# **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.

The checklist questions apply to all parts of your proposal, 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

Please adjust the format of this template as needed. 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 Supplemental Sheet for Nonproject Actions (Part D). 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.

https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/Checklist-guidance

## A.Background

Find help answering background questions<sup>2</sup>

1. Name of proposed project, if applicable:

Morton Bluffs

2. Name of applicant:

Weyerhaeuser Timber Holding Inc

3. Address and phone number of applicant and contact person:

PO Box 889 Rainier, WA 98576-0889, 360-631-4003, Wesley Ward

4. Date checklist prepared:

4/23/2024

5. Agency requesting checklist:

**Not Applicable** 

6. Proposed timing of schedule (including phasing, if applicable):

This application is for timber harvest and road construction that is planned to begin in midyear 2024 and is valid for the duration of the associated FPA.

PARS and at the Region office. —SET

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

No

8. List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal.

A FPA with the WADNR is attached for permission of timber harvest and road construction.

There is an attached Geologic memo completed by a QE Geologist. The Geo memo addresses the proposed road construction adjacent to a recent road failure area that was abandoned in summer 2023.

— Geo technical Report is available with FPA # 2942573 on FPARS and at the Region office.

9. Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain.

No

10. List any government approvals or permits that will be needed for your proposal, if known.

Forest Practices Application through the WADNR.

<sup>&</sup>lt;sup>2</sup> https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-A-Background

County -50T

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.)

- FPA # 29425 93 indicates 101 acres of Uneven and Ocean Aged Timber harvest (Totaling Approximately)

The Morton Bluffs project is proposing timber harvest and road construction. The flet Tons), 2140 feet harvestable area is 101ac. The proposed upper road reconstruction is a total 2,140ft. This road was previously abandoned in the summer of 2023 due to sidecast failure.

Construction, 1000 cubic Abandonment activities included sidecast removal and end haul of material to stable spoils and one site. Proposed reconstruction includes full bench construction at previous failure areas and crossing end haul of excavated material to a stable spoils site. The two previous sidecast failure areas are approximately 200ft and 60ft in length. This SEPA is specifically addressing the two previous sidecast failure areas and the proposed reconstruction in and around the areas. This unit is directly adjacent to WA HWY 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.

This Project will take place on Weyerhaeuser owned timberlands in Sections 4, 5, 8 of Township 12N Range 4E. Lat/Long coordinates for middle of the harvest unit are 46.547118,-122.329456. (see attached FPA for unit map).

## **B.Environmental Elements**

## 1. Earth

Find help answering earth questions<sup>3</sup>

a. General description of the site:

Circle or highlight one: Flat, rolling, hilly, steep slopes, mountainous, other:

This unit is in cascade foothills with steep slopes. This unit and area surrounding are primarily commercial timberlands with plantation conifer and natural revegetation common for western Washington.

b. What is the steepest slope on the site (approximate percent slope)?

80%

<sup>&</sup>lt;sup>3</sup> https://ecology.wa.gov/regulations-permits/sepa/environmental-review/sepa-guidance/sepa-checklist-guidance/sepa-checklist-section-b-environmental-elements/environmental-elements-earth

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.

The majority of soils on site are classified as loams. Newaukum gravely silt loam have a parent material of colluvium or glacioflucial deposits of volcanic mixed with volcanic ash. Newaukum gravelly silt loam is classified as well drained.

d. Are there surface indications or history of unstable soils in the immediate vicinity? If so, describe.

RIL features exist within the proposed harvest unit. The only recent activity is sidecast failures along the upper road which have been abandoned and will be reconstructed.

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.

The road will be reconstructed using a full bench method and will have an estimated 1000 cubic yards of waste material. Road will be rocked for stability and road durability.

f. Could erosion occur because of clearing, construction, or use? If so, generally describe.

Erosion will be mitigated and contained during construction. All work will follow BMPs, avoiding sediment delivery, maintaining ditches and culvert, and following bull bench construction.

g. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?

**Not Applicable** 

h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any.

