

# Bureau of Land Management Northwest Oregon District Summer 2021 Quarterly Planning Update

The Bureau of Land Management (BLM) manages more than 245 million acres of public land located primarily in 12 Western states, including Alaska. The BLM also administers 700 million acres of subsurface mineral estate throughout the nation. The agency's mission is to sustain the health, diversity, and productivity of America's public lands for the use and enjoyment of present and future generations.



### United States Department of the Interior

BUREAU OF LAND MANAGEMENT Northwest Oregon District Office 1717 Fabry Road SE, Salem, Oregon 97306 http://www.blm.gov



Welcome to the Summer 2021 edition of the Bureau of Land Management (BLM) Northwest Oregon District's quarterly Planning Update newsletter. The purpose of our publication is to provide you with information on proposed activities on lands administered by the BLM within the Northwest Oregon District.

I am seeking comments and ideas on the attached quarterly Planning Update from those who may be affected by our management programs. My intent is to increase the public's awareness of BLM issues, activities, opportunities, and to get your feedback as to whether we missed any issues as the District moves forward with project planning. Your comments and suggestions are appreciated and are very important to us. They help us make informed decisions, take sound land management actions, and improve our projects. The Planning Update newsletter includes projects in the National Environmental Planning Act (NEPA) process and the status of the current Fiscal Year's timber sale program.

The District posts all NEPA documents and final decisions on the BLM National NEPA register (ePlanning). Please see the first section of this publication for more information about the ePlanning website.

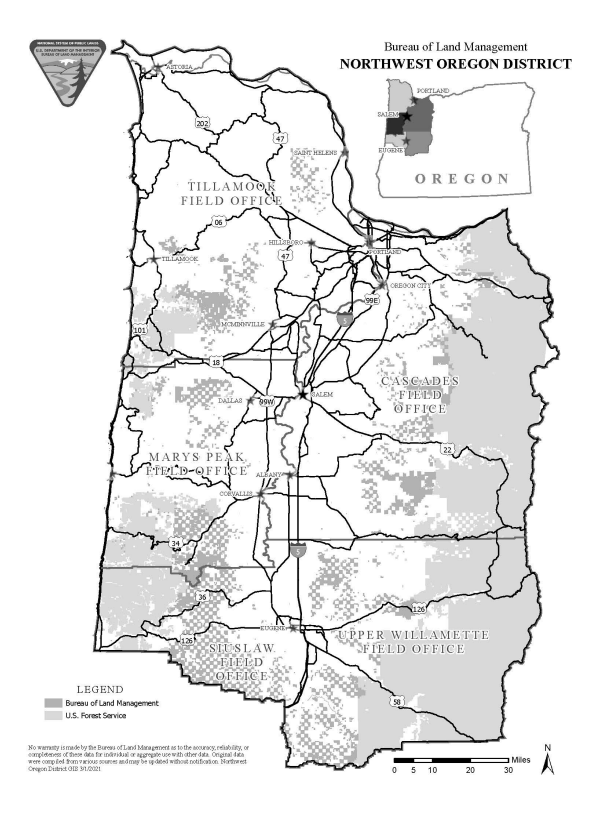
Continuing our service to the public while doing our part to address COVID-19 is very important. The health and safety of staff and visitors in these facilities is our number one priority. Following guidance from the CDC and recommendations from state and local public health authorities, the BLM is temporarily restricting in-person public access to some offices in Oregon. Please check with individual offices for customer service availability by phone before arriving at the office.

We welcome your comments for our consideration, as they may influence the final decision on these projects. Thank you for your continued interest!

Sincerely,

Paul Tigan

Acting District Manager, Northwest Oregon



### **Projects Described in this Document**

Tables 1 through 6, below, describe the planning status of current projects. Projects are organized by project type, project name/description, location, planning status, and contact person. Projects started and completed between editions of this document have gone through the full analysis process. The BLM notifies the public of these projects through this document; mailings and emails to contacts on the Northwest Oregon District Field Offices' National Environmental Policy Act (NEPA) notification lists; newspaper legal notices; and postings on the BLM National NEPA register website (ePlanning). Previous Quarterly Planning updates for the Northwest Oregon District can be found at this website: https://www.blm.gov/programs/planning-and-nepa/plans-in-development/oregon-washington.

Tables 7 and 8 describe the Fiscal Year 2021 timber sales by Sustained Yield Unit (SYU). The timber sales listed in Tables 7 and 8 are considered "green timber" sales. Fire salvage timber sales are not included in Tables 7 and 8 at this time. The SYU timber sale plan can be found at this website: https://www.blm.gov/or/resources/forests/index.php.

### **BLM's National NEPA Registry Website (ePlanning)**

To access the ePlanning, go to: https://eplanning.blm.gov/eplanning-ui/home. Under "Find a Project" you can search by "State" (Oregon/Washington), Office (select NW Oregon District Office for Northwest Oregon District projects, select Cascades FO (Field Office) for Cascades projects, select Marys Peak FO for Marys Peak projects, select Siuslaw FO for Siuslaw projects. select *Tillamook FO* for Tillamook projects, and select *Upper Willamette FO* for Upper Willamette projects). You can also search by "Type(s)" of document (Categorical Exclusions, Determination of NEPA Adequacy, Environmental Assessment, Environmental Impact **Statement**), resource "Program(s)", and fiscal "Year(s)" (October to September) the project was inputted into ePlanning. You do not need to fill out all of these options to search. Check the box next to "Show only open participation periods" to see projects with open comment periods. Unselect the box nest to "Show only active projects" if you want to see all projects within a given Office, Type, Program, and/or Year. Then click the **Search** button and your results will be shown below. You can also search by entering the NEPA number or project name (under the "Name/Description of Project" column in Tables 1-6 below). Many projects in Tables 1 through 6 of this document are hyperlinked to ePlanning. If you have an electronic copy of the Quarterly Planning Update, you may click on the project name in Tables 1 through 6 to access the ePlanning project page.

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Please check with individual offices for customer service availability by phone before arriving at the office.

For more information, contact:

BLM Northwest Oregon District	BLM Northwest Oregon District	BLM Northwest Oregon District Tillamook Field Office
No appointment necessary 1717 Fabry Road SE	Currently only available by phone 3106 Pierce Parkway, Suite E	Currently only available by phone 4610 Third Street
Salem, OR 97306	Springfield, OR 97477	Tillamook, OR 97141
(503) 375-5646	(541) 683-6600	(503) 815-1100
Open: M, W, F, 8:00	Open: M-F, 8:00 a.m4:00	Open: M-F, 8:00 a.m4:00 p.m.
a.m4:00 p.m.	p.m.	

### Acronyms and Definitions

Categorical Exclusion (CX): A category of actions (identified in agency guidance) that do not have a significant effect on the quality of the human environment and for which neither an environmental assessment nor an environmental impact statement is required.

**Decision Record (DR):** The BLM decision document associated with an EA that describes the action to be taken when the analysis supports a finding of no significant impact.

**Determination of NEPA Adequacy (DNA):** An interim step in the BLM's internal analysis process that concludes that a proposed action is adequately analyzed in an existing NEPA document (an EIS or EA). Where applicable, the determination also addresses conformance with an approved land use plan.

District Designated Reserve (DDR): One of the federal land use allocations set forth in the 2016 Northwestern and Coastal Oregon Resource Management Plan (RMP). The objective of this land use allocation is to maintain the values and resources for which the BLM has reserved these areas from sustained-yield harvest. These lands include constructed facilities and infrastructure, such as seed orchards, roads, communication sites, quarries, buildings, and maintenance yards, as well as Areas of Critical Environmental Concern (ACEC), Timber Production Capabilities Classification (TPCC) lands, and Lands Managed for their Wilderness Characteristics (LWC).

