres	Acres of DNR proposed even-aged harvest in the future	Acres of DNR proposed unevenaged harvest in the future	Acres of proposed harvest on non-DNR-managed lands currently under active FP permits
KENNEDY CREE	K 23378	10243	1316	0	267

Data as of 10/24/2024 obtained from the agency's Land Resource Manager system.

Other management activities, such as stand and road maintenance, will likely occur within the associated WAU(s).

#### **B.** ENVIRONMENTAL ELEMENTS

#### 1. Earth

$\square$ Flat, $\square$ Rolling, $\square$ Hilly, $\square$ Steep Slopes, $\square$ Mountainous, $\boxtimes$ Other: The
proposal varies from flat terrain to relatively steep slopes. Much of the steep slopes
are encompassed in leave tree areas.

1. General description of the associated WAU(s) or sub-basin(s) within the proposal (landforms, climate, elevations, and forest vegetation zone).

WAU:	KENNEDY CREEK
WAU Acres:	23378
Elevation Range:	0 - 2304 ft.
Mean Elevation:	550 ft.
Average Precipitation:	52 in./year
<b>Primary Forest Vegetation Zone:</b>	Western Hemlock

2. Identify any difference between the proposal location and the general description of the WAU or sub-basin(s).

This proposal is a representative example of the WAU at the same elevation and aspect.

- b. What is the steepest slope on the site (approximate percent slope)?
   82%
- c. What general types of soils are found on the site (for example, clay, sand, gravel, peat, muck)? If you know the classification of agricultural soils, specify them and note any agricultural land of long-term commercial significance and whether the proposal results in removing any of these soils.

Note: The following table is created from state soil survey data. It is an overview of general soils information for the soils found in the sale area. The actual soil conditions in the sale area may vary considerably based on land-form shapes, presence of erosive situations, and other factors.

State Soil Survey	Soil Texture
#	
7216	V.GRAVELLY LOAM
7213	V.GRAVELLY LOAM
1640	V.GRAVELLY LOAM
3840	SILT LOAM
3837	SILT LOAM

d.	describe	surface indications or history of unstable soils in the immediate vicinity? If so,
		Geological evaluation is available for viewing on DNR's Forest Practices Application Review System (FPARS) with Forest Practices Application/Notification (FPA/N) No. 2424160. $\mathcal{J}$ $\mathcal{G}$
		to question B-1-e.

△ Yes, briefly describe potentially unstable slopes or landforms in or around the area of the proposal site. For further information, see question A-8 for related slope stability documents and question A-10 for the FPA number(s) associated with this proposal.

The unstable slopes review included published landslide inventories as a screening tool. Landslide inventories come from many different projects including published geologic mapping, watershed analyses, landscape planning, landslide hazard zonation, and other case studies and mapping efforts. Other than the Washington Geology Survey landslide inventory, most of these landslide data sources predate lidar availability. A large majority of remotely identified landslides have not been verified in the field and were mapped with various levels of certainty. Dormant and relict deep-seated landslides are included in many databases. Landslide inventories are used as screening tools. Field verification is a necessary step in confirming the absence, presence, and extent of mapped features, as well as their actual level of activity/instability. These datasets are not intended as substitutes for a detailed investigation of potential slope instability by qualified practitioners. Available landslide inventories and other remote screening tools were reviewed for this proposal by slope stability trained foresters and state lands geologists. Site-specific analysis by a qualified practitioner may result in conclusions that are different from the information available in the screening tools.

Potentially unstable, rule identified landforms (RILs) around the harvest were identified by slope stability trained foresters and a licensed engineering geologist (LEG) through office and field review in accordance with the Washington State Forest Practices rules.

Inner gorge slopes exist outside of Units 1 and 2 and are excluded from the sale area within RMZs One dormant-indistinct and on relict, glacial deep-seated landslides were identified in Unit 2. Their topographically defined groundwater recharge areas were delineated. These are considered rule identified landforms and have been excluded from the sale area with boundary tags.

There are inner gorge slopes >70% and a bedrock hollow along the west boundary of Unit 3. The inner gorge slopes are on the far side of the type-5 stream west of the sale area. The bedrock hollow has been protected with a non-tradeable leave tree area. Multiple potential bedrock hollows and sustained slopes >70% exist south of Unit 3. This area has been excluded from the sale area and bedrock hollows are considered tailhold restriction areas.

One dormant-indistinct, bedrock deep-seated landslide was identified in Unit 4. A small area of toe slopes >65% was delineated and is considered a rule identified landform. This area has been protected with a non-tradeable leave tree area.

One dormant-indistinct, bedrock deep-seated landslide was identified at the northeast corner of Unit 5. An area of toe slopes >65% slope was delineated and is considered a rule identified landform and has been protected with a non-tradeable leave tree area.

1)	Does the proposal include any management activities proposed on potentially unstable slopes or landforms?
	☐ No ☒ Yes, describe the proposed activities: All potentially unstable slopes and landforms have been excluded from the harvest
	area either by boundary tags or non-tradeable leave tree areas. Cables may be suspended over potentially unstable slopes, but no yarding will occur through or over these landforms.