Road construction will implement full bench to avoid adding fill material to road shoulder. Road maintenance measures to reduce impacts will include grading, ditching, rocking, and installing drainage culverts as necessary.

#### 2. Air

Find help answering air questions<sup>4</sup>

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.

Diesel exhaust fumes from running equipment.

<sup>&</sup>lt;sup>4</sup> https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-Air

b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.

**Not Applicable** 

c. Proposed measures to reduce or control emissions or other impacts to air, if any:

**Not Applicable** 

### 3. Water

Find help answering water questions<sup>5</sup>

a. Surface:

Find help answering surface water questions<sup>6</sup>

 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.

Yes, there are both perennial and seasonal steams present within the harvest unit. The upper road reconstruction has no stream crossings. All perennial streams have been buffered the necessary amount in accordance with WA forest practices rules. See Weyerhaeuser water type map, WADNR water type map, and appendix A.

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.

Timber harvest is proposed in and around both seasonal and perennial streams. Mandatory riparian management zone buffering and equipment limitation zones apply. Road construction will occur over the top of channel for a seasonal stream (X1).

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.

Not Applicable

4. Will the proposal require surface water withdrawals or diversions? Give a general description, purpose, and approximate quantities if known.

**Not Applicable** 

5. Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.

<sup>&</sup>lt;sup>5</sup> https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-3-Water

<sup>&</sup>lt;sup>6</sup> https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-3-Water/Environmental-elements-Surface-water

No

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.

No

#### b. Ground:

Find help answering ground water questions<sup>7</sup>

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 a general description, purpose, and approximate quantities if known.

**Not Applicable** 

2. Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (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.

**Not Applicable** 

- c. Water Runoff (including stormwater):
  - 1. Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe.

Not Applicable

2. Could waste materials enter ground or surface waters? If so, generally describe.

No

3. Does the proposal alter or otherwise affect drainage patterns in the vicinity of the site? If so, describe.

No

d. Proposed measures to reduce or control surface, ground, and runoff water, and drainage pattern impacts, if any:

Logging and road construction BMPs will be implement to maintain soil integrity and minimize disturbance. Road maintenance t will improve drainage and decrease potential for sediment delivery.

#### 4. Plants

Find help answering plants questions

<sup>&</sup>lt;sup>7</sup> https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-3-Water/Environmental-elements-Groundwater

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a.	Check the types of vegetation found on the site:
	☑ deciduous tree <mark>: alder</mark> , <mark>maple</mark> , aspen, other
	⊠ evergreen tree: fir, cedar, pine, other
	⊠ shrubs
	⊠ grass
	□ pasture
	□ crop or grain
	□ orchards, vineyards, or other permanent crops.
	■ wet soil plants: cattail, buttercup, bullrush, skunk cabbage, other
	□ water plants: water lily, eelgrass, milfoil, other
	other types of vegetation
b.	What kind and amount of vegetation will be removed or altered?
	Merchantable timber, either conifer or hardwood, will be harvested and replanted with conifer. Net harvestable acreage is 101ac.
c.	List threatened and endangered species known to be on or near the site.  — FPRAM Check Confirms No conflict with
	None THE Plant Species. Tet
d.	Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any.
	Not Applicable
e.	List all noxious weeds and invasive species known to be on or near the site.
	Knot weed has been noted in the vicinity. Silvicultural herbicides have been used to kill the plant and, another treatment is planned for summer of 2024. Monitoring is ongoing.
5. Ar	nimals
Find h	elp answering animal questions <sup>8</sup>
a.	List any birds and other animals that have been observed on or near the site or are known to be on or near the site.
	Examples include:

Birds: hawk, heron, eagle, songbirds, other:

Fish: bass, salmon, trout, herring, shellfish, other:

Mammals: deer, bear, elk, beaver, other:

<sup>&</sup>lt;sup>8</sup> https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-5-Animals

b.	List any threatened and endangered species known	to be on or near the site FPRAM Check Confirms No Cont	Cl. > F
	None	with T+E Animal species RT	

- Washington state is considered part of the c. Is the site part of a migration route? If so, explain. This unit is within the extent of the Pacific flyway. Pacific Flyway, However, No Impacts are
Anticipated as a result of this proposal.

d. Proposed measures to preserve or enhance wildlife, if any.