Environmental Assessment (EA): A public document prepared pursuant to the National Environmental Policy Act (NEPA) that provides sufficient evidence and analysis to determine whether a federal undertaking would significantly affect the quality of the human environment. If the answer is no, the agency issues a finding of no significant impact (FONSI), otherwise, the agency will prepare an Environmental Impact Statement (EIS).

**Environmental Impact Statement (EIS):** A document mandated by NEPA to assess the potential impacts of federal agency actions "significantly affecting the quality of the human environment."

*Finding of No Significant Impact (FONSI):* A finding that explains how an action will not have a significant effect on the quality of the human environment pursuant to NEPA, and, therefore, an environmental impact statement will not be required.

### FY: Fiscal Year.

Harvest Land Base (HLB): One of the federal land use allocations set forth in the Northwestern and Coastal Oregon RMP. Those lands on which the determination and declaration of the Annual Productive Capacity/Allowable Sale Quantity (ASQ) is based. The ASQ is based on implementing a set of specific timber management activities and assumes those practices will be repeated over time and results in a sustainable harvest level. This includes the Moderate Intensity Timber Area (MITA) and Low Intensity Timber Area (LITA).

*Land Use Allocation (LUA):* A designation defining uses that are allowed, restricted, or prohibited for a particular area of land. The LUAs are Congressionally Reserved Lands and

National Conservation Lands, District-Designated Reserve, Harvest Land Base, Late-Successional Reserve, and Riparian Reserve.

*Late-Successional Reserves (LSR):* One of the federal land use allocations set forth in the Northwestern and Coastal Oregon RMP land use allocations. The Northwestern and Coastal Oregon RMP designated lands to a land use allocation of the same name, but the objectives of the LSR are to manage habitat for the northern spotted owl and marbled murrelet.

Low Intensity Timber Area (LITA): A sub-allocation of the Harvest Land Base land use allocation. See *Harvest Land Base*.

MBF: Thousand board feet.

*Moderate Intensity Timber Area (MITA):* A sub-allocation of the Harvest Land Base land use allocation. See *Harvest Land Base*.

National Environmental Policy Act (NEPA): A federal law that requires agencies to determine if their proposed actions have significant environmental effects. The NEPA procedures ensure that environmental information is available to the public, and that the public has an opportunity to participate in the process before federal agency decisions are made and before actions are taken that may have a significant effect on the environment. The NEPA process provides an understanding of environmental consequences of the proposed actions to help federal agency officials make decisions.

**Regeneration harvest:** Any removal of trees intended to assist regeneration already present or to make regeneration possible.

**Riparian Reserve (RR):** One of the federal land use allocations set forth in the 2016 Northwestern and Coastal Oregon RMP. Lands within the Riparian Reserve were designated to manage for ESA-listed fish species and their habitats and water quality.

**SBA:** Small Business Administration.

**Sustained Yield Unit (SYU):** An administrative unit for which an allowable sale quantity is calculated. In western Oregon, the six sustained yield units correspond to the Coos Bay; Eugene; Medford, Roseburg, and Salem Districts, and the western portion of the Klamath Falls Field Office. The consolidation of the Salem and Eugene Districts did not affect sustained yield units.

Thinning - Commercial Thinning/Density Management: Commercial thinning is stand thinning in which some or all of the cut trees are removed from the stand for timber. Density Management is the cutting of trees for the primary purpose of widening their spacing so that growth of remaining trees can be accelerated. Density management harvest can also be used to improve forest health, to open the forest canopy, or to accelerate the attainment of old growth characteristics if maintenance or restoration of biological diversity is the objective. Specific objectives would vary by land use allocation.

Table 1: Cascades Field Office Proposed Projects

Name/Description of Project	Location	Planning Status	Contact
Veget	tation Management Ac	ctions	
<b>FY 2021 Timber Sales:</b> The current status of Cas Cranes and Unger Dog (non-ASQ).	cades Field Office tim	per sales is described in	Γable 7: Carolyn's
Bi-County Timber Management Project (DOI-BLM-ORWA-N010-2017-0008-EA): This project proposes thinning and regeneration harvest on approximately 580 acres under multiple timber sales within the Harvest Land Base-MITA land use allocation.	T.6S. R.1E., sections 13, 25; T.7S., R.2E., sections 9, 15, 23, 27, 33. Abiqua-Pudding Creek, Butte-Pudding Creek, and Rock Creek Watersheds, Marion and Clackamas Counties	House Timber Sale	Tanner Hartman tohartman@blm.gov (503) 315-5966
Fishermen's Bend Vegetation Management Plan EA (DOI-BLM-ORWA-N010-2017-0017- EA): This project proposes to outline the reforestation techniques used to revegetate the recreation site post emergency harvest of the dead and dying conifers.	T.9S., R.2E., sections 25 and 26, Fishermen's Bend Recreation Site, approximately 2 miles east of Mill City in Marion County, Oregon	Project paused due to impacts from Beachie Creek fire.	Kenny Ruzicka kruzicka@blm.gov (503) 375-5713
Green Peter Timber Management Project (DOI-BLM-ORWA-N010-2019-0015-EA): This project proposes commercial thinning and regeneration harvest on approximately 430 acres under multiple timber sales within the HLB-MITA land use allocation. Approximately 108 acres of the proposed project is located within the Green Peter Peninsula Extensive Recreation Management Area	Lake-Middle Santiam River 5th Field	EA Completed – with FONSI signed November 5, 2020.	Tanner Hartman tohartman@blm.gov (503) 315-5966
Unger Dog Timber Management Project (DOI-BLM-ORWA-N010-2020-0004-CX): Project is to maintain and improve Horning Seed Orchard operations for seed generation through regeneration harvest and commercial thinning (non-ASQ). Entire project area is District-Designated Reserve land use allocation.	T.4S., R.3E., sections 13 and 23 approximately 40 miles northeast of Salem, Clackamas County, Oregon	CX Complete, Decision Record was signed on April 12, 2021. No appeal was filed.	Charles Brown <a href="mailto:cwbrown@blm.gov">cwbrown@blm.gov</a> (503) 375-5605