- 2) Describe any slope stability protection measures (including sale boundary location, road, and harvest system decisions) incorporated into this proposal.
  - Remote and field reviews were conducted to identify potentially unstable slopes and designed the sale area to exclude them from the harvest.
  - No tailholds will be allowed within and no timber will be yarded across Forest Practices Rule-Identified Landforms.
  - Cross-drains and ditch-outs will be utilized to minimize the potential for mass wasting and slope failure associated with poor drainage by dispersing water onto stable forest floor.
  - Roads will be constructed during dry weather conditions as much as possible
  - Most type 5 streams and their headwalls have been protected with leave tree clumps.
- e. Describe the purpose, type, total area, and approximate quantities and total affected area of any filling, excavation, and grading proposed. Indicate source of fill.

FPA/N No. 2424160 indicates 3000 cubic yards of spoils to be deposited  $\mathcal{J}$   $\mathcal{G}$ 

Approx. acreage new roads: 1.5

Approx. acreage new landings: 1.0 acres

Fill Source: Schneider Quarry, Critters Quarry, or Commercial Source and native

material

- f. Could erosion occur as a result of clearing, construction, or use? If so, generally describe. Yes. Some erosion could occur as a result of building new roads, installing culverts, and hauling timber. Incidental erosion may occur within the sale boundaries but should be confined to the area of disturbance by vegetation left on-site and erosion control measures.
- g. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)? *Approximate percent of proposal in permanent road running surface (includes gravel roads):*

Less than 1% of the site will constitute existing forest roads and remain as gravel roads.

- h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any: (Include protection measures for minimizing compaction or rutting.)
  - The no harvest RMZ and WMZ areas will function to protect streams and the wetlands from sediment delivery.
  - Ditches and culverts will be utilized and placed so as not to concentrate runoff directly above potentially unstable slopes or areas identified as bedrock deepseated landslides.
  - Non-self-leveling ground-based harvesting will only occur on slopes measuring 45 percent and less, and self-leveling shovels may occur on slopes measuring 55 percent and less. Ground based equipment will be restricted when potential. for excessive soil disturbance exists.
  - New road construction was designed to protect streams and wetlands from sediment delivery.
  - Roads will be crowned, ditched and cross-drained. Cross-drains may be installed and maintained.

- Seasonal timing restrictions will prohibit road construction during wet weather conditions.
- Type 5 streams protections exceed Forest Practices Rules, including retaining leave tree clumps around the headwalls of most Type 5 streams and seeps that are inside the harvest units, excluding some from the harvest units entirely, and other Type 5 streams will be protected with a 30-foot Equipment Limitation Zone.
- Harvested areas will be replanted with native coniferous species.
- Road construction and harvesting operations may be restricted during saturated soil conditions.
- Skid trails are to be water barred post harvesting activities if necessary.
- Drainage control devices such as culverts (including energy dissipaters, cross drains, and waterbars will be utilized to allow for proper drainage.

#### 2. Air

a. What types of emissions to the air would result from the proposal during construction, operation, and maintenance when the project is completed? If any, generally describe and give approximate quantities if known.

Minor amounts of engine exhaust from logging and road construction equipment and dust from vehicle traffic on roads will be emitted during proposed activities. If landing debris is burned after harvest is completed, smoke will be generated. There will be no emissions once the proposal is complete.

Harvest operations and the removal of timber will result in minor amounts of CO2 emissions from the direct proposal site. See A.13.a. for details regarding completed analyses of carbon emissions and sequestration on DNR-managed lands in western Washington.

- b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.
  - Carbon dioxide emissions associated with harvested wood products are analyzed in Alternatives for the Establishment of a Sustainable Harvest Level Final Environmental Impact Statement (2019) and the Long-Term Conservation Strategy for the Marbled Murrelet Final Environmental Impact Statement (2019).
- c. Proposed measures to reduce or control emissions or other impacts to air, if any:
  If landing debris is burned, it will be in accordance with Washington State's Smoke
  Management Plan. A burn permit will be obtained before burning occurs. If burned, the
  footprint will be planted with seedlings.

#### 3. Water

- a. Surface Water:
  - 1) Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If

yes, describe type and provide names. If appropriate, state what stream or river it flows into. (See "WAU Map(s)" and "Timber Harvest Unit Adjacency Map(s)" as referenced on the DNR website: <a href="http://www.dnr.wa.gov/sepa">http://www.dnr.wa.gov/sepa</a>. Click on the DNR region of this proposal under the Topic "Current SEPA Project Actions - Timber Sales." Proposal documents also available for review at the DNR Region Office.)

 $\square$  No  $\boxtimes$  Yes, describe in 3-a-1-a through 3-a-1-c below

a. Downstream water bodies: Schneider Creek, Perry Creek, Eld Inlet

b. Complete the following riparian & wetland management zone table:

Wetland, Stream, Lake, Pond, or Saltwater Name (if any)	Water Type	Number (how many?)	Avg RMZ/WMZ Width in feet (per side for streams)
Unnamed Stream	3	1	165
<b>Unnamed Stream</b>	4	3	Minimum 100
Wetland	0.25 acre to	2	Minimum 100
	<1 acre		
Wetland	>1 acre	1	165

There are 14 Type 5 streams in and adjacent to the proposed harvest boundaries.

