North Cascade District
2021 ANNUAL
REVISED
OPERATIONS PLAN
TABLES OF CONTENTS

Introduction .................................................................................................................. 4

INTEGRATED FOREST MANAGEMENT OPERATIONS ...... 6

Timber Harvest Operations ......................................................................................... 6

Overview of Timber Harvest Operations................................................................. 6
Harvest Operations within Terrestrial Anchor Sites and Aquatic Anchors ............. 7
Summary of Timber Harvest Operations by Basin.................................................... 8

Forest Roads Management ...................................................................................... 13

Overview .................................................................................................................. 13
Road Construction .................................................................................................. 13
Road Improvement ................................................................................................. 13
Road Access Management ...................................................................................... 13
Road Maintenance ................................................................................................. 13
Management of Rock Source/Supply ..................................................................... 14
Land Surveying ...................................................................................................... 14

Young Stand Management ...................................................................................... 14

Seedlings / Nurseries ............................................................................................... 15
Site Preparation ....................................................................................................... 15
Planting ...................................................................................................................... 16
Tree Protection ......................................................................................................... 16
Vegetation Management – Release Treatments ....................................................... 16
Stocking Surveys ..................................................................................................... 17
Invasive Species ....................................................................................................... 17

Recreation Management .......................................................................................... 17

Overview .................................................................................................................. 17
Facilities ........................................................................................................ 18
Trails .............................................................................................................. 19
Volunteer Program ...................................................................................... 19
Event Management .................................................................................... 19
Grants ........................................................................................................... 19
Other Integrated Forest Management Projects ........................................ 20
Aquatic & Riparian Management .............................................................. 20
Land Exchange .......................................................................................... 21
Law Enforcement and Public Safety ......................................................... 21
Firewood Cutting Program ...................................................................... 21
Non-Timber Forest Products ..................................................................... 21
Planning ...................................................................................................... 21
Stand Level Inventory .............................................................................. 21
Wildlife Surveys ......................................................................................... 21
Research and Monitoring ......................................................................... 22
Other Planning Operations ......................................................................... 22
Public Information and Education .......................................................... 23
Administration .......................................................................................... 23
APPENDICES ................................................................................................. 25
Appendix A ................................................................................................. 26
Appendix B ................................................................................................. 34
Appendix C ................................................................................................. 36
Appendix D ................................................................................................. 37
Appendix E ................................................................................................. 38
Introduction

This revised annual operation plan (AOP) outlines activities on state-owned forestland managed by the North Cascade District for Fiscal Year 2021 (FY21), which began July 1, 2020 and ends June 30, 2021. It outlines initial operational steps toward rehabilitating a healthy, productive forest after wildfires burned about 16,600 acres on the forest in September 2020. By law, ODF must manage state forests for economic, environmental, and social benefits. This plan outlines a balanced approach to meeting this mandate as well as the goals, strategies, and objectives of the NW Oregon Forest Management Plan (FMP), Santiam State Forest Recreation Action Plan, and the North Cascade District 2021 Implementation Plan Major Revision (IP).

Oregon’s devastating wildfire season burned more than 1.2 million acres of private, state, federal and tribal forestland, with catastrophic effects on numerous communities. In early September, three of these fires, the Beachie Creek, Lionshead and Riverside Fires caused widespread damage across the Santiam State Forest. The fire perimeters encompassed approximately 24,000 acres of the Santiam State Forest and damaged approximately 16,600 acres. The fire burned in a patchy, mosaic pattern, severely damaging some areas while other locations in the fire perimeter saw little or no damage.

This plan outlines initial activities such as reforestation, safety hazard mitigation, wildlife habitat protections, post-fire logging, road repair, and assessment of damage to recreational amenities. Reforestation activities include active replanting, aerial seeding, and natural regeneration with no human intervention. Under this plan, riparian protections will meet or exceed the standards outlined in the FMP. Proposed activities are designed with the intent to provide a variety of habitat for Oregon’s native wildlife, including species of concern.

Rehabilitation efforts will require significant financial resources. Timber sales are the primary source of revenue to fund recovery and restoration of the Santiam State Forest, including the environmental protections and recreational opportunities Oregonians expect from state forests. Approximately two-thirds of revenues from sales are provided to counties and local service providers where harvests take place, benefiting rural communities that saw unprecedented devastation in the 2020 fires.

Proposed post-fire logging is generally focused on the most heavily damaged areas that would benefit from active rehabilitation efforts and generate revenue consistent with the multiple-use mandate for state forests. Live green trees will be left on the landscape whenever operationally possible, and sale plans have been repeatedly refined to ensure post-fire sales occur in the most severely damaged locations with poor prospects for timely natural recovery of adequately stocked stands of trees.

Time is of the essence when responding to post-fire harvest activities. Fire damaged timber starts to deteriorate quickly with warm weather and its marketability quickly falls over time. As a result, most of the post-fire harvesting will be prepared and sold by June 30, 2021. Due to this shift in harvesting priority, unsold planned sales in the District’s original FY21 AOP have been suspended. The activities summarized in this revised FY21 AOP are sales sold prior to
these fires, sales of timber that was felled during the active fire suppression, post-fire timber sales sold to begin rehabilitation activities quickly, planned post-fire sales that are still under development, young stand management, road management, and recreational assessments and activities.

The AOP document is divided into five major categories: Integrated Forest Management; Planning and Information Systems; Public Information and Education; Administration and Appendices.

A 15-day public comment period on these revised activities will be held from March 22 - April 5, 2021. Unfortunately, the Santiam State Forest remains closed to the public due to resource protection and safety concerns caused by the devastating fires. As part of our commitment to transparency, we invite you to take a look at our public WebApp map (Santiam Restoration Public Viewer) – that includes information on the fire effects (including post-fire imagery), and information and maps of post-fire harvest activities. The District Forester will review all comments before approving this revised plan.
INTEGRATED FOREST MANAGEMENT OPERATIONS

Timber Harvest Operations

Overview of Timber Harvest Operations

All of the primary post-fire harvest operations have been reviewed by ODF’s wildlife biologists, aquatic specialist, geotechnical engineer, road engineer, and planning manager, as well as fish and wildlife biologists from the Oregon Department of Fish and Wildlife, and have been screened for the presence of historic and cultural resources by an archeologists from the Oregon Department of Transportation.

The initial estimate of harvest volume to be prepared and sold in FY21 is 56.2 MMBF. Some events may result in an AOP volume or acreage that is farther from the Revised IP volume and acreage targets. These events may consist of, but are not limited to, insect and/or disease outbreaks, unexpected conditions, or other significant events.

Refer to the attached North Cascade District Financial Summary Table (Appendix A, Table A-1) and vicinity map (Appendix B) for more detail.

Table 1. Annual Operations Plan objectives compared to harvest ranges identified in the North Cascade District 2021 Revised Implementation Plan. Harvest values are acres, Volume is in MMBF.