Name/Description of Project	Location	Planning Status	Contact
Mr. Walton's Opus Timber Management Project (DOI-BLM-ORWA-N010-2020-0013- EA): This project proposes thinning and regeneration harvest on approximately 786 acres under multiple timber sales within the Harvest Land Base-MITA land use allocation (LUA). Also proposed are treatments within an 8-acre Riparian Reserve LUA to improve fish and aquatic habitat.	T.4S., R.4E., Sections 23 and 35; T.5S., R.4E., sections 2 and 3; T.5S., R.4E., sections 3, 5, 9 and 10; T.5S., R.4E., sections 7, 9, 10 and 17, Clackamas County, Oregon	Paused for emergency stabilization and rehabilitation actions within Beachie Creek and Riverside Fire perimeters.	Tanner Hartman tohartman@blm.gov (503) 315-5966
2021 Cascades Field Office Young Stand Treatments (DOI-BLM-ORWA-N010-2021- 0012-CX): The BLM Cascades Field Office is implementing a 2021 young stand treatment program within Harvest Land Base and Riparian Reserve Land Use Allocations (LUA) on approximately 58 acres. In general, the BLM carries out PCT when trees are 10 to 15 feet tall, 10 to 15 years old, and about 8 inches in diameter (Reukema 1975). For this Proposed Action, stands are between 10 and 40 years old with older stands still being less than 10 inches in diameter due to high elevations.	Counties, Oregon	Decision was signed on June 29, 2021. Appeal period ends August 5, 2021 end of business (not uploaded to ePlanning until July 6).	Kenny Ruzicka kruzicka@blm.gov 503-375-5713
Post F	Fire Restoration and Se	alvage	
Beachie Creek Post-Wildfire Emergency Stabilization and Rehabilitation Project (DOI-BLM-ORWA-N010-2021-0001-CX): BLM is implementing post-wildfire emergency stabilization and rehabilitation activities within the Beachie Creek Fire perimeter based on the final 2020 Beachie Creek and Riverside Fires Burned Area Emergency Response Plan (BAER Plan). The objective of this Project is to determine the need for, prescribe and implement emergency treatments to minimize threats to life or property and to stabilize and prevent unacceptable degradation to natural and cultural resources resulting from the effects of a fire.	T.6S., R.2E.; T.6S., R.3E.; T.7S., R.2E.; T.7S., R.3E.; T.7S., R.4E.; T.8S., R.2E.; T.8S., R.3E.; T.8S., R.4E.; T.9S., R.2E.; T.9S., R.3E.; T.9S., R.4E.; T.10S., R.3E.; T.9S., R.4E.; T.10S., R.4E.; T.10S., R.4E.; T.10S., R.4E., Sections within the Beachie Creek Fire perimeter, Marion County, Willamette Meridian, Oregon	Complete. Decision Record signed January 14, 2021. No appeal was filed.	René Wahl <u>rwahl@blm.gov</u> (503) 375-5646
Beachie Creek Fire Emergency Stabilization and Rehabilitation Roadside Hazard Tree Removal Project (DOI-BLM-ORWA-N010-2021-0004-CX): BLM is implementing post-wildfire emergency stabilization and rehabilitation roadside hazard/danger tree removal on both sides of approximately 102 miles (3802) acres. The objective of this Project is to eliminate dead and dying trees along selected roads to minimize the potential for injury/damage from falling trees. The CX authority is BLM I.1, Emergency Stabilization.	T.6S., R.2E.; T.6S., R.3E.; T.7S., R.2E.; T.7S., R.3E.; T.7S., R.4E.; T.8S., R.2E.; T.8S., R.4E.; T.8S., R.5E., T.9S., R.4E.; T.10S., R.3E.; T.10S., R.4E., Sections within the Beachie Creek Fire perimeter, Marion County, Willamette Meridian, Oregon	Complete. Decision Record signed January 27, 2021. No appeal was filed.	René Wahl <u>rwahl@blm.gov</u> (503) 375-5646

Riverside Post-Wildfire Emergency Stabilization and Rehabilitation Project (DOI-BLM-ORWA-N010-2021-0009-CX): This Project is based on the BAER Plan and implement post-wildfire emergency stabilization and rehabilitation activities within the Riverside Fire perimeter. The objective of this Project is to determine the need for, prescribe and implement emergency treatments to minimize threats to life or property and to stabilize and prevent unacceptable degradation to natural and cultural resources resulting from effects of a fire. The CX authority is Departmental 1.13, Post-Fire Rehabilitation Activities.	T.4S., R.4E.; T.4S., R.5E.; T.4S., R.6E.; T.5S., R.3E.; T.5S., R.5E.; T.5S., R.6E.; T.6S., R.3E.; T.6S., R.4E.; T.6S., R.5E.; T.6S., R.6E.	The CX Decision Record was signed on May 17, 2021. No appeal was filed.	René Wahl <u>rwahl@blm.gov</u> (503) 375-5646
Riverside Fire Emergency Stabilization and Rehabilitation Roadside Hazard Tree Removal Project (DOI-BLM-ORWA-N010-2021-0010-CX): This Project would implement emergency stabilization and rehabilitation roadside hazard/danger tree removal on both sides of selected roads, the miles of which will be determined (as well as acres). The objective of this Project would be to eliminate dead and dying trees along selected roads to minimize the potential for injury/damage from falling trees.	T.4S., R.4E.; T.4S., R.5E.; T.4S., R.6E.; T.5S., R.3E.; T.5S., R.5E.; T.5S., R.6E.; T.6S., R.3E.; T.6S., R.4E.; T.6S., R.5E.; T.6S., R.6E.	In Progress. The CX is under review by the interdisciplinary (resource) team. A decision is anticipated in July 2021.	René Wahl <u>rwahl@blm.gov</u> (503) 375-5646
Aquila Vista Fish Habitat Restoration Project (DOI-BLM-ORWA-N010-2021-0015-DNA):  This Project is to provide fish logs from danger tree removal for a fish habitat restoration project on the Clackamas River. The Project is in an area that currently lacks aquatic habitat complexity and large wood cover, which are limiting factors for juvenile fish survival and salmonid production. Species that would benefit include Endangered Species Act (ESA)-listed Upper Willamette River (UWR) steelhead and ESA-listed UWR chinook salmon. The Project would install 17 large woody debris structures along approximately 2400 feet of a Clackamas River side channel using ground-based equipment (Map 1). The Project is located within the Lower Clackamas River fifth-field watershed in Clackamas County.	T.2 S., R.2 E., Sections 11 (SE of SE) and 14 (NE of NE).	The Decision Record was signed June 29, 2021. The appeal period ends August 5, 2021, end of business.	Anthony Spitzack aspitzack@blm.gov (503) 315-5960
Fawn Creek Fire Salvage CX (DOI-BLM-ORWA-N010-2021-0007-CX): The BLM is proposing to conduct salvage harvest on approximately 190 acres of recently burned timber in the Harvest Land Base MITA. Danger tree removal would occur along roads in all land use allocations.	T.8S., R.3E., section 26, T.8S., R.4.E, sections 30, 31. Marion County	CX and Decision signed April 2021.	Andy Frazier <u>afrazier@blm.gov</u> (503) 315-5979

Sinker Creek Salvage CX (DOI-BLM-ORWA-N010-2021-0007-CX): The BLM is proposing to conduct salvage harvest on approximately 191 acres of the Harvest Land Base MITA. Danger tree removal would occur along roads in the Riparian Reserve and Harvest Land Base land use allocations. The project is within the footprint of the Beachie Creek Fire.	34, 35. Marion County.	CX and Decision to be completed Summer 2021.	Macrina Lesniak mlesniak@blm.gov (503) 315-5963
<u>Pine Bear Salvage</u> (DOI-BLM-ORWA-N010-2021-0013-CX): The BLM is proposing to conduct salvage on approximately 240 acres of the Harvest Land Base MITA. This project is within the footprint of the Beachie Creek Fire.	T.7S., R.3E., Sections 5, 8, 9. Clackamas County, Oregon.	Scoping planned for summer 2021.	Macrina Lesniak mlesniak@blm.gov (503) 315-5963
Evan's Mountain Salvage (NEPA number TBD): The BLM is proposing to conduct salvage on approximately 195 acres of the Harvest Land Base MITA. Danger tree removal would occur on select roads in the project area. This project is within the footprint of the Beachie Creek Fire.	T.8S., R.3E., sections 24, 25. Marion County.	Scoping planned for summer/fall 2021.	Stefanie Winfree swinfree@blm.gov (503) 375-5601
Black Horse Fire Salvage Project (DOI-BLM-ORWA-N010-2021-0006-CX): The project proposes salvage of up to 250 acres within the Harvest Land Base LUA to recover economic value of dead and dying trees. Salvage operations would include both cable and ground-based logging.	T.7S., R.3E., Sections 15, 21, 22, 23, 24, 26, and 27, Clackamas County, Oregon.	CX and Decision signed June 1, 2021.	Tanner Hartman tohartman@blm.gov (503) 315-5966
Cascades Field Office Roadside Hazard Tree Treatment and Vegetation Management Project (DOI-BLM-ORWA-N010-2021-0005-EA): The project proposes falling and removal of hazard trees along BLM-administered and controlled roads within areas impacted by the 2020 fires across all ROD/RMP LUA. The proposal also includes replanting and mechanical maintenance to increase stand resilience.	BLM-administered lands and road systems within the 2020 fire perimeters. Marion and Clackamas Counties, Oregon	In progress.	Tanner Hartman tohartman@blm.gov (503) 315-5966
	Recreation Actions		
Wildwood Recreation Area Management Plan (DOI-BLM-ORWA-N010-2016-0003-EA): The purpose of the plan is to analyze how the site is currently serving regional recreation needs, including overnight use and environmental education.	T.2S., R.7E., section 31. Clackamas County	Project paused.	Dan Davis ddavis@blm.gov (503) 315-5935  Whitney Wirthlin wwirthli@blm.gov (503) 375-5612