There are three forested wetlands less than 0.25 acre in size: one in Unit 2, one in Unit 4 and one in Unit 5.

c. List any additional RMZ/WMZ protection measures including silvicultural prescriptions, road-related RMZ/WMZ protection measures and wind buffers. RMZs for his proposal are designed in accordance with the Department's HCP procedures and their stream type identified by the stream's physical characteristics per the water typing system for Forested State Trust HCP lands. All RMZs are measured horizontally from the edge of the 100-year floodplain. Type 5 streams also receive a 30-foot equipment limitation zone to maintain stream function, stream bank integrity and minimize possible sediment delivery.

Road locations were designed in locations to minimize stream crossings for both new spur road construction and yarding.

Disposal areas for organic debris during road reconstruction are prohibited within 100 feet of streams.

Local knowledge of prevailing wind direction determined no wind buffers were necessary.

	necessary.
2)	Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans.
	$\square$ No

DNR website: http://www.dnr.wa.gov/sepa. Timber sale maps are also available at the DNR region office.) Description (include culverts): Harvest will occur within 200 feet of streams, but beyond the buffer distances listed above. Type 5 streams and wetlands under 0.25 acre in size are protected within leave tree clumps, excluded by the sale boundary or protected with a 30-foot equipment limitation zone. Road work will include placement of culverts in two streams. One culvert will be replaced on the S-line in a Type 4 stream, the other culvert will be placed on the S-2055 in a Type 5 stream. FPA/N No. 2424160 indicates the culvert being replaced on the S-line is on a Type 5 stream  $\mathcal{J}\mathcal{G}$ 3) Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material. Two culverts on typed water will be placed. One culvert will be replaced in a Type 4. stream on an existing road, and one culvert will be installed during reconstruction of an existing road at a Type 5 stream crossing and removed during road abandonment following harvest. Native soil will be utilized during this activity. FPA/N No. 2424160 indicates the culvert being replaced on the S-line is on a Type 5 stream  $\mathcal{J}\mathcal{G}$ 4) Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known. (Include diversions for fishpassage culvert installation.)  $\square$  No  $\boxtimes$  Yes, description: Temporary diversion or pumping the stream around may occur during the culvert installations and culvert replacements associated with streams, if water is present at time of work. 5) Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.  $\boxtimes No$  $\square$  *Yes, describe activity and location:* 6) Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge. It is not likely that any waste materials will be discharged into the surface water(s). However, minor amounts of oil, fuel, and other lubricants may inadvertently be discharged to the adjacent surface water(s) as a result of heavy equipment use or mechanical failure. No lubricants will be disposed of on-site. 7) Is there a potential for eroded material to enter surface water as a result of the proposal considering the protection measures incorporated into the proposal's design?  $\square$  No ⊠ Yes, describe: Soils and terrain susceptible to surface erosion are generally located on slopes steeper

☑ Yes (See RMZ/WMZ table above and timber sale maps which are available on the

than 70%. The potential for eroded material to enter surface water is minimized due

to the erosion control measures and operational procedures outlined in B-1-h.

	KENNEDY (	CREEK = 6.9 (mi./sq. mi.)
9)	•	est roads or ditches within the associated $WAU(s)$ that deliver surface water then back to the forest floor?
	and deliver s	☑ Yes, describe:  me roads or road ditches within the WAU intercept sub-surface flow urface water to streams, however current road work standards will be address this issue by installing cross-drains to deliver ditch water to floors.
10,	(accelerated a	nce of changes to channels associated with peak flows in the proposal area aggradations, surface erosion, mass wasting, decrease in large organic , change in channel dimensions)?
	result of natu events. Chan channels acre	∑ Yes, describe observations:     ence of changes to channels across the WAU(s). These changes are a real events such as spring runoff from snowmelt and significant storm nel migration, scouring, and deposition of material can be seen in loss the WAU(s); this indicates those channels historically experience levels and peak flows
11)	activities which It is not likely water during to other rece road drainage buffers which	anticipated contributions to peak flows resulting from this proposal's ch could impact areas downstream or downslope of the proposal area. It is proposed activity will change the timing, duration, or volume of a peak flow event. This proposal limits harvest unit size and proximity in tharvests, minimizes the extent of the road network, incorporates the disconnected from stream networks, and implements wide riparian hall have mitigating effects on the potential for this proposal to a flows that could impact areas downstream or downslope of the activity.
12,		er resource (public, domestic, agricultural, hatchery, etc.), or area of slope wnstream or downslope of the proposed activity?
	activity. Base	<b>∠</b> Yes, describe the water resource(s): weral areas with potentially unstable slopes downslope of the proposed ed on the protection measures outlined in B.1.d.2, B.1.h, and B.3.a.16., le impacts are anticipated.
		a water resource or an area of slope instability listed in B-3-12 (above) will changes in amounts, quality or movements of surface water as a result of
	$\boxtimes No$	☐ Yes, describe possible impacts:

8) What are the approximate road miles per square mile in the associated WAU(s)?

- 13) Describe any protection measures, in addition to those required by other existing plans and programs (i.e. the HCP, DNR landscape plans) and current forest practice rules included in this proposal that mitigate potential negative effects on water quality and peak flow impacts.
  - See B.1.h. and B.1.d.2, and B.3.a.16.
  - Type 3 and Type 4 no-harvest RMZs will maintain forest cover.
  - Most Type 5 streams have been protected with leave tree clumps, and a 30-foot Equipment Limitation Zone will be utilized to maintain stream function, stream bank integrity and minimize impacts to watershed hydrology.
  - The proposed harvest units are each 100 acres or less to minimize impacts to watershed hydrology.
  - Allowing green-up (regenerated stands that are either 4 feet tall or 5 years of age) of adjacent stands to minimize impacts to watershed hydrology.
  - Skid trail closure and landing drainage requirements are to reduce impacts to water quality.
  - Contract requires Purchaser and all contractors operating on this project to prevent delivery of sediment to streams during any operations.
  - A stream culvert will be replaced on the S-Line to improve stream flow capacity.
  - The existing Type 5 stream crossing on the S-2055 will be removed during abandonment.