<table>
<thead>
<tr>
<th>Harvest Objectives</th>
<th>FY21 IP Harvest Ranges Low</th>
<th>2021 AOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume (MMBF)</td>
<td>35</td>
<td>60</td>
</tr>
<tr>
<td>Partial Cut Harvest</td>
<td>500</td>
<td>1,200</td>
</tr>
<tr>
<td>Regeneration Harvest</td>
<td>1,000</td>
<td>3,000</td>
</tr>
</tbody>
</table>

Units labeled as salvage-partial cut within this plan refer to areas that have a larger number of green trees present in the stand with at least 80 square feet of basal area. All the green trees in these partial cuts will remain where operationally feasible. The green trees will not be thinned, however, when the burned trees have been removed, these stands will resemble partial harvests with wider spacing between residual green trees, potential small gap openings and may have areas of no harvest.

In addition, areas labeled as partial cut – roadside hazard mitigation will occur in this plan. Roadside hazard mitigation will remove trees that pose a post-fire safety risk. Only hazard trees or snags that are within 1 ½ tree lengths on either side of road will be removed. Hazard trees or snags are defined as a tree or snag that has been damaged and can strike a target (people, infrastructure, or property) based on individual tree condition. Hazard trees or snags that are felled along roadways that are also within a stream buffer shall be felled towards the stream if possible and not removed. Trees will be evaluated on a case-by-case basis and the majority of the trees in the roadside hazard mitigation areas may not meet the hazard tree/snag criteria. Portions of the areas identified for hazard tree assessment and removal may have no trees or snags removed.
The anticipated harvest acres, volume, and revenue for each proposed operation in this AOP are listed in the “Harvest Operations – Financial Summary” Table A-1 in Appendix A.

Overview of Structural Components

Retained legacy structure, quality and configuration will vary from unit-to-unit based on the site characteristics. Within post-fire regeneration harvest units, live green trees and any remnant old growth trees within the timber sale perimeters will be retained where operationally possible and safe to do so. The number of green trees and their arrangement on the landscape is dependent on the burn severity and will be unique to each harvest unit. If 5 or more live green trees per acre are not available within the harvest unit, snags will be substituted at an average rate of 2.5 snags per acre at a minimum to achieve overall results for wildlife, habitat, and forest diversity goals. Preference will be given to snags with larger diameters, dominant trees and/or old growth characteristics such as furrowed bark, crooks, missing tops, or multiple tops for retention. Down woody debris will also be retained during post-fire harvest to contribute towards landscape level goals.

Harvest Operations within Terrestrial Anchor Sites and Aquatic Anchors

The original North Cascade District 2012 IP implemented the State Forests’ Species of Concern Strategies that specifically identifies fish and wildlife species of concern on the Santiam State Forest. These strategies will continue with the 2021 IP Revision. Two of these strategies are Terrestrial Anchor Sites (TAS) and Aquatic Anchor (AA) sites.

- Terrestrial Anchor Sites (TAS) areas are intended to benefit terrestrial wildlife species of concern, especially those associated with older forest or interior habitat conditions, sensitive to forest fragmentation, or do not readily disperse across younger forest conditions. Management within TAS is intended to be limited, to emulate natural small-scale disturbance patterns, and to minimize short-term negative impacts to habitat. All areas that were designated as TAS were designated for the development of complex structure in the Landscape Design.

- Aquatic Anchor (AA) sites are watersheds where salmon and aquatic amphibian conservation is of concern. Riparian management strategies beyond those described in the FMP will be applied within AAs. In addition, areas designated for the development of complex structure in the Landscape Design are clustered around streams important to fish in the AA.

The Species of Concern Strategies provide long term goals for TAS and AA. The management activities within those areas are designed to achieve those goals. These strategies have not identified specific limits to the total area that can be harvested within these areas; however, the district and resource specialist will be tracking the harvest trends within these areas to ensure the harvest prescriptions and rate is consistent with the goals of these strategies.

Terrestrial Anchor Sites (TAS)

Since the adoption of the TAS in the July 2011, the district has been proceeding with operations in these areas. Great care has been given in selecting stands for harvest and developing prescriptions in these areas to ensure that these harvest activities achieve the goals of the TAS. These sales were reviewed with ODF and ODFW Resource Specialists. The entire Rhody Lake TAS was within the 2020 fire perimeters. Approximately 83% of the TAS was
burned with the majority in a moderate or high burn severity. There are no planned regeneration harvests within the TAS as shown in Table 3. There will be some roadside hazard mitigation within the TAS that focuses on removing trees that pose a post-fire safety risk and are not shown in Table 3 because exact acreage is unknown at this time. Table 3 shows the cumulative operations in TAS since the strategy was adopted (AOPs 2012 through 2021).

<table>
<thead>
<tr>
<th>Acres within TAS</th>
<th>Current AOP (FY 2021)</th>
<th>Cumulative Harvest (Since FY 2012)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Modified Clearcut</td>
<td>Partial Cut</td>
</tr>
<tr>
<td>Rhody Lake TAS (1,376 ac)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>% of Acres</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Aquatic Anchors (AAs)
The AAs became effective July 1, 2011. Increased water protection measures will be implemented on regeneration harvest operations planned within the AA’s as specified in the Species of Concern strategy. All of the Sardine Creek AA was within the 2020 fire perimeters with 86% of the AA burned, the majority of this in moderate to high severity. Only 19 acres of the Rock Creek AA were within the 2020 fire perimeters with the majority being a low burn severity. There may be a small amount of roadside hazard mitigation within the Sardine Creek AA that focuses on removing trees that pose a post-fire safety risk and is not shown in Table 4 because exact acreage is unknown at this time. Table 4 shows the cumulative total from FY 2012. Rehabilitation work has already begun in portions of the Sardine Creek AA with an aerial seeding project that is in progress this spring.

<table>
<thead>
<tr>
<th>Acreages</th>
<th>Current AOP (FY 2021)</th>
<th>Cumulative Harvest (since FY 2012)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Modified Clearcut</td>
<td>Partial Cut</td>
</tr>
<tr>
<td>Rock Creek (12,263 ac)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>% of Acres</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Sardine Creek (3,514 ac)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>% of Acres</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>All Aquatic Anchors (15,777 ac)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>% of Acres</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Summary of Timber Harvest Operations by Basin

In the following section, the harvest operations planned for FY21 will be summarized in the context of the seven management basins on the North Cascade District. Road strategies and standards are discussed in the Forest Roads Management section. Additional information
regarding the harvest operations may be found within Table A-2, the Forest Resources Summary in Appendix A.

Table 5. Summary of Timber Harvest Operations in each basin. All values are in net acres.

<table>
<thead>
<tr>
<th>Basin</th>
<th>2021 AOP Partial Cut</th>
<th>Modified Clearcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butte Creek</td>
<td>570</td>
<td>727</td>
</tr>
<tr>
<td>Cedar Creek</td>
<td>101</td>
<td>1</td>
</tr>
<tr>
<td>Crabtree</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Green</td>
<td>300</td>
<td>673</td>
</tr>
<tr>
<td>Mad Creek</td>
<td>145</td>
<td>240</td>
</tr>
<tr>
<td>Rock Creek</td>
<td>0</td>
<td>41</td>
</tr>
<tr>
<td>Scattered</td>
<td>0</td>
<td>312</td>
</tr>
<tr>
<td>Totals</td>
<td>1,116</td>
<td>1,994</td>
</tr>
</tbody>
</table>

Post-fire imagery is available for all of the post-fire harvest operations in the map section of the individual Pre-Operation Reports or in the public viewer Web Application (link in Appendix E) to enable the readers of this document or the Pre-Operations Reports to better understand the areas where harvest is taking place. The burn severity layer, fire perimeter, desired future condition layer, aerial seeding and several other informational layers are available in the public viewer as well. Burn Severity is defined in the North Cascade District 2021 IP Major Revision.