Mt Hood Wild and Scenic Rivers Comprehensive Management Plan (DOI-BLM-ORWA-N010-2019-0018-EA): BLM is participating as a cooperating agency with the US Forest Service in the development of a Comprehensive River Management Plan (CRMP) for nine Wild and Scenic Rivers within the Mt. Hood National Forest. Four of the rivers are either on, adjacent to, or near lands that BLM manages. The South Fork Clackamas River corridor is the only river corridor that includes both National Forest System and BLM-administered lands.	Nine rivers within the Mt. Hood Area	Ongoing.	Whitney Wirthlin wwirthli@blm.gov (503) 375-5612
Elkhorn Creek Wild and Scenic River Comprehensive River Management Plan (NEPA Number TBD): BLM is participating with the US Forest Service in the development of a Comprehensive River Management Plan (CRMP) for the Elkhorn Creek Wild and Scenic River.	T.9S., R.3E., sections 1, 2, 11, 12; T.9S., R4E., sections 2-14. Marion County	Ongoing. River Values Report planned for public review August 2021.	Cara Hand <u>chand@blm.gov</u> (971) 375-3984
Miscell	laneous Land Use Req	uests	
<b>Process Requests</b> (EA/CX/DNA): For various land uses such as rights-of-way, tail-holds, and special use permits	Cascades Field Office-wide	Ongoing	
C800 Crutcher Bench Communication Tower Microwave Beam Path Right-of-Way (DOI-BLM-ORWA-N010-2021-0003-EA) Clackamas 800 Radio Group (C800) proposes a microwave beam path right-of-way from its Crutcher Bench Essential Public Communications Services Facility (communications) tower to Hoodland Fire Tower 252 (Proposed Action) to enhance emergency communication capability and public safety. Currently the microwave signal is obstructed by trees. The beam path right-of-way would provide a long-term solution to signal interference, within which tree heights would be modified to ensure connectivity. The Project would increase predictability of emergency services and public safety because this would be a second (backup) microwave signal path.	T. 2 S., R. 7 E., Sections 28 and 29, Clackamas County, Oregon, OROR- 70321	Complete. The Decision Record was signed February 25, 2021. No appeal was filed.	Amy Herburger aherburger@blm.gov (503) 315-5917
ODF Mt. Horeb Solar Installation Lease Amendment (No NEPA number yet) Oregon Department of Forestry (ODF) proposes to place a solar panel array at their Mt. Horeb radio tower site (OROR-33887). ODF would use four ecology blocks set on top of the ground surface as a foundation for the solar system. The solar panel array would be used to replace the commercial power source that was damaged during the 2020 fires. The power company does not plan to replace the power lines. Since the site is an emergency communications facility, public health and safety is at issue because of the lack of power currently.	T.9S., R.4E., section 19, Mt. Horeb, Marion County, Oregon.	Planned.	Amy Herburger <a href="mailto:aherburger@blm.gov">aherburger@blm.gov</a> (503) 315-5917

Avery Interests Reciprocal Right-of-Way Agreement Amendment to S-536 (No NEPA number yet) Avery Interests proposes to add existing roads 10-1E-24.1 and 11-2E-5 to its reciprocal right-of-way agreement, S-536. All road segments would total 0.96 miles.	T.10S., R.2E., section 19; and T.11S.,R.2E., section 5, Linn County, Oregon.	Planned.	Amy Herburger <a href="mailto:aherburger@blm.gov">aherburger@blm.gov</a> (503) 315-5917
Horning Seed Orchard General Operational Activities 2022-2026 (DOI-BLM-ORWA-N010-2021-0014-CX): Horning Seed Orchard, located near Colton, Oregon, is one of two centralized seed orchards managed in western Oregon. There are currently about 188 acres devoted to conifer seed production, with an additional 56 acres in low maintenance genetic preservation orchards. The proposed action is to perform ongoing orchard maintenance activities in calendar years 2022 -2026, which include removing dead/dying material, orchard thinning, roguing, stump removal/grinding, pile burning, chipping, mowing, tilling, scion collection, planting, grass seeding, tree moving, field grafting, pruning, topping, bark scoring, flower stimulation, tree breeding, cone collection, orchard inventory, and fence and building maintenance.	Horning Seed Orchard, T.4S., R.3E., section 13, 23, Clackamas County, Oregon	Planned.	Sam Brooks sebrooks@blm.gov (503) 630-8406

Table 2: Marys Peak Field Office Proposed Projects

Name/Description of Project	Location	Planning Status	Contact
Vegeta	ution Management Actio	ons	
FY 2021 Timber Sales: The current status of Mar and Sinker Creek Salvage.	ys Peak timber sales is d	lescribed in Table 7: Fawr	n Creek Fire Salvage
Little K Forest Management EA (DOI-BLM-ORWA-N020-2019-0011-EA): The BLM is proposing timber harvest on approximately 460 acres within the Harvest Land Base (MITA). Forest stands are within the 60- to 80- year age classes. Portions of the project area were commercially thinned between 2003-2011.	T.7S., R.7W., section 31, and T.8S., R.8W., section 11. Polk County	Ongoing. BLM released updated EA for public comment August 2020. Decision expected FY 2022.	Macrina Lesniak mlesniak@blm.gov (503) 315-5963
Wild Goose Timber Harvest EA (DOI-BLM-ORWA-N020-2017-0006-EA): The BLM is issuing a decision for the remaining forest management projects analyzed within this EA. Actions include regeneration harvest within midseral forests in the Harvest Land Base (LITA), road work, and post-harvest fuel reduction treatments.	T.7S., R.6W., sections 4-7. Polk County.	Ongoing. Decision expected FY 2022.	Stefanie Winfree swinfree@blm.gov (503) 375-5601
	Recreation Actions		
The BLM is not planning any recreation actions in the Marys Peak Field Office at this time.			
	Restoration Actions		
Upper Rickreall Creek Log Transport DNA (DOI-BLM-ORWA-N020-2021-0005-DNA): The BLM is transporting up to 60 logs from decking sites at Laurel Mountain (7-7-31 road) and Teal Creek and up to 120 logs from the 8-6-31.0 road to decking sites along Rickreall Creek (7-6-36 road) in preparation for a possible LWD project in Upper Rickreall Creek.	T.8S., R.6W., section 31; T.7S., R.7W., section 29; T.8S., R.7W., sections 2 and 3. Polk County.	DNA completed June 2021.	Anthony Spitzack aspitzack@blm.gov (503) 315-5960
Upper Beaty Creek Culvert Replacement (DOI-BLM-ORWA-N020-2021-0004-DNA): The BLM is implementing a project to replace and reorient an undersized culvert at the 13-8-36.0 road crossing over Beaty Creek.	T.13S., R.8W., section 36. Benton County.	DNA completed May 2021.	Anthony Spitzack aspitzack@blm.gov (503) 315-5960
Gooseneck Creek Large Woody Debris and Streambank Stabilization Project (DOI-BLM-ORWA-N020-2021-0006-DNA): The BLM is implementing a project that would place approximately 125 logs along approximately 2,000 feet of Gooseneck Creek.	T.6S., R.6W., section 32; T.7S., R.7W., section 2; T.8S., R.7W., section 31. Polk County.	DNA completed June 2021.	Douglass Fitting dfitting@blm.gov (503) 779-7994
Miscell	laneous Land Use Requ	ests	