#### b. Ground Water:

1) Will groundwater be withdrawn from a well for drinking water or other purposes? If so, give a general description of the well, proposed uses and approximate quantities withdrawn from the well. Will water be discharged to groundwater? Give general description, purpose, and approximate quantities if known.

No water will be withdrawn or discharged.

2) Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: Domestic sewage; industrial, containing the following chemicals; agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.

Minor amounts of oil, fuel, and other lubricants may inadvertently be discharged to the ground as a result of heavy equipment use or mechanical failure. No lubricants will be disposed of on-site. All spills are required to be contained and cleaned-up. This proposal is expected to have no impact on ground water.

	There are so activity. Bas	☑ Yes, describe: everal areas with potentially unstable slopes downslope of the proposed sed on the protection measures outlined in B.1.d.2, B.1.h, and B.3.a.16., ble impacts are anticipated
3)		tter resource use (public, domestic, agricultural, hatchery, etc.), or area of lity, downstream or downslope of the proposed activity?

	a. Is it likely a water reso could be affected by char result this proposal?			,
$\boxtimes$	No ☐ Yes, de	escribe possible	e impacts:	
	Note protection measure	es, if any:		
c. Water	runoff (including stormwa	nter):		
1)	Describe the source of ru and disposal, if any (including Will this water flow into Water runoff, including roadside ditches and di culverts.	ude quantities, i other waters? I g storm water.	f known). Where will If so, describe.  from road surfaces	this water flow? will be collected by
2)	Could waste materials en	ter ground or s	urface waters? If so, g	enerally describe.
	☐ No ⊠ Yes, do Waste materials, such a		slash, may enter sur	face water.
	Note protection measure No additional protectio beyond those described	n measures w		
3)	Does the proposal alter o so, describe.  No changes to drainage		<b>5</b>	the vicinity of the site? If
impac See su	sed measures to reduce or outs, if any:  Irface water, ground wat  B-3-b-3, and B-3-c-2.			ater, and drainage pattern e, questions B-3-a-1-c, B-3
4. Plants				
<ul> <li>☑ Dec</li> <li>☑ A</li> <li>☐ O</li> <li>☑ Ever</li> <li>☑ Dec</li> <li>☐ M</li> <li>☐ Si.</li> </ul>	green tree:  ouglas-Fir	Cottonwood D lmann Spruce e Fir	☑ Maple □ <i>Western L</i>	□ Lodgepole Pine □ Ponderosa Pine

oxtimes Huckleberry $oxtimes$ Rhododendron $oxtimes$ Salmonberry $oxtimes$ Salal
☑ Other: beaked hazelnut, trailing blackberry, ocean spray, evergreen huckleberry
baldhip rose, poison oak, Oregon grape
⊠ Ferns: Sword fern, lady fern, bracken fern
⊠ Grass
☐ Pasture
☐ Crop or Grain
$\square$ Orchards $\square$ Vineyard $\square$ Other Permanent Crops
⊠ Wet Soil Plants:
☐ Bullrush ☐ Buttercup ☐ Cattail ☒ <i>Devil's Club</i> ☒ Skunk Cabbage
☑ Other: piggyback plant, pacific water parsley
☐ Water plants:
☐ Eelgrass ☐ Milfoil ☐ Water Lily
☐ Other:
☐ Other types of vegetation:
☐ Plant communities of concern:
<ul> <li>b. What kind and amount of vegetation will be removed or altered? (Also see answers to questions A-11-a, A-11-b and B-3-a-2).</li> <li>FPAN 2424160 indicates 7,599 MBF of timber to be removed JG</li> <li>1) Describe the species, age, and structural diversity of the timber types immediately adjacent to the removal area. (See "WAU Map(s)" and "Timber Harvest Unit Adjacency Map(s)" on the DNR website: <a href="http://www.dnr.wa.gov/sepa">http://www.dnr.wa.gov/sepa</a>. Click on the DNR region of this proposal under the Topic "Current SEPA Project Actions - Timber Sales." Proposal documents also available for review at the DNR Region Office.)</li> <li>Unit 1: To the north is a 20-year-old stand of Douglas-fir planted in 2004. To the east is a 12-year-old stand of Douglas-fir planted in 2012. To the south is a 30-</li> </ul>
year-old stand of Douglas-fir planted in 1994. To the west is a stand of second

Unit 2: To the north is private land. To the east is a 12-year-old stand of Douglas-fir planted in 2012. To the south is a 20-year-old stand of Douglas-fir planted in 2004. To the east is a stand of second growth conifer which makes up an RMZ buffer and is approximately the same age as the proposed sale area (1910s).

growth conifer which makes up an RMZ buffer which is approximately the same

age as the proposed sale area (1930s).