**Butte Creek Basin**

**Butte Creek Contingency:** This sale is a result of trees being felled during the active fire suppression by the Beachie Creek Fire Incident Management Team. This sale has been sold and contained the wood that had been felled and decked during the active fire incident and is approximately 4 acres.

**Family Camp:** This is a two-unit post-fire modified clearcut totaling 59 acres. The burn severity (from satellite imagery) for this sale is Moderate (36 acres) to High (23 acres). On the ground the patches of green trees remaining within the vicinity of this sale have been posted outside of the sale boundary. In all of the units, it is a goal to retain green trees wherever possible as mentioned in the *Overview of Structural Components* section of this document and the Pre Operations Report. This sale is not within the mapped landscape design for developing desired future condition complex stands. Following the completion of harvest, both units will be planted with a mixture of Douglas-fir and western redcedar seedlings native to the geographic area. Actual species mix will be determined closer to the time of reforestation and depends on seedlings available.

**Gawley Panther:** This is an eleven-unit post-fire modified clearcut totaling 664 acres. Unit 12 is partial cut roadside hazard mitigation. The burn severity (from satellite imagery) for this sale is Moderate (334 acres) and High (330 acres). Unit 1 has no residual green trees. Units 3-11 have minor amounts of scattered green trees. Unit 2 has a large interior patch of green trees. Green tree and snag retention areas have been posted between several of the harvest units. In all the units, it is a goal to retain green trees wherever possible as mentioned in the *Overview of Structural Components* section of this document and the Pre-Operations Report. Additional snags will be retained in places where green trees do not exist. The Desired Future Condition for the sale is for non-complex stands.
(587 acres), Layered stands (37 acres) and Older Forest Structure stands (40 acres). All stands planned for harvest that had a pre-fire condition of layered or older forest structure are burned and no longer contain living forest vegetative components for those stand structure types. Thoughtful consideration will be given during post-fire harvest to retain dead components within these stands as legacy structures. Following the completion of harvest, all units will be planted with seedlings native to the geographic area. Actual species mix will be determined closer to the time of reforestation.

All of Unit 10 and portions of Units 1, 8, and 11 are located within burned portions of the Shoofly Creek Northern Spotted Owl provincial circle. A biological assessment is being prepared by an ODF biologist for review with the USFWS. Individual tree partial cut roadside hazard mitigation (portions of Unit 12) will occur within the Rhody Lake Terrestrial Anchor and within the Gawley Creek, Shoofly Creek, and Copper Ridge owl circles. A biological assessment is not required for roadside mitigation based on the individual tree assessment strategies being used to mitigate this safety hazard.

Approximately 1 mile of new road construction will be needed to facilitate the harvest and 3 miles of road will be improved.

### Cedar Creek Basin

**Cedar Creek Thin**: This sale was part of the original FY21 AOP and sold prior to the fires and is located outside of the fire perimeter. This is a two-unit first entry partial cut totaling 101 acres. This partial cut will improve the growing condition in 36-year-old Douglas-fir stands. The current condition for both units is Understory with a desired future condition of non-complex stands.

A quarter mile of road will be constructed to facilitate the harvest and a little over a quarter mile of road will be improved.

### Crabtree Basin

No sales are planned for this basin.

### Green Basin

**#2 Niagara Restoration**: This post-fire timber sale has been prepared and sold. Units 1-8 and 10-11 are post-fire modified clearcut units totaling 362 acres. Unit 9 is a roadside hazard mitigation area. The burn severity (from satellite imagery) for this sale is Moderate (301 acres) and High (61 acres). As observed in the field, there are a very minor amounts of scattered green trees in Unit 11 and the majority of Unit 1. There are also two linear patches of green trees in a portion of Unit 1. Units 2, 3 and 5 – 8 and 10 have clumps of green trees ranging from a quarter of an acre to five acres in size. Unit 4 has a light amount of scattered green trees. In all of the units, it is a goal to retain green trees wherever possible as described in the *Overview of Structural Components* section of this document and the Pre-Operations Report. Snags will be retained in place of green trees as necessary.

The Desired Future Condition of the sale is for non-complex stands (270 acres), Layered (80 acres) and Older Forest Structure (12 acres). All stands planned for harvest that had a pre-fire condition of layered or older forest structure are burned and no longer contain living forest vegetative components for those stand structure types. Thoughtful consideration will be given during post-fire harvest to retain dead components within these stands as legacy structures.
Following the completion of harvest, all units will be planted with seedlings native to the geographic area. Units 1-5 will be planted with Douglas-fir. Units 6-8 will be planted with a mix of Douglas-fir, western redcedar, western hemlock and noble fir. Units 10 and 11 will be planted with a mixture of Douglas-fir, western redcedar and western hemlock. Actual species mix will be determined closer to the time of reforestation and available seedlings are known.

Some roadside hazard mitigation (small portion of Unit 9) will occur within the Sullivan Creek Northern Spotted Owl provincial circle. A biological assessment is not required for roadside mitigation based on the strategies being used.

**Packsaddle:** Units 1, 3-8, and 11-12 are post-fire modified clearcuts totaling 304 acres. Units 2, 9 and 10 are post-fire partial cuts totaling 35 acres. Unit 13 is new road construction and rock pit expansion totaling 7 acres. An existing rock pit will be expanded as part of this sale to provide hard durable rock for the haul route and spur roads into the sale. The burn severity (from satellite imagery) for this sale is Moderate (140 acres) and High (199 acres). As observed in the field, there are very few, if any, green trees in Units 1, 3-6, 8 and 12. Unit 7 has two small clumps of green trees. Unit 11 has some clumped and some scattered green trees. Units 2, 9 and 10 have the most green trees scattered within the units and are partial cuts. In all the units, it is a goal to retain green trees wherever possible as described in the Overview of Structural Components section of this document and the Pre-Operations Report. Snags will be retained in place of green trees as necessary.

The Desired Future Condition of the sale is for non-complex stands (287 acres) and Layered (51 acres). All stands planned for harvest that had a pre-fire condition of layered or older forest structure are burned and no longer contain living forest vegetative components for those stand structure types. Thoughtful consideration will be given during post-fire harvest to retain dead components within these stands as legacy structures. Following the completion of harvest, all units will be planted with seedlings native to the geographic area. Actual species mix will be determined closer to the time of reforestation and available seedlings are known.

**Mad Creek Basin**

**Monument Peak:** This post-fire timber sale has been prepared and sold. Units 1-4 are post-fire modified clearcuts totaling 82 acres. Unit 5 is a roadside hazard mitigation unit. The burn severity (from satellite imagery) for this sale is Moderate (74 acres) and High (8 acres). There are very few green trees in units 1-4. They are scattered and in small clumps. In all of the units, it is a goal to retain green trees wherever possible as described in the Overview of Structural Components section of this document and the Pre-Operations Report. Snags will be retained in place of green trees as necessary.