Name/Description of Project	Location	Planning Status	Contact
Marys Peak Bonneville Power Administration Communications Site Project EA (DOI-BLM-ORWA-N020-2016-0004-EA): The BLM signed an MOU with the Bonneville Power Administration (BPA) to serve as a cooperating agency on the project. The BPA needs to maintain and upgrade the existing communications site at Marys Peak. The BLM will issue its own decision. See BPA website for more information: https://www.bpa.gov/efw/Analysis/NEPADocuments/Pages/Marys-Peak-BPA-Communications-Site-Project.aspx	T.12S., R.7W., sections 21, 28. Benton County.	Ongoing. BPA offered a public comment on the draft EA in fall 2020. BPA is expecting to release the final EA in 2021.	Stefanie Winfree swinfree@blm.gov (503) 375-5601
<b>Process Requests (EA/CX/DNA):</b> For various land uses such as rights-of-way, tailholds, and special use permits.	Marys Peak Field Office-wide	Ongoing	Stefanie Winfree swinfree@blm.gov (503) 375-5601

# Table 3: Siuslaw Field Office Proposed Projects

### BLM-ORWA-N030-2017-0007-E./j. Initial coping letter was sent out November 2016. A field rip for the commenters was conducted on November 8, 2017. The EA was released for public comment in September 2018. The Nails Creek Project is approximately 304 acres within the darvest Land Base, Moderate Intensity Timber vera, which are being considered for the following reatments: Regeneration Harvest, designation of teetnion areas, reforestation, commercial timbner reactivities such as logging systems, road onstruction, road renovation and road onstruction, road renovation and road onstruction of the actions analyzed in the N126 LSR andscape Plan Project (DOI-BLM-ORWA-N030-2020-0021-DNA): The Pucker Ip Density Management Project implements a rotion of the actions analyzed in the N126 LSR andscape Plan Project (DOI-BLM-ORWA-N030-018-0022-EA) on approximately 415 acres of atte-Successional Reserve (LSR) Land Use Milocation (LUA) and Riparian Reserve (RR) LUA.  **Rinkslaw HLB Landscape Plan (DOI-BLM-ORWA-N030-018-0022-EA): The Bureau of Landsangement (BLM), Siuslaw Field Office, Northwest Oregon District is initiating an invironmental Assessment for the Harvest Land Base. As coping letter was sent to the Eugene SYU Use PA mailing list on November 20, 2019 and sosted on ePlanning. The analysis area for the EA necludes approximately 13, 225 acres of Harvest Land Base and Base Land Sasessment for the Harvest Land Base within the Siuslaw Field Office. The "Siuslaw HLB Landscape Plan" invironmental Assessment for the Harvest Land Base within the Siuslaw Field Office, to the proper of the Harvest Land Base and Base Land Sasessment would reorganize and associated connected actions (e.g., road onstruction, renovation, or improvement, fluels rearrest and associated connected actions (e.g., road onstruction, renovation, or improvement, fluels rearrest and associated connected actions (e.g., road onstruction, renovation, or improvement, fluels rearrest and sascoil and proper proper programmatic analysis is or an upplie land west o	Name/Description of Project	Location	Planning Status	Contact
Nails Creek Environmental Assessment (DOI-BLM-ORW-1-N030-2017-0007-E-J): Initial coping letter was sent out November 2016. A field pit of the commenters was conducted on November 8, 2017. The EA was released for public omment in September 2018. The Nails Creek Project is approximately 2014 acres within the larvest Land Base, Moderate Intensity Timber krea, which are being considered for the following reatments: Regeneration Harvest, designation of etention areas, reforestation, commercial thinning, ang creation, fuels treatments, and other associated ctivities such as logging systems, road onstruction, road renovation and road mprovement  Packer Up Density Management Project (DOI-BLM-ORW-1-N030-2020-0021-DN-A): The Pucker Ip Density Management Project implements a cortion of the actions analyzed in the N126 LSR andscape Plan Project (DOI-BLM-ORW-1-N030-2020-0021-DN-A): The Pucker Ip Density Management Project implements a cortion of the actions analyzed in the N126 LSR andscape Plan Project (DOI-BLM-ORW-1-N030-2020-0022-DN-A): The Bureau of Land Amagement Project implements a cortion of the actions analyzed in the N126 LSR and Use Allocation (LUA) and Riparian Reserve (RR) LUA.  Packer Up Density Management Project implements a cortion of the actions analyzed in the N126 LSR and Use Allocation (LUA) and Riparian Reserve (RR) LUA.  Packer Up Density Management Project implements a cortion of the actions analyzed in the N126 LSR and Use Allocation (LUA) and Riparian Reserve (RR) LUA.  Packer Up Density Management Project implements a cortion of the actions analyzed in the N126 LSR and Use Allocation (LUA) and Riparian Reserve (RR) LUA.  Packer Up Density Management Project (Moleration of the actions analyzed in the N126 LSR and Use Allocation (LUA) and Riparian Reserve (RR) LUA.  Packer Up Density Management Project (Moleration of the Allocation (LUA) and Riparian Reserve (RR) LUA.  Packer Up Density Management Project (Moleration of the Allocation (LUA) and Riparian Reserve (RR) LUA.  Packer Up Density Managemen	Vegeta	tion Management Actio	ons	
### BLM-ORWA-N030-2017-0007-E./j. Initial coping letter was sent out November 2016. A field rip for the commenters was conducted on November 8, 2017. The EA was released for public comment in September 2018. The Nails Creek Project is approximately 304 acres within the darvest Land Base, Moderate Intensity Timber vera, which are being considered for the following reatments: Regeneration Harvest, designation of teetnion areas, reforestation, commercial timbner reactivities such as logging systems, road onstruction, road renovation and road onstruction, road renovation and road onstruction of the actions analyzed in the N126 LSR andscape Plan Project (DOI-BLM-ORWA-N030-2020-0021-DNA): The Pucker Ip Density Management Project implements a rotion of the actions analyzed in the N126 LSR andscape Plan Project (DOI-BLM-ORWA-N030-018-0022-EA) on approximately 415 acres of atte-Successional Reserve (LSR) Land Use Milocation (LUA) and Riparian Reserve (RR) LUA.  **Rinkslaw HLB Landscape Plan (DOI-BLM-ORWA-N030-018-0022-EA): The Bureau of Landsangement (BLM), Siuslaw Field Office, Northwest Oregon District is initiating an invironmental Assessment for the Harvest Land Base. As coping letter was sent to the Eugene SYU Use PA mailing list on November 20, 2019 and sosted on ePlanning. The analysis area for the EA necludes approximately 13, 225 acres of Harvest Land Base and Base Land Sasessment for the Harvest Land Base within the Siuslaw Field Office. The "Siuslaw HLB Landscape Plan" invironmental Assessment for the Harvest Land Base within the Siuslaw Field Office, to the proper of the Harvest Land Base and Base Land Sasessment would reorganize and associated connected actions (e.g., road onstruction, renovation, or improvement, fluels rearrest and associated connected actions (e.g., road onstruction, renovation, or improvement, fluels rearrest and associated connected actions (e.g., road onstruction, renovation, or improvement, fluels rearrest and sascoil and proper proper programmatic analysis is or an upplie land west o	FY 2021 Timber Sale: The current status of Siusla	w's timber sales are des	cribed in Table 8: Puck	ter Up and Nails Knob.
BLM-ORWA-N030-2020-0021-DNA): The Pucker Up Density Management Project implements a cortion of the actions analyzed in the N126 LSR andscape Plan Project (DOI-BLM-ORWA-N030-018-0022-EA) on approximately 415 acres of atte-Successional Reserve (LSR) Land Use Allocation (LUA) and Riparian Reserve (RR) LUA.  Situslaw HLB Landscape Plan (DOI-BLM-DRWA-N030-02020-0002-EA): The Bureau of Land Management (BLM), Siuslaw Field Office, Northwest Oregon District is initiating an aninivonmental Assessment for the Harvest Land Base. A scoping letter was sent to the Eugene SYU MEPA mailing list on November 20, 2019 and losted on ePlanning. The analysis area for the EAncludes approximately 13,225 acres of Harvest and Base Land Use Allocations within the Siuslaw Field Office. The "Siuslaw HLB Landscape Plan" Environmental Assessment would programmatically analyze commercial timber areavest and associated connected actions (e.g., road construction, renovation, or improvement, fuels reatments, dead wood creation, etc.) within the larvest Land Base. This programmatic analysis is tot an implementing the Pucker Up Density Management Project was signed on 7/9/2021.  Joshua M. Carnahan jearnala@blm.gov (541) 683-6983	Nails Creek Environmental Assessment (DOI-BLM-ORWA-N030-2017-0007-EA): Initial scoping letter was sent out November 2016. A field trip for the commenters was conducted on November 8, 2017. The EA was released for public comment in September 2018. The Nails Creek Project is approximately 304 acres within the Harvest Land Base, Moderate Intensity Timber Area, which are being considered for the following treatments: Regeneration Harvest, designation of retention areas, reforestation, commercial thinning, snag creation, fuels treatments, and other associated activities such as logging systems, road construction, road renovation and road improvement	sections 1, 3, and 11	FONSI signed May 2019, upcoming timber sale decisions: Nails Knob Decision	jcarnaha@blm.gov
Management (BLM), Siuslaw Field Office, Northwest Oregon District is initiating an Environmental Assessment for the Harvest Land Base. A scoping letter was sent to the Eugene SYUNEPA mailing list on November 20, 2019 and sosted on ePlanning. The analysis area for the EA includes approximately 13,225 acres of Harvest Land Base Land Use Allocations within the Siuslaw Field Office. The "Siuslaw HLB Landscape Plan" Environmental Assessment would programmatically analyze commercial timber larvest and associated connected actions (e.g., road construction, renovation, or improvement, fuels reatments, dead wood creation, etc.) within the Harvest Land Base. This programmatic analysis is not an implementation plan; rather, it is a broad book at the effects of commercial timber harvest cross the analysis area on public land west of	Pucker Up Density Management Project (DOI-BLM-ORWA-N030-2020-0021-DNA): The Pucker Up Density Management Project implements a portion of the actions analyzed in the N126 LSR Landscape Plan Project (DOI-BLM-ORWA-N030-2018-0022-EA) on approximately 415 acres of Late-Successional Reserve (LSR) Land Use Allocation (LUA) and Riparian Reserve (RR) LUA.	Sections 21 and 27	Decision Record implementing the Pucker Up Density Management Project was signed on	jcarnaha@blm.gov
	Siuslaw HLB Landscape Plan (DOI-BLM-ORWA-N030-2020-0002-EA): The Bureau of Land Management (BLM), Siuslaw Field Office, Northwest Oregon District is initiating an Environmental Assessment for the Harvest Land Base. A scoping letter was sent to the Eugene SYU NEPA mailing list on November 20, 2019 and posted on ePlanning. The analysis area for the EA includes approximately 13,225 acres of Harvest Land Base Land Use Allocations within the Siuslaw Field Office. The "Siuslaw HLB Landscape Plan" Environmental Assessment would programmatically analyze commercial timber harvest and associated connected actions (e.g., road construction, renovation, or improvement, fuels treatments, dead wood creation, etc.) within the Harvest Land Base. This programmatic analysis is not an implementation plan; rather, it is a broad look at the effects of commercial timber harvest across the analysis area on public land west of Eugene, Oregon.	Harvest Land Base within the Siuslaw	Comment period planned for summer	mdschneider@blm.gov
Public Safety		Public Safety		