Unit 3: To the north is a 4-year-old stand of Douglas-fir planted in 2020. To the east is private land that has recently been harvested. To the east is a stand of second growth conifers and is approximately the same age as the proposed sale area (1920s). To the south is a stand of second growth conifer with a hardwood component. The stand is approximately the same age as the proposed sale area (1920s).

Unit 4: To the north is an approximately 70–90-year-old stand of second growth conifer that make up an RMZ. To the east is private land and a residential road. To the south is a stand of second-growth conifer that make up an RMZ buffer and is approximately the same age as the proposed sale area (1920s). To the west is a 29-year-old stand of Douglas-fir planted in 1995.

Unit 5: To the north and south is private land. To the east is a 28-year-old stand of Douglas-fir planted in 1996. To the west is an 18-year-old stand of Douglas-fir planted in 2006.

The origin dates referenced above were obtained from DNR's RS-FRIS GIS "Combined Origin Year" layer and DNR Silviculture's GIS "FMA (Grouped)" layer.

- c. List threatened and endangered *plant* species known to be on or near the site.

  None observed and none found in DNR's database and DNR's Special Concerns Report, which includes data from Washington Department of Ecology, Washington Fish and Wildlife and Washington Natural Heritage Program.

  Forest Practices Risk Assessment Mapping (FPRAM) review confirms no conflict with T&E Species. J G
- d. Dropogod landspaning use of native plants, or other massures to preserve or orbanes
- d. Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any:

The HCP strategy for riparian conservation (in concert with other conservation areas throughout the HCP Planning Unit) will contribute to the retention and development of older forest, while the leave tree procedure will enhance the structural diversity of forests across the landscape over time. Leave trees were selected in accordance with HCP and agency directives concerning stand representation, wildlife potential, proximity, and distribution. Both the leave tree design and silvicultural prescriptions have been tailored to the unique circumstances of each site to capture microsite variation and ensure enduring species diversity.

Leave tree clumps are located across the harvest area. A combination of Douglas-fir, western hemlock, western red cedar, and bigleaf maple are left for retention and snag recruitment. Retention tree numbers were based on leaving an average of eight trees per acre. Trees were mostly left in clumps, however Units 3 and 5 have significant amounts of individual trees that are large and structurally unique and/or remnants from the previous stand. All observed remnants and large structurally unique trees were marked as non-tradeable leave trees. Leave trees were placed to protect Type 5 streams and their headwaters where possible. Leave trees were also placed over forested wetlands less than 0.25 acres in size in Units 1, 4, and 5. The clumped leave tree pattern is conducive to a safe harvest operation and allows the distribution of wildlife trees throughout the proposal. Wind firm trees with defects such as split or broken tops, dominant crowns, large diameters, and large limbs were favored as leave trees to enhance wildlife potential.

Adjacent RMZ and WMZ stands also contribute to retention of small and large snags, downed woody debris, large diameter trees and trees with wildlife value. Within some of the larger leave tree clumps, there are some components of older large down woody debris within the undisturbed vegetation.

Balds are located within Units 4 and 5. Equipment, slash piles, and yarding will be excluded in balds, with these areas identified by trees marked with two bands of red paint that will be high-stumped during harvest. High stumping will serve as field indicators of an equipment limitation zone and to mark the bald for future silviculture activities to be avoided.

Following harvest, the variable retention harvest units will be replanted with native conifer species (Douglas-fir, western redcedar, and western white pine) that will be supplemented by natural regeneration expected to occur as a result of the conservation areas in and around the harvest units. Species, stocking type, and density for plantings are prescribed to be suitable for the unique site conditions. Unit 2, where there is evidence of laminated root rot, will be replanted with western white pine and western redcedar to minimize the spread of root rot.

e. List all noxious weeds and invasive species known to be on or near the site.

Himalayan blackberry, woodland groundsel, oxeye daisy, false dandelion, St Johns Wort, tansy ragwort, several species of thistle, and scotch broom are the known noxious or invasive species found onsite. A comprehensive list of plants found throughout Thurston County can be found on the County's website.

#### 5. Animals

a.	<u>List</u> any birds and <u>other</u> animals <i>or unique habitats</i> which have been observed on or near
	the site or are known to be on or near the site. Examples include:
	birds:
	$\boxtimes$ eagle $\boxtimes$ hawk $\square$ heron $\boxtimes$ owls $\boxtimes$ songbirds
	☐ other: Woodpeckers
	mammals:
	$\boxtimes$ bear $\boxtimes$ beaver $\boxtimes$ coyote $\boxtimes$ cougar $\boxtimes$ deer $\square$ elk
	⊠ other: Douglas squirrel, northern flying squirrel, Townsend's chipmunk mountain
	beaver, bobcats
	fish:
	$\square$ bass $\square$ herring $\boxtimes$ salmon $\square$ shellfish $\boxtimes$ trout
	$\Box$ other:
	amphibians/reptiles:
	$oxtimes frog \square$ lizard $oxtimes$ salamander $oxtimes$ snake $\square$ turtle
	$\Box$ other:
	unique habitats:
	oxtimes balds $oxtimes$ caves $oxtimes$ cliffs $oxtimes$ mineral springs $oxtimes$ oak woodlands $oxtimes$ talus slopes
	$\Box$ other:
Ъ.	List any threatened and endangered species known to be on or near the site ( <i>include</i>
	federal- and state-listed species).
	None found in DNR's database and DNR's Special Concerns Report, which includes data
	from Washington Fish and Wildlife.
[	FPRAM check confirms no conflict with T&E animal species $\mathcal{J}\mathcal{G}$

c. Is the site part of a migration route? If so, explain.