Replanting conifer and leaving environmental buffer.

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

None

## 6. Energy and natural resources

Find help answering energy and natural resource questions<sup>9</sup>

 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, - Piesel fuel is expected to be consumed manufacturing, etc. During Harvest and Construction Activities None

b. Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.

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

Health Find help with answering environmental health questions<sup>10</sup>

 a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur because of this - Mry Hazardons or toxic Spill that Occurs or Contamination that is Discovered will be proposal? If so, describe. Reported to the Department of Ecology.

1. Describe any known or possible contamination at the site from present or past uses.

Equipment used may be a point for spills. Oil or fuel leaks will be contained immediately and cleanup will remove waste material. Spill kits will be required on site.

-501

https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklistguidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-6-Energy-natural-resou <sup>10</sup> https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklistguidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-7-Environmental-health

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

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.

None

4. Describe special emergency services that might be required.

Emergency services will only be needed if serious injury occurs. If an environmental incident occurs, proper regulatory agency will be notified for guidance. Harvest setting maps will include emergency route out of timberlands.

5. Proposed measures to reduce or control environmental health hazards, if any.

Mandatory environmental buffers have been prescribed according to forest practices rules.

#### b. Noise

1. What types of noise exist in the area which may affect your project (for example: traffic, equipment, operation, other)?

Natural forest noises exist, but no external sources of noise are known.

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)?

Road construction, logging, and trucking will have noises associated with operations. Gas and Diesel engines are used and emit loud noise when running.

3. Proposed measures to reduce or control noise impacts, if any:

None

### 8. Land and shoreline use

Find help answering land and shoreline use questions<sup>11</sup>

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.

The site and all adjacent properties are classified as timberlands.

<sup>&</sup>lt;sup>11</sup> https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-8-Land-shoreline-use

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 because 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?

The project site is working forest lands. This project is on the southeast extent of the Weyerhaeuser Vail treefarm and the closest nearby landowners are similar industrial timberland owners. All harvested timberlands will be replanted and kept as forested area. Reconstruction road construction will rework previously existing roads that are no longer forested area.

1. 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?

The project will require normal forest operations including moving heavy equipment on lowboys, large truck traffic (log truck & rock truck). Harvest operations will occur including machine cutting, ground logging, and cable logging. Post harvest silviculture will include herbicide application where permitted.

c. Describe any structures on the site.

Not Applicable

d. Will any structures be demolished? If so, what?

No

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

Forested timberlands

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

- Approximately how many people would reside or work in the completed project?
   Not Applicable
- j. Approximately how many people would the completed project displace?

k. Proposed measures to avoid or reduce displacement impacts, if any.

**Not Applicable** 

I. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any.

Follow standard forest practices rules

m. Proposed measures to reduce or control impacts to agricultural and forest lands of long-term commercial significance, if any:

Follow standard forest practices rules and BMPs

## 9. Housing

Find help answering housing questions<sup>12</sup>

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

**Not Applicable** 

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

Not Applicable

c. Proposed measures to reduce or control housing impacts, if any:

**Not Applicable** 

#### 10. Aesthetics

Find help answering aesthetics questions<sup>13</sup>

a. What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?

Not Applicable

b. What views in the immediate vicinity would be altered or obstructed?

Not Applicable

c. Proposed measures to reduce or control aesthetic impacts, if any:

Not Applicable

<sup>12</sup> https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-9-Housing

<sup>&</sup>lt;sup>13</sup> https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-10-Aesthetics

## 11. Light and glare

Find help answering light and glare questions<sup>14</sup>

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

Lights from equipment during operations before daylight

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?
  Not Applicable
- d. Proposed measures to reduce or control light and glare impacts, if any:

  None

### 12. Recreation

Find help answering recreation questions

a. What designated and informal recreational opportunities are in the immediate vicinity?