Name/Description of Project	Location	Planning Status	Contact
Hult Reservoir and Dam Safety Environmental Impact Statement (DOI-BLM-ORWA-N030-2018-0010-EIS): This project was placed on hold pending required analysis from the U.S. Army Corps of Engineers. This analysis has been completed and the BLM is processing the information received. This project is expected to publish a new Notice of Intent in the Federal Register in late-summer or fall of 2021.	T.15S., R.7W., section 26	Notice of Intent expected in Summer 2021.	Joshua M. Carnahan jcarnaha@blm.gov (541) 683-6983
Miscella	aneous Land Use Reque	ests	
<b>Process Requests (EA/CX/DNA):</b> For various land uses such as rights-of-way, tailholds, and special use permits.	Siuslaw Field Office- wide	Ongoing	Joshua M. Carnahan <u>jcarnaha@blm.gov</u> (541) 683-6983
West-1	Eugene Wetlands Action	ns	
West Eugene Wetlands (WEW) Integrated Herbicide Use and Prairie Restoration Strategy (DOI-BLM-ORWA-N030-2021-0001-DNA): Integrated prairie restoration and invasive plant management strategy, including chemical, manual, mechanical, thermal vegetation controls, seeding, and prescribed burning in order to meet prairie restoration goals established in The West Eugene Wetlands Record of Decision and Resource Management Plan as well as invasive plant management goals as described in the Northwest Oregon District's Integrated Invasive Plant Management Environmental Assessment.	West Eugene Wetlands	Completed, DR signed 4/22/2021	Morgan Schneider mdschneider@blm.gov (541) 683-6407
Reintroduction of Lomatium bradshawii and Erigeron decumbens ssp. Decumbens (DOI-BLM-ORWA-N030-2020-0004-DNA): Vinci LLC proposes to coordinate with BLM to re-introduce federally-listed Lomatium bradshawii and Erigeron decumbens ssp. decumbens into the Summer Oaks parcel.	West Eugene Wetlands – Summer Oaks Parcel	Completed, DR signed 3/9/2021	Morgan Schneider mdschneider@blm.gov (541) 683-6407
Vegetation Enhancement DNA (DOI-BLM-ORWA-N030-2021-0007-DNA): Planting and seeding of native species, bureau sensitive species, and threatened and endangered species in order to meet prairie restoration goals established in The West Eugene Wetlands Record of Decision and Resource Management Plan.	West Eugene Wetlands	In progress	Morgan Schneider mdschneider@blm.gov (541) 683-6407