The Desired Future Condition of the sale is for non-complex stands (81 acres). All stands planned for harvest that had a pre-fire condition of layered structure are burned and no longer contain living forest vegetative components for that stand structure types. Thoughtful consideration will be given during post-fire harvest to retain dead components within these stands as legacy structures. Following the completion of harvest, all units will be planted with seedlings native to the geographic area. Actual species mix will be determined closer to the time of reforestation.

The Santiam Horse Camp is adjacent to Unit 4 and within portions of Unit 5. Foresters will work closely with the Recreation Unit during sale layout and contract writing to put provisions in place.
to protect the campground infrastructure, recreation trails and to mitigate conflicts with the recreation users.

**Sevenmile**: This post-fire timber sale has been prepared and sold. Units 1-4 are post-fire modified clearcuts totaling 158 acres. Unit 5 is a roadside hazard mitigation unit. The burn severity (from satellite imagery) for this sale is Moderate (121 acres) and High (37 acres). There are very few scattered trees in Units 1 and 2. Unit 3 has several clumps of green trees ranging from a half-acre to four acres in size. Unit 4 has 1 clump of green trees less than half an acre and a handful of scattered green trees. In all of the units, it is a goal to retain green trees wherever possible as described in the Overview of Structural Components section of this document and the Pre-Operations Report. Snags will be retained in place of green trees as necessary.

The Desired Future Condition of the sale is for non-complex stands (149 acres) and Layered (9 acres). All stands planned for harvest that had a pre-fire condition of older forest structure (approximately 12 acres spread across three separate stands) are burned and no longer contain living forest vegetative components for that stand structure types. Thoughtful consideration will be given during post-fire harvest to retain dead components within these stands as legacy structures. Following the completion of harvest, all units will be planted with seedlings native to the geographic area. Actual species mix will be determined closer to the time of reforestation.

**Rock Creek Basin**

**South Block Contingency**: This sale is sold and consisted of trees that were felled and decked during the active fire suppression by the Beachie Creek Fire Incident Management Team.

**Scattered Basin**

**Gates Hill**: This is a three-unit post-fire modified clearcut totaling 37 acres. The burn severity (from satellite imagery) for this sale is Moderate (35 acres) and High (2 acres). There is a very minor amount of scattered green trees in Unit 1. Unit 2 has one clump green trees and several scattered green trees. Unit 3 has three clumps of green trees and several scattered green trees. In all of the units, it is a goal to retain green trees wherever possible as described in the Overview of Structural Components section of this document and the Pre-Operations Report. Snags will be retained in place of green trees as necessary. This sale is not within the mapped landscape design for developing desired future condition layered or older forest structure. Following the completion of harvest, all units will be planted with seedlings native to the geographic area. Actual species mix will be determined closer to the time of reforestation.

**#1 Stout Creek Restoration**: This post-fire timber sale has been prepared and sold. It consists of eleven post-fire modified clearcuts totaling 275 acres. The burn severity (from satellite imagery) for this sale is Moderate (200 acres) and High (75 acres). Unit 1 has three clumps of green trees with several scattered green trees. Unit 2 has one small clump and a handful of scattered green trees. Unit 3 has a linear clump and a small scattering of green trees. Units 4, 5, 9 and 10 have a minor amount of scattered green trees. Units 6, 7, 8 and 11 have small clumps of green trees. In all the units, it is a goal to retain green trees wherever possible as described in the Overview of Structural Components section of this document and the Pre-Operations Report. Snags will be retained in place of green trees as necessary.

This sale is not within the mapped landscape design for developing desired future condition layered or older forest structure. Following the completion of harvest, all units will be planted...
with a mix of Douglas-fir and western redcedar seedlings native to the geographic area. Actual species mix will be determined closer to the time of reforestation and available seedlings are known.

**Forest Roads Management**

**Overview**

The State Forest road network provides access for forest management activities, fire suppression, and recreation. Visions, guiding principles, and goals for managing the road network are discussed in the Northwest Oregon State Forests Management Plan (April 2010) and the State Forest Roads Manual (July 2000). The State Forest Roads Manual also provides standards and guidance for all road management activities and definitions, road classifications and other terms.

There are approximately 190 miles of road inside the fire perimeter. To mitigate public and employee safety concerns, an inventory of the affected road system was conducted, including inspecting all culverts and bridges. Repair work is described under the Road Improvement section below. This section describes the types of road management activities that will occur in FY21 and the attached Forest Roads Summary Table (Appendix A, Table A-3) describes the anticipated total amounts.

**Road Construction**

Approximately 1.7 miles of new road may be constructed to facilitate harvest in the FY21 AOP. New LiDAR based slope information is helpful in locating roads away from locally steep slopes.

**Road Improvement**

ODF road inventory protocols were used to assess existing road drainage, stability, and road bed damage to the transportation system within the fire perimeter. The resulting road work in this AOP to repair damage to the road system caused by the fires consists of roadside hazard tree and snag removal, culvert replacement, repair and maintenance, debris removal, road bed repair and bank stabilization.

**Road Access Management**

Currently the entire Santiam State Forest is closed to the public. Re-opening will occur in phases as it is safe to do so and ODF can protect forest resources. The district will be installing four gates during FY21 in strategic locations to facilitate the staggered re-opening of areas within the forest as it becomes safe to do so.

**Road Maintenance**

Roads will be maintained as necessary to protect water quality and the road system asset value. Road maintenance activities will follow the maintenance guidance in Chapter 7 of the Forest Roads Manual and the Forest Practices rules. Road maintenance is accomplished under timber sale contracts for roads used for hauling forest products or work order contracts. Maintenance is focused on ensuring proper drainage to prevent sediment entering streams.
Collector roads and roads in active sale areas need and get the most maintenance. District personnel respond to heavy storms and thaw periods by performing road inspections, and where necessary, stopping heavy truck use during periods when roads cannot handle traffic without damage to water quality or the road asset.

**Management of Rock Source/Supply**

The District provides durable rock for in-sale spurs and haul routes, which allows for year-round harvest and recreation opportunities as well as safe public travel and fire protection access. Rock quarry development, rock crushing, and/or purchasing rock is necessary to provide sufficient quantities of the road rock for planned road construction, road improvement, and road maintenance activities.

Quarry developments are planned for the following primary Timber Sale road projects; however, these plans are subject to change as timber sale project work is laid out:

- Cedar Creek Thin
- Niagara (TBD purchaser of the sale’s choice to purchase rock from a third party or develop the quarry on ODF land)
- Packsaddle
- Family Camp (TBD)
- Gawley Panther (TBD)

The District will continue to explore new rock sources and further develop existing rock pits in FY21.