Weyerhaeuser recreational permit holders do have access to the treefarm.

b. Would the proposed project displace any existing recreational uses? If so, describe.

No

c. Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:

# 13. Historic and cultural preservation

Find help answering historic and cultural preservation questions<sup>15</sup>

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.

- FPRAM, USGS Historical map, and GLO Maps
Check Confirms No conflict with Historical
Sites or Resources. - Jet

SEPA Environmental checklist (WAC 197-11-960)

https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-11-Light-glare
 https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-13-Historic-cultural-p

- 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. FPRAM, USGS Historical Map, and GLO Maps Check Centisms
- No Conflict with Archaeological or Cultural Sites or Resources. -Ter

  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.

Not Applicable

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.

**Not Applicable** 

## 14. Transportation

Find help with answering transportation questions<sup>16</sup>

- 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.
  - The main entrance/gate to the harvest unit is accessible from Hwy12. The upper road is accessible from the county Short Rd. Emergency route will be designated on harvest setting map.
- 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?

**Not Applicable** 

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).

**Not Applicable** 

d. Will the project or proposal use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.

- TPA# 2942593 indicates

Not Applicable

2140 feet of Read Construction and one Stream Crossing. - Jet

<sup>&</sup>lt;sup>16</sup> https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-14-Transportation

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 nonpassenger vehicles). What data or transportation models were used to make these estimates?

It is estimated that 12 log trucks a day may utilize public roads to reach timberlands entrance and visit the project site. The estimate is based on projected volume of harvestable timber and potential production rate of logging crew. Duration of haul related to project is expected to be approximately 31days, depending on crew production.

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:

Log truck hauling will be spaced throughout the day.

### 15. Public services

Find help answering public service questions<sup>17</sup>

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.

No

b. Proposed measures to reduce or control direct impacts on public services, if any.

None

#### 16. Utilities

Find help answering utilities questions<sup>18</sup>

a. Circle utilities currently available at the site: electricity, natural gas, water, refuse service, telephone, sanitary sewer, septic system, other:

**Not Applicable** 

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.

**Not Applicable** 

https://ecology.wa.gov/regulations-permits/sepa/environmental-review/sepa-guidance/sepa-checklist-guidance/sepa-checklist-section-b-environmental-elements/environmental-elements-15-public-services
 https://ecology.wa.gov/regulations-permits/sepa/environmental-review/sepa-guidance/sepa-checklist-guidance/sepa-checklist-section-b-environmental-elements/environmental-elements-16-utilities

## **C.Signature**

Find help about who should sign<sup>19</sup>

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.

Type name of signee:

Position and agency/organization:

X Wesley WM

Date submitted:

Reviewed By: John Tapley - DNR Forest Practices Jehr Tapley JCT

D. Supplemental sheet for nonproject actions

Find help for the nonproject actions worksheet<sup>20</sup> Do not use this section for project actions.

- This Proposal is Not a Nonproject Action.

Because these questions are very general, it may be helpful to read them in conjunction with the list of the elements of the environment.

When answering these questions, be aware of the extent the proposal, or the types of activities likely to result from the proposal, would affect the item at a greater intensity or at a faster rate than if the proposal were not implemented. Respond briefly and in general terms.

 How would the proposal be likely to increase discharge to water; emissions to air; production, storage, or release of toxic or hazardous substances; or production of noise?

The project proposal will have no impact on discharge to water. There will be minimal to no impact to air due to emissions from machinery used on the project. There will be no impact due to toxic or hazardous substances from this project. There will be minimal production of noise due to the project, given the project area is located in remote commercial timberlands.

Proposed measures to avoid or reduce such increases are:

Project operations will follow best management practices (BMPs) to minimize potential impacts. Regulatory buffers have been prescribed to protect sensitive site features within the harvest unit.