Table 4: Tillamook Field Office Proposed Projects

Name/Description of Project	Location	Planning Status	Contact	
Vegetat	ion Management Actio	ons		
FY 2021 Timber Sales: The current status of Tillam Play	ook's timber sales are	described in Table 7: Th	ne Sentinel and Klutch	
North Yamhill River Timber Management Project (DOI-BLM-ORWA-N040-2018-0006-EA): The Field Office analyzed the effects of conducting commercial harvest on approximately 1,800 acres of land allocated to the Harvest Land Base and Riparian Reserve within the Upper North Yamhill subwatershed. A FONSI was signed in August of 2019.	Upper North Yamhill River 6th field subwatershed	A Decision Record for the third timber sale under the North Yamhill River Timber Management Project was signed in March 2021. The timber sale was sold in May 2021.	Andy Pampush apampush@blm.gov (503) 815-1143	
Coast Creek Timber Management Project (DOI-BLM-ORWA-N040-2020-0001-EA): The Tillamook Field Office has completed environmental analyses for the Coast Creek Timber Management Project which includes regeneration harvest and commercial thinning in the Harvest Land Base - Moderate Intensity Timber Area, thinning within the Riparian Reserve land use allocation, and road construction and maintenance including the replacement of several fish passage culverts. The timber management project includes approximately 1,015 acres and would result in multiple timber sales. A FONSI was signed in October of 2020.	Coast Creek subwatershed of the Willamina Creek 5th field watershed, Yamhill County, Oregon	Ongoing. The first timber sale from the Coast Creek Project is expected in February 2022.	Andy Pampush apampush@blm.gov (503) 815-1143	
Upper Willamina Forest Management Project (DOI-BLM-ORWA-N040-2021-0001-EA): The Tillamook Field Office is planning a timber management project on approximately 2,600 acres of HLB, LSR, and RR lands in the Upper Willamina Creek and Coast Creek drainages of the Willamina Creek Watershed. Treatments being considered range from restoration thinning on LSR and RR lands to commercial thinning and regeneration harvest on HLB lands. Associated actions include but are not limited to road construction and renovation, culvert installation and replacement, snag creation, riparian tree felling, etc.	Upper Willamina Creek and Coast Creek subwatersheds of the Willamina Creek watershed, Yamhill County, Oregon	Ongoing. Scoping occurred in April 2021. Alternatives to the Proposed Action are expected to be finalized by July 2021	Andy Pampush  apampush@blm.gov  (503) 815-1143	
Miscellaneous Land Use Requests				
<b>Process Requests (EA/CX/DNA):</b> For various land uses such as rights-of-way, tailholds, and special use permits.	Tillamook Field Office-wide	Ongoing	Andy Pampush apampush@blm.gov (503) 815-1143	

Table 5: Upper Willamette Field Office Proposed Projects

Name/Description of Project	Location	Planning Status	Contact
Vegetati	on Management Action	es.	
Fiscal Year 2021 Timber Sale: The current status of Happy Trails, and Crooked Roller.	Upper Willamette's tim	ber sales are described i	n Table 8: Buckshot,
Shotcash Timber Sale EA (DOI-BLM-ORWA-N050-2018-0011-EA): This project implements commercial thinning and regeneration harvest within a study area of 1,300 acres north of Springfield, Oregon. The study area is also within the Shotgun OHV Extensive Recreation Management Area. The project includes culvert replacements, new culvert installations, road renovation, road construction, road decommissioning, fuels treatments, snag creation, temporary OHV trail closures, and OHV trail restoration.	T 150 D 1W	EA Completed – FONSI signed August 10, 2020.	David Butler dbutler@blm.gov (541) 683-6417
King Mosby Forest Management (DOI-BLM-ORWA-N050-2019-0002-EA): This project analyzed commercial harvest alternatives on approximately 1,500 acres in the HLB-LITA and HLB-MITA land use allocations. The project includes regeneration and commercial thinning harvest, road work, culvert/drainage improvements, fuels treatments, snag creation, and reforestation.	T.21S., R.2W., sections 17, 21, 22, 25, 27, 29, 32, 33 and 35; T.22S., R.2W., sections 3 and 5	EA Completed - FONSI signed May 27, 2020.	David Butler dbutler@blm.gov (541) 683-6417
Marcola Sunrise EA (DOI-BLM-ORWA-N050-0007-EA): The Upper Willamette Field Office (FO) prepared a Programmatic Environmental Assessment analyzing both regeneration harvest and commercial thinning within the Marcola Sunrise project area.	T.16S., R.1E., Sections 7, 21, 29, and 31; T.16S., R.1W., sections 11, 13, 15, 17, 17, 21, 23, 25, 27, 29, 33, and 35; T.16S., R.2W., section 25; T.17S., R.2W., section 13; and T.17S., R.1W., sections 1, 3, 5, 9, 11, 15, 17, and	FONSI and Decision Record signed June 25, 2021.	Matt Buss mjbuss@blm.gov (541) 683-6453
Thurston Hills Non-Motorized Trails and Forest Management Environmental Assessment EA (DOI-BLM-ORWA-N050-2017-0006-EA): The project includes 109-acres of regeneration harvest and 8.5 miles of hiking and biking trails within BLM's Willamalane Extensive Recreation Management Area. Other project components include road work, culvert/drainage improvements, fuels treatments, snag creation, and reforestation.	T.18S., R.2W., Section 1; T.18S., R.1W., section 5; and T.17S., R.1W., section 31	Decision Record signed May 18, 2020. Decision is being litigated in the District Court for the District of Oregon (Eugene Div.): 6:20-cv-01395-MK, Cascadia Wildlands et al. v. United States Bureau of Land Management. Magistrate Judge Kasubhai issued Interim Findings & Recommendation on June 4, 2021.	David Butler dbutler@blm.gov (541) 683-6417

Name/Description of Project	Location	Planning Status	Contact
		Supplemental briefing on appropriate remedies filed by all parties on July 6, 2021. Next, the District Court will issue its ruling on final Findings and Recommendations.	
Post Fire	Restoration and Salva	ge	
Holiday Farm Fire ESR Roadside Hazard Tree Removal (DOI-BLM-ORWA-N050-2021-0007-CX): The Upper Willamette Field Office prepared a categorical exclusion review for post-fire emergency stabilization and rehabilitation work to remove dead and/or dying trees which have been identified as a hazard to public safety. Work be conducted in all land use allocation within the Holiday Farm Fire perimeter. Per the BLM categorical exclusion 516 DM 2 Appendix 1, 1.13, post-fire rehabilitation activities will not to exceed 4,200 acres, shall not include the use of herbicides or pesticides or the construction of new permanent roads or other new permanent infrastructure; and shall be completed within three years following a wildland fire.	The Holiday Farm Fire BLM footprint. (https://eplanning.blm. gov/projects/2009923/ 200475910/20035022/ 250041220/HazardTre eCX_20210205.pdf)	signed on March 15, 2021.	David Butler dbutler@blm.gov (541) 683-6417
Mid Indian Timber Salvage CX (DOI-BLM-ORWA-N050-2021-0004-CX): The Upper Willamette Field Office proposed to implement post-fire salvage of trees that were killed or damaged on Harvest Land Base – Moderate Intensity Timber Area (HLB-MITA) land use allocation, as defined in the Northwestern and Coastal Oregon Record of Decision and Resource Management Plan (2016 ROD/RMP). The salvage would occur on 116 acres of the Mid Indian timber sale, which was actively being harvested prior to the Holiday Farm fire.	T.16S., R.2E., section 21	Complete. Decision Record signed November 24, 2020	David Butler dbutler@blm.gov (541) 683-6417
HLB-MITA Salvage Project (DOI-BLM-ORWA-N050-2021-0008-CX): Up to 910 acres of salvage of dead/dying trees, and project actions are expected to include road work, construction, renovation, improvement, and decommissioning, slash reduction, site preparation, and reforestation. The Upper Willamette Field Office determined that the salvage project is categorically excluded under BLM categorical exclusion category, 516 DM 11 at Section 11.9(C) 10 Forestry, which authorizes salvage harvest of dead or dying trees on up to 3,000 acres.	23, 25, 29, 33, and 35; T.16S., R.2E., sections 17, 19, 20, 21, 23, 24, 27, 29, 30, and 33; T.17S., R.2E.,	pending before the Interior Board of Land Appeals.	David Butler dbutler@blm.gov (541) 683-6417
Reforestation CX (DOI-BLM-ORWA-N050-2021-0015-CX): The Northwest Oregon District Bureau of Land Management's (BLM) Upper Willamette Field Office (FO) is proposing reforestation treatments to	The Holiday Farm Fire BLM footprint	Planned	David Butler dbutler@blm.gov (541) 683-6417