**Land Surveying**

The fires destroyed property line markers in many areas. These need to be resurveyed or refreshed prior to harvest. Survey work may be accomplished by utilizing the licensed surveyor on staff with ODF. Land surveying may be necessary on the following sales:

- Gawley Panther (TBD)
- Monument Peak
- Niagara
- Packsaddle
- Sevenmile
- Stout Creek

**Young Stand Management**

The impacts of the fires have drastically changed reforestation needs on the district. Approximately 25% of the forest requires some reforestation activity. The State Forest strategy is to use a range of silvicultural tools to establish and maintain diverse stands of well-adapted natural species throughout the landscape to meet the objectives and goals in the Forest Management Plan and District Implementation Plan. These tools include site preparation, planting, aerial seeding, natural regeneration, tree protection, vegetation management, pre-commercial thinning, early commercial thinning and interplanting or replanting. Each practice must be considered and prescribed for individual stands on a site-specific basis.
This section describes the types of reforestation and young stand management activities that will occur in FY21 and the attached Young Stand Management Table (Appendix A, Table A-4) describes the anticipated total amounts. The location and amount (acres) of these activities are estimates based on plans, information, and conditions as known at this point in time. The type, amount and specific stand management prescriptions will be further adjusted based on when existing harvest units are completed and on updated assessments and surveys that will occur during and after the 2020 growing season.

Reforestation activities will be completed by using experienced contractors. A portion of the activities may be completed by utilizing work crews from the Mill Creek Correctional Facility. These crews work on activities such as tree protection, mechanical hand release, and noxious weed control.

**Seedlings / Nurseries**

To meet the goals of the Forest Management Plan, the State Forests Program requires tree seedlings that are physiologically healthy and best suited for the planting sites. A wide variety of seedlings are grown at forest nurseries throughout the Pacific Northwest to meet the reforestation needs. Seedlings are grown in three different stock types: 1) plug seedlings or one-year-old container grown seedlings, 2) plug ones which are grown one year in a container followed by a second year in a bare root bed, and 3) straight bare root seedlings grown from seed in a bare root bed and then transplanted to a lower stocking bare root bed. The budget accounts for a string of growing costs over several years rather than just those costs of the trees being grown and planted in the winter. The budget for seedlings includes portions of the costs for growing seedlings for three planting years. Additionally, there are costs associated with the seed that is used for growing the seedlings, estimated transportation costs and various costs associated with packaging and freezer and/or cooler storage. The individual species mixture and stock type used for a particular reforestation unit is determined after the final inventory from the forest nursery and varies by District.

**Site Preparation**

Site preparation is any planned measure to prepare a site to allow for favorable growing conditions for newly planted seedlings. More than one of these techniques may be used for any given site based on the attributes and reforestation prescription for the site. The three main site preparation techniques are mechanical, chemical and slash burning.

1) **Slash Burning**: Slash burning will be accomplished by burning piles of slash that result from the harvest.

2) **Chemical**: Chemical site preparation involves the application of herbicides to control competing vegetation before planting or natural regeneration and during the early stages of seedling establishment. Applications occur by two primary methods: aerially by helicopter or ground based with the use of backpack application equipment. The objective is to control brush species to allow stand establishment and maintain 2-3 years free of significant competing vegetation. The actual site preparation plan will be prepared in late spring when harvest unit availability and brush development is better known.
Planting

Tree planting operations are conducted for various reasons. These include meeting Forest Practices Laws, quickly establishing a new stand of trees after timber harvesting and increasing species diversity in the area and across the landscape. Planting is comprised of matching the appropriate species and stock type to the planting site. Forest health strategies are addressed on a site-specific basis when the planting plan is developed. Site specific prescriptions consider target species, aspect, elevation, soil types, Swiss Needle Cast risk where applicable, *Phellinus weirii* (laminated root rot) presence, required stocking guidelines, natural advanced regeneration, and the desired future condition of the stand. To accomplish this, a mixture of species is planted to provide for a healthy, productive, and sustainable forest ecosystem over time that is more resilient to climate change. The following are different types of planting.

1) **Initial Planting (Regeneration harvest units):** Planting activities establish the desired species and stocking levels to meet the goals in the Forest Management Plan and Forest Practices Laws. Planted seedlings will be well suited and adapted to the reforestation site and where appropriate, a mixture of species may be planted to increase diversity on the landscape.

2) **Natural Regeneration:** This approach will be utilized to accomplish reforestation goals in areas that have difficult access or safety concerns for planting due to remaining hazard trees and have enough surviving green trees in the overstory to provide seed. This approach will help promote a natural succession pathway that includes a delayed response to conifer regeneration and allow for perennial shrubs and hardwoods to colonize these areas.

3) **Aerial Seeding:** This approach will be utilized to accomplish reforestation goals in areas that have difficult access or safety concerns for planting due to remaining hazard trees and there are not enough green trees remaining in the stand to provide natural regeneration. This approach will help promote a natural succession pathway that includes a delayed response to conifer regeneration and allow for perennial shrubs and hardwoods to colonize these areas.

Tree Protection

Animal damage on newly planted seedlings reduces their overall size, health, and vigor. Extensive damage can lead to interplanting, may extend the time to achieve free to grow status as defined by the Forest Practices Act and prevent meeting Forest Management Plan goals. Deer and elk, as well as mountain beaver, can heavily damage young seedlings. Various tree protection strategies are applied to help re-establish trees in areas with high concentrations of these species. Most commonly, various types of physical barriers (bud caps, vexar tubes, etc.) help prevent damage from big game. Direct control includes trapping mountain beaver in highly populated areas prior to planting to help prevent damage to newly planted trees.

Vegetation Management – Release Treatments

Vegetation management is done to reduce light, moisture, or nutrient competition from undesirable vegetation in a young stand of trees to improve survival and growth. It can also be used to alter tree species composition under pressure from insect and disease and favor species that are tolerant or resistant to the threat. Vegetation management may be required
to meet forest practices reforestation stocking requirements, the NW Oregon State Forests Management Plan and the District Implementation Plans. There are two types of vegetation management, chemical and manual release treatments. Chemical release is described below.

**Chemical Release:** Chemical release treatments involve the application of herbicides to control undesirable vegetation. Typical application methods are broadcast, directed spray, and hack and squirt. Broadcast application treatments are sprayed over the top of seedlings and undesirable vegetation using either aerial or backpack methods. Directed spray applications are made with a backpack and target individual plants. This method is often used to remove invasive species such as Scotch broom from young stands. Hack and squirt involves basal or stem injection of chemicals. This method is typically applied to hardwoods to release conifers from hardwood competition.

**Stocking Surveys**

The Reforestation Unit has the responsibility of ensuring that the goals of the Forest Management Plan are met. Stocking surveys is one tool to ensure the stands are on track for the desired future condition. The surveys are done to check initial plantation survival at a time when the seedlings are vulnerable and there is still time to remedy problems, by using interplanting and animal damage control measures as examples. In addition, stocking surveys are conducted to assess free-to-grow status and to get baseline data on the stand for future management planning, for example evaluating release treatments and pre-commercial thinning candidates.

**Invasive Species**

Most noxious weeds or invasive plants are found along roads and have spread into plantations. The main sources for the weed introduction into the forest are vehicle tires, equipment moved into and out of district, and where soil disturbance occurs. 100% weed-free grass seed and certified weed-free straw used for mulch is required for project work on roads. Equipment washing is required in timber sale contracts to prevent the introduction of weed seed from other sites. It is also required that weed-free hay be used for feeding stock on State Forest Lands.