$\boxtimes$ Pacific flyway	$\Box$ Other migration route:
Explain:	
All of Washington	C4a4a is assesidanced mant of the Dag

All of Washington State is considered part of the Pacific flyway.

No impacts are anticipated as a result of this proposal. While migrating through Pacific Northwest forests, many Neotropical migratory birds are closely associated with riparian areas, snags, and structurally unique trees. Riparian areas and special habitats are protected through implementation of the Department's Habitat Conservation Plan. No impacts are anticipated as a result of this proposal.

- d. Proposed measures to preserve or enhance wildlife, if any:
  - This sale has been designed to comply with the Department's HCP and provides for the protection of wildlife and their habitats. Clumped leave trees provide nesting, roosting and foraging areas for avian species. Well-engineered and constructed roads reduce potential water quality impacts for downstream fish populations. Large diameter leave trees, and leave trees with unique structure, will remain post-harvest to enhance the wildlife habitat value of the future stand. The regenerated stand will be composed of native conifer species.
  - 1) Note existing or proposed protection measures, if any, for the complete proposal described in question A-11.

Species / Habitat: Aquatic Habitat

Protection Measures: No-harvest RMZs on Type 3 and 4 streams. 100-foot no-harvest buffers on WMZs for forested wetlands greater than ½ acre in size but less than 1 acre.

Species /Habitat: Upland Habitat

Protection Measures: A minimum of 8 leave trees per acre were left clumped and scattered. Snags will be left where operationally feasible. Older large down woody debris will be left on site. See B.4.d

Species /Habitat: Balds

Balds are located within Units 4 and 5. Equipment, slash piles, and yarding will be excluded in balds. Trees to be high-stumped around balds are marked with two bands of red paint. High stumping will serve as field indicators of an equipment limitation zone and to mark the bald for future silviculture activities to be avoided here.

e. List any invasive animal species known to be on or near the site.

Invasive animal species known to be in the geographic area include:

- Starlings
- House sparrows
- Eurasian collared dove
- Bullfrogs are found throughout the lowlands of Washington.
- Nutria are found in lakes, wetlands, sloughs, drainage ditches, and irrigation canals along the Columbia River and north to Skagit County.
- There are several exotic leaf rollers of concern that are present in Washington.

None of these species were observed on or near the site.

## 6. Energy and natural resources

a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.

Petroleum fuel (diesel or gasoline) will be used for heavy equipment during active road building, timber harvest operations, and for transportation. No energy sources will be needed following project completion.

b. Would your project affect the potential use of solar energy by adjacent properties?
 If so, generally describe.
 No.

c. What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any:
 None.

#### 7. Environmental health

- a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste that could occur as a result of this proposal? If so, describe.
  - Describe any known or possible contamination at the site from present or past uses.
     Minimal hazards incident to operation of heavy machinery such as the risk of fire or small amounts of oil and other lubricants may be accidentally discharged as a result of heavy equipment use.
  - 2) Describe existing hazardous chemicals/conditions that might affect project development and design. This includes underground hazardous liquid and gas transmission pipelines located within the project area and in the vicinity.

    None known.
  - 3) Describe any toxic or hazardous chemicals that might be stored, used, or produced during the project's development or construction, or at any time during the operating life of the project.
    - Petroleum-based fuel and lubricants may be used and stored on site during the operating life of this project.
  - 4) Describe special emergency services that might be required.

    The Department of Natural Resources, private, and fire protection district suppression crews may be needed in case of wildfire. In the event of personal injuries, emergency medical services may be required. Hazardous material spills may require Department of Ecology and/or county assistance.

5) Proposed measures to reduce or control environmental health hazards, if any: No petroleum-based products will be disposed of on site. If a spill occurs, containment and cleanup will be required. Spill kits are required to be onsite during all heavy equipment operations. The cessation of operations may occur during periods of increased fire risk. Fire tools and equipment, including pump trucks and/or pump trailers, will be required on site during fire season. The eastern boundary of Unit 4 borders private land and, following harvest activities, will receive extreme hazard abatement according to WAC 332-24-650, if applicable. Leave trees have been placed in this area, which will reduce the generation of slash in this area.

*NOTE: If contamination of the environment is suspected, the proponent must contact the Department of Ecology.* 

## b. Noise

- What types of noise exist in the area which may affect your project (for example: traffic, equipment, operation, other)?
   None.
- 2) What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site.
  There will be short term, low level and high level noise created by the use of harvesting equipment and hauling operations within the proposal area. This type of noise has been historically present in this geographical area.
- 3) Proposed measures to reduce or control noise impacts, if any: **None.**

#### 8. Land and shoreline use

a. What is the current use of the site and adjacent properties? Will the proposal affect current land uses on nearby or adjacent properties? If so, describe. (Site includes the complete proposal, e.g. rock pits and access roads.)

Current use of site and adjacent land types: The state land surrounding the units is managed for Timber Production and recreation by the DNR. Adjacent land includes privately owned land including residential land, a cedar stand, and a tree farm.