<sup>&</sup>lt;sup>19</sup> https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklistguidance/SEPA-Checklist-Section-C-Signature

https://ecology.wa.gov/regulations-permits/sepa/environmental-review/sepa-guidance/sepa-checklistguidance/sepa-checklist-section-d-non-project-actions

2. How would the proposal be likely to affect plants, animals, fish, or marine life?

This project is proposing timber harvest through clear-cut method. Upland animals will be temporarily displaced by active operations, but post project area will provide additional feeding areas and will be regrown to possible habitat.

Proposed measures to protect or conserve plants, animals, fish, or marine life are:

Project operations will follow best management practices (BMPs) to minimize potential impacts. Regulatory buffers have been prescribed to protect sensitive site features within the HMU.

3. How would the proposal be likely to deplete energy or natural resources?

This project will have no impact on energy and natural resource depletion.

- Proposed measures to protect or conserve energy and natural resources are:
   None
- 4. How would the proposal be likely to use or affect environmentally sensitive areas or areas designated (or eligible or under study) for governmental protection, such as parks, wilderness, wild and scenic rivers, threatened or endangered species habitat, historic or cultural sites, wetlands, floodplains, or prime farmlands?

Weyerhaeuser follows all WA state forest practices rules and engineers harvest units to meet mandatory regulations. This unit has been evaluated and found to have no issues related to T&E species.

- Proposed measures to protect such resources or to avoid or reduce impacts are:
  - Project operations will follow all WA forest practices rules and BMPs to reduce potential impacts.
- 5. How would the proposal be likely to affect land and shoreline use, including whether it would allow or encourage land or shoreline uses incompatible with existing plans?

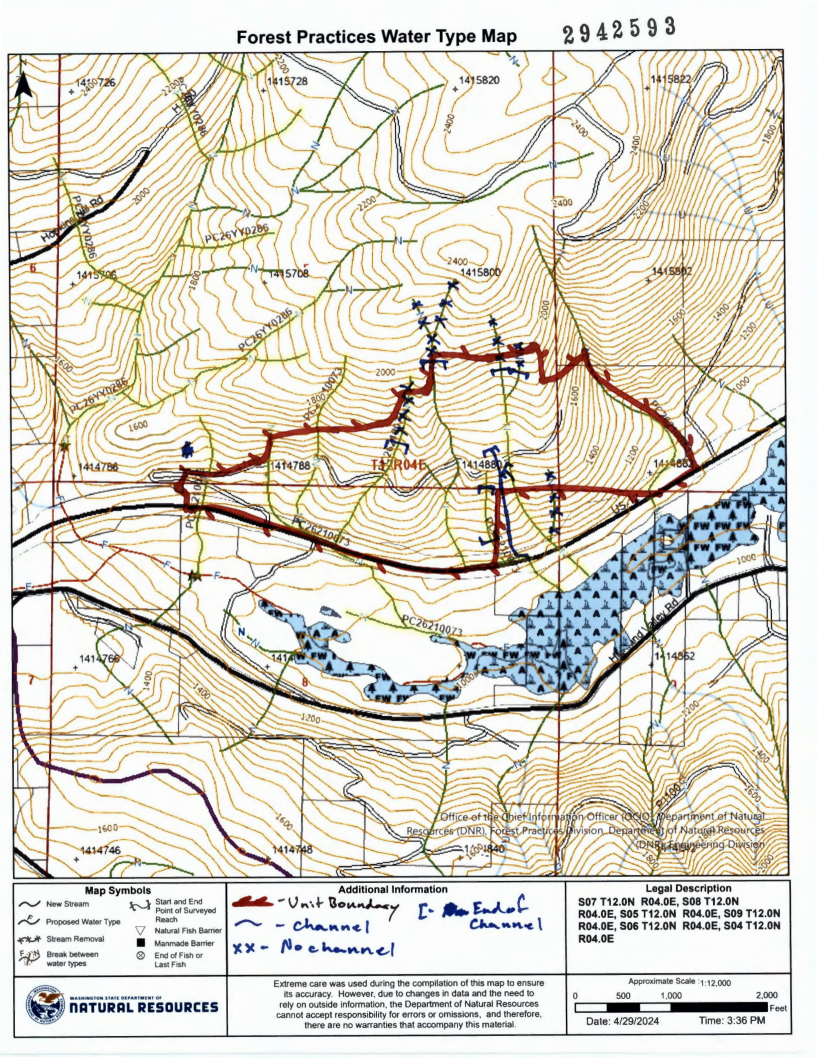
There will be little to no effect on land and shoreline use. Land use will be expected to remain the same.