**Recreation Management**

**Overview**

Currently, the Oregon Department of Forestry manages 5 campgrounds, 1 OHV staging area, 7 trailheads and parking areas, 26 miles of non-motorized trails, 6 miles of OHV trails and dispersed camping, hunting, and target shooting opportunities on the Santiam State Forest.

The 2020 Labor Day wildfires significantly impacted the recreation opportunities on the Santiam State Forest and changed the forest setting around many of the trails and recreation facilities. 24 of the 32 miles of trails were impacted by the wildfires along with 3 of the 5 campgrounds and multiple day use areas.
Recreation program work is now being re-directed to planning the restoration, repair and replacement of trail and facility infrastructure damaged by the wildfires.

This section of the FY21 AOP is designed to provide information about the recreation program activities for the remainder of the FY21 period.

**Facilities**

A summary of costs can be found in Appendix A Tables A-5, A-6, and A-7. Following are some general maintenance and restoration efforts that will occur on the Santiam State Forest for the remainder of the FY21 period. More specific information is given by individual site below.

- Develop plan for restoration and repair of recreation facility infrastructure impacted by wildfire
- Develop plan for trail restoration and repair of trails impacted by wildfire
- Continue facilities maintenance and repair
- Develop plan for installation of informational and interpretive/educational opportunities

**Shellburg Falls Campground**
- Develop plan to repair trails and infrastructure damaged by the wildfire
- Improve spatial accuracy of GIS trail layer
- Continue coordination with Adopt-a-Trail group on improving the mountain bike trail system

**Butte Creek Campground**
- Paint restroom
- Replace restroom door

**Santiam Horse Camp**
- Develop plan to replace infrastructure damaged by wildfire

**Rhody Lake Recreation Area**
- Develop plan to repair and restore Rhody Lake Recreation Area and trails

**Crooked Finger ATV Staging Area**
- Conduct trail assessment and update GIS layer accuracy
- Installation of way-finding signs, motorized trail signs and no target shooting signs
- Construct target shooting area and redirect shooters to a new location

**Trail Bridge Inspections**
• Complete inspections of all trail bridges

**Trails**

**Motorized (OHV) Trails**
Oregon Department of Forestry will facilitate maintenance of the 6-mile designated ATV trail system located in the north block of the forest called the Crooked Finger OHV Area.

**Non-Motorized Trails**
The Non-Motorized Trail system on the Santiam State Forest provides opportunities for hiking, mountain biking and horseback riding. Annual trail maintenance includes bridge inspection, brushing, tread repair and drainage repair. Due to the extensive damage that occurred to the non-motorized trail system as a result of the 2020 Labor Day wildfires, ODF will conduct detailed assessments and develop plans to restore and repair trails impacted by wildfire.

**Volunteer Program**
Volunteers contribute labor, supplies, and expertise to the district recreation program. Our volunteers have partnered with ODF to construct new trails, maintain infrastructure, and preserve natural resources.

ODF will develop a plan to engage volunteers in the restoration and repair of trails and recreation facility infrastructure impacted by the wildfires.

**Event Management**
ODF will not be permitting any events through the remainder of the FY21 period.

**Grants**
In collaboration with our partner Trash No Land, the Recreation program will be administering the following grant to support the construction of the Crooked Finger Target Shooting area.

• NRA Grant
Other Integrated Forest Management Projects

Aquatic & Riparian Management

There are approximately 174 miles of streams within the fire perimeter of which 32 miles did not burn. All fish bearing streams found in State Forests are subject to the Management Standards for Aquatic and Riparian Areas as outlined in Appendix J found in the Northwest Oregon State Forests Management Plan (2010) at a minimum. An objective of State Forests’ aquatic resources is to maintain, enhance, and restore quality fish habitat. This is achieved primarily through riparian buffer strategies specific to the aquatic resource characteristics such as presence of fish, stream size, and flow duration. Larger buffers will be utilized on many post-fire harvests based on site-specific conditions and in collaboration with ODFW and Department of Environmental Quality (DEQ).

Several strategies, described in the Forest Management Plan, dictate protection measures designed to protect, maintain, and restore aquatic and riparian functions. These strategies are employed during harvest activities and include but are not limited to: leave trees adjacent to streams to protect stream temperature, provide nutrients, protect stream banks, and eventually provide wood to improve fish habitat. Best management practices for road construction, reconstruction, and maintenance minimize impacts to water quality.

Threatened and Endangered Fish Species: Federally Threatened listed species with Critical Habitat Designations found within the District include Winter Steelhead and Spring Chinook.

Fish Distribution Surveys: Streams are classified in part as supporting anadromous fish, game fish species, or by fish species that are listed as threatened or endangered under either federal or state Endangered Species Acts (Type F) or not supporting fish (Type N). Riparian protection measures depend in part on the presence of fish. Many streams in the past have been surveyed with electro-fishing techniques that established the upper extent of fish use. However, many small streams have not yet been surveyed for fish presence. Streams needing classification in the AOP will be evaluated using a Physical Habitat Survey. This physical survey methodology was developed in conjunction with Oregon Department of Fish and Wildlife. The seasonal/perennial break in the streams will be evaluated during fish distribution surveys or during sale layout.

Restoration Goals and Identification Process: Approximately 65 acres of riparian area for Sevenmile Creek, a fish bearing stream, will be planted in FY21 with western hemlock and red alder seedlings after the riparian area was severely burned in the fires. With limited seedling availability, this area was chosen as a high priority area to plant since no live trees were left in the RMA. No stream enhancement projects have been identified for FY21. The Santiam State Forest Restoration Plan, which is in the development stage, will identify areas of restoration work for future AOPs in collaboration with ODFW, local watershed councils and other external partners. This includes additional planting of seedlings in areas of RMAs identified by the ODF Aquatic and Riparian specialist as having the greatest reforestation need.

Restoration accomplishments are reported to Oregon Watershed Enhancement Board using the Oregon Watershed Restoration Inventory electronic filing process and reported by ODF annually in our report to the counties, board of forestry, and Division of State Lands.
Land Exchange

The process for a potential purchase or land exchange with Weyerhaeuser will begin in FY21. Weyerhaeuser owns approximately 400 acres directly adjacent to the ODF Shellburg parcel just to the east. Acquiring this parcel will help create a safer public access point to the Shellburg Falls trail network and add 3 more waterfalls to the Recreation Area.

Law Enforcement and Public Safety

Currently the district participates in a Cooperative Law Enforcement program in Linn County and Marion County with other private timber companies.

Firewood Cutting Program

The primary objective of the District Firewood Cutting Program is to provide a source of firewood from State Forests to the public for personal use. The permit fee for personal firewood cutting is $20 for two cords. Permits are issued for a period of three weeks. Historically firewood cutting has only been allowed outside the months of fire season. The District typically sells 50-75 woodcutting permits each year. Firewood permits will not be issued while there is a public use closure on the Santiam State Forest.