This proposal will not change the use of or affect the current/long term land use of areas associated with this sale.

b. Has the project site been used as working farmlands or working forest lands? If so, describe. How much agricultural or forest land of long-term commercial significance will be converted to other uses as a result of the proposal, if any? If resource lands have not been designated, how many acres in farmland or forest land tax status will be converted to nonfarm or nonforest use?

This proposal site has been used as working forest lands. This proposal will retain the site in working forest lands.

 Will the proposal affect or be affected by surrounding working farm or forest land normal business operations, such as oversize equipment access, the application of pesticides, tilling, and harvesting? If so, how:
 No.

c. Describe any structures on the site.

None.

d. Will any structures be demolished? If so, what? **No.** 

e. What is the current zoning classification of the site?

All areas of this proposal are zoned Long-Term Forestry (LTF).

- f. What is the current comprehensive plan designation of the site? **Not applicable.**
- g. If applicable, what is the current shoreline master program designation of the site? **Not applicable.**
- h. Has any part of the site been classified as a critical area by the city or county? If so, specify. **No.**
- i. Approximately how many people would reside or work in the completed project? **None.**
- j. Approximately how many people would the completed project displace? **None.**
- k. Proposed measures to avoid or reduce displacement impacts, if any: **Does not apply.**
- 1. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any:

This project is consistent with current comprehensive plans and zoning classifications.

m. Proposed measures to ensure the proposal is compatible with nearby agricultural and forest lands of long-term commercial significance, if any:

None.

# 9. Housing

a. Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.

Does not apply.

- b. Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.
   Does not apply.
- c. Proposed measures to reduce or control housing impacts, if any: **None**.

# 10. Aesthetics

- a. What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?
   Does not apply.
- b. What views in the immediate vicinity would be altered or obstructed?
  - 1) Is this proposal visible from a residential area, town, city, recreation site, major transportation route or designated scenic corridor (e.g., county road, state or interstate highway, US route, river or Columbia Gorge SMA)?
    - ☐ No ☐ Yes, name of the location, transportation route or scenic corridor: State Route 8, US Highway 101, and private land east of Units 3 and 4 as well as north of US Highway 101.
  - 2) How will this proposal affect any views described above?

    This proposal will resemble previous timber harvests in the area and background views will change from a stand of mature timber to a view of a recent harvest with mature trees remaining around streams and wetlands. There will also be clumps of leave trees scattered throughout. This view will change to that of a young stand after seedlings are planted and the plated trees continue to grow.
- c. Proposed measures to reduce or control aesthetic impacts, if any:
  Clumps of mature leave trees were scattered across all units and mature stand will remain around streams and wetlands. A large leave tree clump was placed along private boundary with a public road and residential land. This will help reduce the aesthetic impacts.

## 11. Light and glare

a. What type of light or glare will the proposal produce? What time of day would it mainly occur?

None.

- b. Could light or glare from the finished project be a safety hazard or interfere with views? **No.**
- c. What existing off-site sources of light or glare may affect your proposal? **None.**

d. Proposed measures to reduce or control light and glare impacts, if any:

None.

#### 12. Recreation

- a. What designated and informal recreational opportunities are in the immediate vicinity? There are no recreation trails in the immediate vicinity of this proposal. Recreation activities may include target shooting, hunting, berry picking, and sightseeing. Minimal impacts to recreation are expected. Hauling traffic will likely be the most significant impact.
- b. Would the proposed project displace any existing recreational uses? If so, describe.

  There may be some disruptions to recreational use during periods of harvesting and hauling.
- c. Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:
   The haul route will be posted with signs to recreationists of logging traffic. There are no trails in or around the harvest units that will be impacted.

## 13. Historic and cultural preservation

- a. Are there any buildings, structures, or sites, located on or near the site that are over 45 years old listed in or eligible for listing in national, state, or local preservation registers? If so, specifically describe.
  - Site 732787 is adjacent to the proposal but has been determined to be ineligible for listing in state or national registers.
  - FPRAM check confirms no conflicts with proposed forest practices activities  $\mathcal{J}\mathcal{A}$
- b. Are there any landmarks, features, or other evidence of Indian or historic use or occupation? This may include human burials or old cemeteries. Are there any material evidence, artifacts, or areas of cultural importance on or near the site? Please list any professional studies conducted at the site to identify such resources.
  - Yes. See B.13.a

    FPRAM check confirms no conflicts with proposed forest practices activities JG
- c. Describe the methods used to assess the potential impacts to cultural and historic resources on or near the project site. Examples include consultation with tribes and the department of archeology and historic preservation, archaeological surveys, historic maps, GIS data, etc. Historical maps and aerial images were reviewed s well as the Department of Archaeology and Historic Preservation's database for previously recorded sites. A DNR cultural resource technician and archaeologist were consulted. Field reconnaissance was also conducted by an agency archaeologist to investigate potential resources.
- d. Proposed measures to avoid, minimize, or compensate for loss, changes to, and disturbance to resources. Please include plans for the above and any permits that may be required. Historical resources were bound out of the proposed harvest area. If presently-unknown skeletal remains, cultural resources, or both become known during project operations, DNR will comply with the Discovery of Skeletal Remains or Cultural

## Resources procedure.

# 14. Transportation

- a. Identify public streets and highways serving the site or affected geographic area and describe proposed access to the existing street system. Show on site plans, if any.
   Summit Lake Road and State Route 8 are used to access the forest roads which lead to the harvest units.
- b. Is the site or affected geographic area currently served by public transit? If so, generally describe. If not, what is the approximate distance to the nearest transit stop?
   No. Nearest transit spot is approximately 1.7 miles away from the S-Line gate at Summit Lake Grocery in Olympia.
- c. Will the proposal require any new or improvements to existing roads, streets, pedestrian, bicycle or state transportation facilities, not including driveways? If so, generally describe (indicate whether public or private).