- Proposed measures to avoid or reduce shoreline and land use impacts are:
   None
- 6. How would the proposal be likely to increase demands on transportation or public services and utilities?

None, increase of log truck traffic on Hwy 12.

- Proposed measures to reduce or respond to such demand(s) are:
   None
- 7. Identify, if possible, whether the proposal may conflict with local, state, or federal laws or requirements for the protection of the environment.

There are no conflicts with local, state, or federal laws.



HPU: 16161 County: Lewis, WA 16161 (Morton Bluffs) FPA: Watershed: Vail **Setting FPA Map** 5-12N-4E 0 Decimal Degrees Weyerhaeuser 46.547276 N Lat -122.331232 W Long 5-12N-4E 1415800 UMPPE UMPPF to 15 Over 30 15 to 305 to 15 Over 30 Over 30 Over 30 5 to 15 5 to 15 Over 1414768 over 30 Over 30 Over 1414860 Highland Valley Culvert Domestic/Municipal Water Line Notify Engineer if survey corner is disturbed **Engineered Roads** 0 Acres UPPF Overhead Utility = = : New Construction Comments 8 100.6 Landing ₩ - - W Underground Utility Net Harvestable M - MMaintenance Undefined Utility 1 Loggers Choice R - Reconstruction Harvest Method Road Acres Rock Pit Cable Ground / Thinning L - Loggers Choice (T) T - T Temporary Timbered R/W Harvestable Forested Wetland X - X Abandon (3) 4.2 TT RMZ Existing R/W **Existing Roads** Wildlife Tree Unstable Unstable 2.3 Water System New R/W WTA, LTA, RLA Paved 0 200 400 600 Feet CMZ Bridge WMZ

Non-Forest

Wetland Type A or B

Other — Gravel DNR Tic ==: Dirt Tract AUID: 100757177 Creator: WARDW --- Undriveable Yarding Direction Org: 122 Printed 4/23/2024

HPU: County: Lewis, WA 16161 (Morton Bluffs) FPA: Watershed: Vail Setting FPA Map 5-12N-4E 0 Decimal Degrees Weyerhaeuser 46.547276 N Water Type Map Lat -122.331232 W Long 5-12N-4E MPPF 1415802 +1415800 UMPRE UMPRF 1800 UMPPF UMPPF to 15 Over 30 5 to 15 15 to 305 to 15 Over 30 Over 30 5 to 15 5 to 15 Over 1414768 Over ever 30 Over 30 1414860 Highland Valley Notify Engineer if survey corner is disturbed Culven Domestic/Municipal Water Line Engineered Roads Acres UPPF : : New Construction Comments Overhead Utility 100.6 8 Landing Net Harvestable ( Underground Utility M - Maintenance Undefined Utility Loggers Choice R - Reconstruction Harvest Method Road Acres Cable Ground / Thinning Rock Pit L - Li oggers Choice T - T lemporary Tail Truc Timbered R/W Harvestable Forested Wetland X - X Abandon Spoil Area 4.2 FT RMZ Existing R/W **Existing Roads** Wildlife Tree Unstabi 2.3 New R/W WTA, LTA RLA 0 200 400 600 Feet Paved IN CMZ WMZ - Gravel 1 inch = 800 feet DNR TW Non-Forest Tract Wettand Type A or B
Other AUID: 100757177 Creator: WARDW - Undriveable Yarding Direction Printed 4/23/2024 Org: 122