Non-Timber Forest Products

The North Cascade District has suspended its commercial Miscellaneous Forest Products permit program due to lack of staffing resources. Previously, forest products such as mushrooms, vine maple, and salal were available for commercial permit. Many of these products are available throughout the forest landscape and can be found in the different stand structures on the forest. The permit program policy will be re-evaluated in FY22.

The district does issue personal use permits, consistent with Northwest Oregon Area policy. Gathering of these products is allowed provided that the products and quantities are not removed or exceeded as outlined in ORS 164.813. No personal use permits will be issued while there is a public use closure on the Santiam State Forest.

Planning

Below are the significant district-level planning projects currently scheduled for commencement, completion, or both in FY21.

Stand Level Inventory

Work has begun to retype the stands within the burn. This process will set the stands up to be re-inventoried in the future.

Wildlife Surveys

Northern Spotted Owl Surveys
For the FY21 AOP, the District will continue the northern spotted owl (NSO) survey program, to comply with federal and state Endangered Species Acts and to contribute to Forest Management Plan (FMP) goals. Survey requirements are determined in accordance with ODF Northern Spotted Owl Operational Policies, November 2017.

T&E Plants

The District will continue to screen harvest operations against the Oregon Biodiversity Information Center (Orbic) database and other known locations on the District to identify potential conflicts with plant species listed in the District IP.

Species of Concern Wildlife

The District will continue to screen harvest operations against several wildlife databases to identify potential conflicts with wildlife of concern listed in the District IP.

Research and Monitoring

The district is actively evaluating past timber sales for compliance with the Oregon Forest Practices Act. The North Cascade District will use the information to assess and improve compliance.

Additionally, the district cooperates with Weyerhaeuser and Oregon State University on a study to help determine the abundance of the Oregon Slender Salamander on the western slopes of the Cascade Range. The study will also help to determine if there is a significant difference in the amount of down-woody debris, the Oregon Slender Salamander’s primary habitat, pre- and post-harvest. This cooperative study was originally supposed to last 5 years, which ended last calendar year; the study has now been extended for another year. The district is still waiting to receive the results and utilize them for analysis on future planning.

The district is also conducting a cooperative research project with Oregon State University on the study of black bear and tree peeling. The status of this project is that the field portion of the study is complete, and the district is waiting to receive a report this year.

In cooperation with ODFW and their bat monitoring program as well as the BLM, the district has had 3 sound meters installed to monitor various species of bats that are found on the Santiam State Forest. The BLM has also installed a sound meter on an adjacent parcel near ODF ownership. This study is ongoing, and we will be receiving more data in the coming years.

In cooperation with ODFW the district also has a blacktail deer study which will occur in the Rock Creek drainage. The study is to determine population densities and the overall health of the blacktail deer population.

USGS has been given a permit to install monitoring equipment on Sardine Creek on the Santiam State Forest. Stream gages will measure precipitation, velocity, and stage as part of the USGS post-burn monitoring program.

Other Planning Operations

• Participate in the development of the Santiam State Forest Restoration Plan
The District will continue to conduct Hydrological Connectivity Surveys on the road systems as time allows.

- In conjunction with the REI Team, the District will provide input and context to recreation planning.
- The district will also continue to participate in FMP and HCP reviews as needed.

Public Information and Education

Public information and involvement activities will include review and input regarding the FY21 Annual Operations Plan and the 2020 Labor Day fires.

Administration

Following the fires, it became apparent that the district was going to need help not only in assessing the damage caused by the fires, but also during the recovery and restoration phase after the fires. ODF staff from all over northwest and southwest Oregon have come forward to help their Santiam State Forest co-workers begin the long process of restoring a healthy, resilient, productive forest that includes diverse fish and wildlife habitat, recreational opportunities and research and monitoring opportunities. Below is a chart that shows the diverse group of staff that will be involved in the recovery process in FY21 in addition to the District Forester, Business Manager and Office Specialists.
NORTH CASCADE DISTRICT FY 2021 ANNUAL OPERATIONS PLAN

CHOOSE AN ITEM - MARCH 2021
APPENDICES

A. Summary Tables

1. Harvest Operations – Financial Summary
2. Harvest Operations – Forest Resource Summary
3. Forest Road Management Summary
4. Reforestation and Young Stand Management Summary
5. Recreation Site Management Summary
6. Recreation Trail Management Summary
7. Recreation Grant Management Summary

B. Maps

1. Harvest Operations Vicinity Map

C. Consultations with Other State Agencies

This appendix summarizes the results of consultations with the Oregon Department of Fish and Wildlife, Oregon Department of Transportation, and other agencies as appropriate.

D. Public Involvement

This appendix will describe the results of the public involvement process of this AOP.

E. Pre-Operations Reports

Pre-Operations Reports are available on the ODF website.
Appendix A

Summary Tables

- Table A-1: Commercial Forest Management Operations - Financial Summary
- Table A-2: Commercial Forest Management Operations – Forest Resource Summary
- Table A-3: Forest Roads Summary
- Table A-4: Reforestation and Young Stand Management Summary
- Table A-5: Recreation Site Management – Financial Summary
- Table A-6: Recreation Trail Management – Financial Summary
- Table A-7: Recreation Grant Management – Financial Summary
## TIMBER HARVEST OPERATIONS - FINANCIAL SUMMARY

<table>
<thead>
<tr>
<th>Primary Operation</th>
<th>Type</th>
<th>Status</th>
<th>Fund %</th>
<th>Net Acres</th>
<th>Volume (MMBF)</th>
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<td>BOF</td>
<td>CSL</td>
<td>Partial Cut</td>
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### Pre-Fire Harvest

- Total: 101
- Value: 0.6
- Value: 0.6
- Value: $246,751
- Value: $25,077
- Value: $221,674

### Post-Fire Harvest

- Total: 1,015
- Value: 1,993
- Value: 55.6
- Value: $22,479,681
- Value: $500,000
- Value: $21,979,681

### Project WOC Sub-total:

- Total: 486,735

### Total:

- Total: 1,116
- Value: 1,994
- Value: 56.2
- Value: $22,726,432
- Value: $1,011,812
- Value: $21,714,620

---

Draft

Table A-1 Financial Summary
## PRIMARY HARVEST OPERATIONS - FOREST RESOURCE SUMMARY

**District:** North Cascade  
**Fiscal Year:** 2021  
**Date:** 03/17/2021

This table lists Forest Resources and other issues addressed within Pre-Operations Report due to their presence within or near harvest operations.