  Yes, see A-11-c.
  - 1) How does this proposal impact the overall transportation system/circulation in the surrounding area and any existing safety problem(s), if at all?

    This project will have minimal to no additional impacts on the overall transportation system in the area.
- d. Will the project or proposal use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.
   No.
- e. How many vehicular trips per day would be generated by the completed project or proposal? If known, indicate when peak volumes would occur and what percentage of the volume would be trucks (such as commercial and non-passenger vehicles). What data or transportation models were used to make these estimates?
  - Approximately 10 to 15 truck trips per day while the operation is active. Peak volumes would occur during the yarding and loading activities between 4:00 a.m. and 4:00 p.m. of the operating period. The completed project will generate less than one vehicular trip per day. Estimates are based on the observed harvest traffic of past projects.
- f. Will the proposal interfere with, affect or be affected by the movement of agricultural and forest products on roads or streets in the area? If so, generally describe.

  No.
- g. Proposed measures to reduce or control transportation impacts, if any: **None.**

#### 15. Public services

a.	Would the project result in an increased need for public services (for example: fire
	protection, police protection, public transit, health care, schools, other)? If so, generally
	describe.

If a fire occurs during or after operations, fire protection response would be from DNR and/or rural fire districts. Medical response by emergency services could be necessary if injury or accidents occur to personnel during active operations.

b. Proposed measures to reduce or control direct impacts on public services, if any. **None.** 

# 16. Utilities

	Check utilities currently available at the site: electricity $\Box$ natural gas $\Box$ water $\Box$ refuse service $\Box$ telephone $\Box$ sanitary sewer septic system $\Box$ other:
b.	Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed.  None.

# C. SIGNATURE

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

Signature: Brandon Wohler

Name of signee **Brandon Mohler** 

Position and Agency/Organization State Lands Assistant Region Manager/DNR

Date Submitted: 10/25/2024

AM 10/24/2024

Ν

Prepared By: dcra490

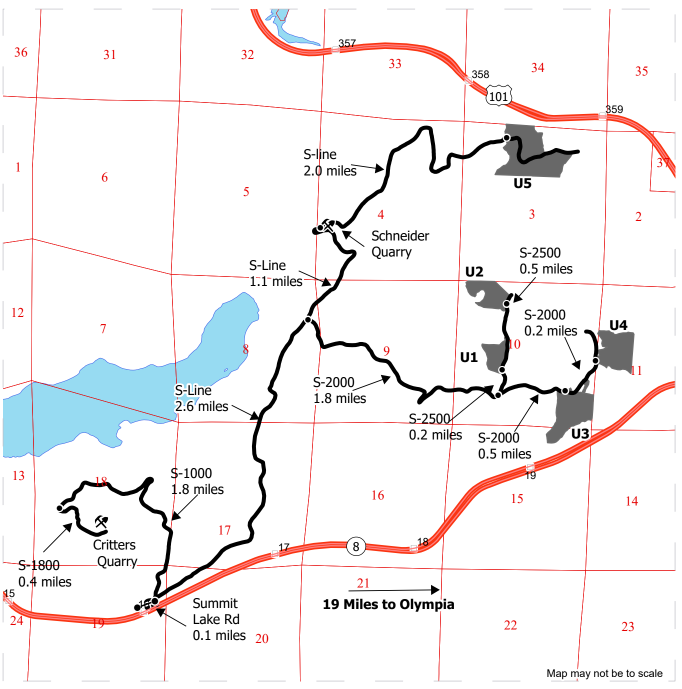
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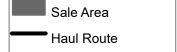
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SALE NAME: STARWAGON REGION: South Puget Sound Region

AGREEMENT#: 30-105208 COUNTY(S): Thurston
TOWNSHIP(S): T18R3W ELEVATION RGE: 303-1080

TRUST(S): Common School and Indemnity (3), Scientific School (10), State Forest Transfer (1)





Milepost MarkersHighway

Distance Indicator

Rock Pit

•**-**• Gate (H-957)

#### DRIVING DIRECTIONS:

From Westbound State Route 8 near milepost 16, Turn Right onto Summit Lake Rd. Continue for 0.1 miles. Turn right onto the S-line and Continue for 2.6 miles. Turn right onto the S-2000 road and continue for 1.8 miles. Turn left onto the S-2500 road and continue 0.2 miles to Unit 1 and Unit 6 R/W. continue 0.5 miles to Unit 2.

From the S-2000/S-2500 junction, continue straight on the S-2000 for 0.5 miles to Unit 3 and Unit 7 R/W. Continue 0.2 miles to Unit 4.

From the S-line/S-2000 junction, continue on the S-line for 1.1 miles to Schneider Quarry. Continue another 2.0 miles to Unit 5.

From The S-Line Gate, continue on the S-line for 0.1 miles. Turn left onto the S-1000 and continue for 1.8 miles. Turn left onto the S-1800 road and continue for 0.4 miles to Critters Quarry