| Primary Harvest Operations | Unit (Optional) | Forest Health Issues | Invasive Species | LVR/OFS Structures | Landscape Design | LYR/OFS Structures | Install/Replace Culverts on Fish Bearing Streams | Har seating within 100' of Fish Bearing Stream | Domestic Water Source | Potential Stream Habitat Improvement | Within Aquatic Anchor | Within Terrestrial Anchor | Operating within a NSO Provincial Circle (BA required) | Operating within a MMMA (BA required) | Forest Timber Sale Screening Process Required (Wma Policy 2.27) | T&E Fish Adjacent to Harvest Unit / Haul Route | T&E Plants | Geotechnical Issues Needing Field Review | Recreation Sites | Cultural Resources | Scenic Resources |
|----------------------------|----------------|---------------------|------------------|-------------------|------------------|-------------------|-----------------------------------------------|-----------------------------------------------|-------------------|---------------------|---------------------|---------------------|-----------------------------------|-----------------------------------|-----------------------------|---------------------------|---------------------|------------------|------------------|------------------|
| Cedar Creek Thin           | -              | x                   | -                | -                 | -                | -                 | -                                             | -                                             | -                 | -                   | -                   | -                   | -                                           | -                                           | -                          | -                        | -                    | -                 | -                 | -                 |
| #1 Stout Creek             | x              | x                   | x                | -                 | -                | -                 | -                                             | -                                             | -                 | -                   | -                   | -                   | -                                           | -                                           | -                          | -                        | -                    | -                 | -                 | -                 |
| #2 Niagara Restoration    | x              | x                   | x                | x                 | -                | -                 | -                                             | -                                             | -                 | -                   | -                   | -                   | -                                           | -                                           | x                          | x                        | x                    | -                 | -                 | -                 |
| Monument Peak              | x              | x                   | x                | x                 | -                | -                 | -                                             | -                                             | -                 | -                   | -                   | -                   | -                                           | -                                           | -                          | -                        | -                    | -                 | -                 | -                 |
| Sevenmile                  | x              | x                   | x                | x                 | -                | -                 | -                                             | -                                             | -                 | -                   | -                   | -                   | -                                           | -                                           | -                          | -                        | -                    | -                 | -                 | -                 |
| Packsaddle                 | x              | x                   | x                | x                 | x                | x                 | -                                             | -                                             | -                 | -                   | -                   | -                   | -                                           | -                                           | -                          | -                        | -                    | -                 | -                 | -                 |
| Gates Hill                 | x              | x                   | -                | -                 | x                | -                 | -                                             | -                                             | -                 | -                   | -                   | -                   | -                                           | -                                           | -                          | -                        | -                    | -                 | -                 | -                 |
| Family Camp                | x              | x                   | x                | x                 | -                | -                 | -                                             | -                                             | -                 | -                   | -                   | -                   | -                                           | -                                           | -                          | -                        | -                    | -                 | -                 | -                 |
| Gawley Panther             | x              | x                   | x                | x                 | -                | -                 | -                                             | -                                             | -                 | -                   | -                   | -                   | -                                           | -                                           | -                          | -                        | -                    | -                 | -                 | -                 |

1 A ‘x’ (in any column) indicates yes the resource or other issue occurs within or near the harvest operation and is addressed by the Pre-Operations Report.

2 A ‘x’ indicates the harvest operation contains stands that were in pre-fire Layered or Older Forest Stand Structure.

3 A ‘x’ indicates that the operation contains areas that have been designated for the development of complex forest stands (LYR/OFS); operations planned in stands with a pre-fire stand condition of layered or older forest structure are burned and no longer contain living forest components needed for those stand structure types.

4 The final decision on these projects will occur during sale preparation and in consultation with ODFW.

5 This table lists harvest operations (units or log haul routes) that are adjacent to streams that are known to contain T&E fish.

---

**Table A-2 Forest Resources Summary**
## FOREST ROADS SUMMARY

**District:** North Cascade  
**Fiscal Year:** 2021  
**Date:** 03/18/2021

### Primary Operations

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Sub-total: 1.7 $22,818 0.3 $3,247 0 $526,065 5,397,001 9.7%

Sub-total WOC (see below): 0.0 $ - 207.8 $ 429,313 $ 57,422 $ 486,735 $ - |

Totals: 1.7 $22,818 207.8 $ 432,560 $ 57,422 $ 1,012,800 $ 5,397,001 18.8%

---

### Road Projects to be Completed as a Work Order Contract

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<td>East Canyon Gates</td>
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<td>53,102</td>
<td>$53,102</td>
<td>4 gate installations in Linn and Marion County</td>
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Total: 0.0 $ - 207.8 $ 429,313 $ 57,422 $ 486,735 |
## Reforestation and Young Stand Management Summary

**District:** North Cascade  
**Fiscal Year:** 2021  
**Date:** 03/02/2021

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<th>Projects Conducted by ODF Staff or Contractors</th>
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* Work to be completed by ODF staff; cost are for materials only.
### Projects Conducted by Mill Creek Crews

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<th>CSL Cost</th>
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<th>Total Cost</th>
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<td>Invasive Species</td>
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### Grant Funded Activities

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## RECREATION SITE MANAGEMENT SUMMARY

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<th>Fiscal Year: 2021</th>
<th>Date: 03/05/2021</th>
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**District Total** $59,950

**Other Total** $4,110

**TOTAL** $64,060
## Recreational Trail Management Summary

**District:** North Cascade  
**Fiscal Year:** 2021  
**Date:** 03/05/2021

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Appendix B

Vicinity Maps

- Harvest Operations Vicinity Map
Appendix C

Consultations with Other State Agencies

**Oregon Department of Fish and Wildlife (ODFW):**

ODFW fish and wildlife biologists started collaborating with ODF staff on this Revised AOP in mid-October. ODFW biologists toured the burn area in the Santiam State Forest in January 2021 with ODF staff to discuss riparian management strategies, harvest prescriptions, legacy structure retention, ground-based yarding practices, culvert replacement, reforestation, and future collaboration during the Restoration Plan development. Ongoing follow-up and discussions are occurring as this work is progressing.

**Oregon Department of Transportation – Archaeologists:**

Archaeologists from the Oregon Department of Transportation (ODOT) have reviewed the proposed timber harvests, road construction and recreation projects for potential impacts to cultural resources. No known historical or archaeological sites were found during this review. However, ODOT’s review of historic maps and other information indicates there was human activity near some of our planned operations that could have led to the presence of cultural artifacts today.

The following areas (listed by historic activity) will be reviewed on the ground to determine if cultural artifacts are present:

- Railroad camp: #1 Stout Creek Restoration,
- Trail: Gawley Panther, Gates Hill, Family Camp
- Trail, pond, access road: #2 Niagara Restoration
- Cabin, trail, road, railroad: Monument Peak
Appendix D

Public Involvement and Summary of Changes

The Oregon Department of Forestry issued a Press Release in March 2021, announcing a formal 15-day public comment period for the Revised North Cascade FY 21 Annual Operation Plan from March 22, 2021 through April 5, 2021.

The purpose of the Public Comment Period is to provide an opportunity for the public to review the AOPs, ask questions, make recommendations, and offer comments. As a public agency, ODF strives to operate in the best interest of Oregonians. We provide opportunities for public participation to assist us in securing the greatest permanent value from state forests for all Oregonians.
Appendix E
Pre-Operations Report

Pre-Operations Reports are available online through a Web Application at the following link:

https://experience.arcgis.com/experience/71b6681f422946a2968eacf350522ab7

This link should be opened using Chrome or Edge. Zoom to the sale area of interest and click inside the polygon. A pop-up box should show up with a link to the Pre-Op Report for the sale. The burn severity layer, fire perimeter, desired future condition layer, aerial seeding and several other informational layers are available in this Web Application as well. Burn Severity is defined in the North Cascade District 2021 IP Major Revision.