Name/Description of Project	Location	Planning Status	Contact		
accomplish land use allocation management direction described in the 2016 Northwestern and Coastal Oregon Record of Decision and Resource Management Plan (NCO ROD/RMP). Over a 10-year period, approximately 15,961 acres are planned for treatment allocated as follows: seedling planting, seeding, paper mulching, tubing, spot scalping, and manual maintenance.					
Miscellan	eous Land Use Reques	ts			
<b>Process Requests (EA/CX/DNA):</b> For various land uses such as rights-of-way, tailholds, and special use permits.	Upper Willamette Field Office-wide	Ongoing.	David Butler dbutler@blm.gov (541) 683-6417		
Restoration Actions					

Table 6: District-wide Proposed Projects

Name/Description of Project	Location	Planning Status	Contact		
Vegetation Management Actions					
Integrated Pest Management for Tyrrell and Horning Seed Orchards EA (DOI-BLM-ORWA-N000-2019-0005-EA): Project to improve BLM's ability to manage the Tyrrell and Horning Seed Orchards for the purposes for which the BLM constructed them (USDI 2016d:56). BLM manages the Tyrrell and Horning Seed Orchards to grow high-quality seed for reforestation and restoration efforts of non-BLM cooperators and all of western Oregon BLM-administered lands. To effectively manage the sites, BLM must manage competing and unwanted vegetation, diseases, insects, and animal pests. Project expands upon current integrated pest management (IPM) program so BLM can meet increased seed demand (due to closure of Medford District seed orchards) more effectively and efficiently, and the IPM program was updated to respond to label changes and new pests.	Horning and Tyrrell Seed Orchards	Complete. FONSI and Decision Record signed November 9, 2020.	Paula Feldmeier pfeldmeier@blm.gov (503) 315-5973		
Tyrrell Seed Orchard FY 2021- FY 2023 IPM DNA (DOI-BLM-ORWA-N030-2021-0003-DNA): Implement integrated pest management (IPM) activities such as, insecticide and herbicide applications, planting, tilling, pruning, dead and dying tree removal, roguing, pile burning, stump grinding, mowing, fertilization, thinning, orchard establishment, and cone collection within the 832.5-acre Tyrrell Seed Orchard boundary in FYs 2021 through 2023.	Tyrrell Seed Orchard; T.20S., R.5W., sections 9, 15, 21 of the Willamette Meridian	Complete. DNA and Decision Record signed in April 2021.	Paula Feldmeier pfeldmeier@blm.gov (503) 315-5973		
Horning Seed Orchard FYs 2022-2024 Integrated Pest Management (IPM) DNA (DOI-BLM-ORWA-N010-2021-0008-DNA): Implement integrated pest management (IPM) activities, such as insecticide and herbicide applications, fertilization, and associated limitations, protections, within the seed orchard boundary (760 acres) in FYs 2022 through 2024.	Horning Seed Orchard, T. 4S, R. 3E, Sections 13 and 23, Willamette Meridian	Draft DNA expected out for public comment in mid-July for 30 days. Decision Record expected in late August or early September 2021.	Paula Feldmeier pfeldmeier@blm.gov (503) 315-5973		
2021 Northwest Oregon District Annual Treatment Plan for Invasive Plant Management/ Integrated Invasive Plant Management Treatments DNA (general and post-fire management) (DOI-BLM-ORWA-N000-2021-0002-DNA) and (DOI-BLM-ORWA-N000-2021-0003-DNA), respectively: In accordance with direction in the 2019 Decision Record and Integrated Invasive Plant Management for the Northwest Oregon District Environmental Assessment (EA), the Northwest Oregon District BLM proposed the 2021 Annual Treatment Plans (ATPs) for invasive plant management (one ATP for general treatments and one ATP to address post-fire treatments). The treatment methods identified in the	BLM lands across all five Field Offices of the Northwest Oregon District	Complete. Decision Record signed on May 6, 2021.	Emily Erwin eerwin@blm.gov (541) 683-6439		

Name/Description of Project	Location	Planning Status	Contact
two ATPs includes manual, mechanical, targeted grazing, competitive revegetation treatment methods, the application of one or more herbicides, or a combination of treatment methods. In order to accommodate the necessary increase in herbicides treatments needed to sufficiently manage the post-fire increase of invasive plants on District, the BLM sought, and obtained in April 2021, a variance from USFWS on its Biological Opinion on this project for 2021.			
Re	estoration Actions		
The BLM is not planning any District restoration actions at this time			
Miscellan	eous Land Use Reques	ts	
The BLM is not planning any District Land Use Requests at this time			

Table 7: Timber Sales for the Northwest Oregon District / Salem SYU - Fiscal Year 2021

Please note that the authorized officer may subsequently change or amend the information on any of the sales in Table 7 and Table 8.

	Marys Peak Field Office (no timber sales in FY 2021)							
	Cascades Field Office FY 2021							
Timber Sale Name	Carolyn's Cranes	Unger Dog	Black Horse Salvage	Sawtell Salvage	Habelt Danger Tree Removal	Copper Creek Danger Tree Removal		
CX/EA Name, ePlanning #	Bi-County Timber Management Project EA (DOI- BLM-ORWA- N010-2017-0008- EA)	Unger Dog Timber Management Project (DOI-BLM- ORWA-N010- 2020-0004-CX)	Black Horse Fire Salvage Project (DOI-BLM- ORWA-N010- 2021-0006-CX)	Black Horse Fire Salvage Project (DOI-BLM- ORWA-N010- 2021-0006-CX)	Riverside Post- Wildfire Emergency Stabilization and Rehabilitation Project (DOI-BLM-ORWA- N010-2021-0009- CX):	Beachie Creek Post- Wildfire Emergency Stabilization and Rehabilitation Project (DOI-BLM-ORWA- N010-2021-0001-CX)		
Land Use Allocation(s)	Harvest Land Base	District Designated Reserve-Horning Seed Orchard	Harvest Land Base	Harvest Land Base	Harvest Land Base, Riparian Reserve	Congressional Reserve, Riparian Reserve		
County	Clackamas/Marion	Clackamas	Clackamas	Clackamas	Clackamas	Clackamas		
Proposed Harvest Type	Regeneration/Thinn ing	Regeneration/Thinn ing	Salvage	Salvage	Danger Tree Removal	Danger Tree Removal		
Anticipated Acreage Involved	188	59	159	79	13	188		
Anticipated Volume (MBF)	12,517 MBF	2,988 MBF	6,166 MBF	2,963 MBF	500 MBF	5,745 MBF		
NEPA Document Type and Status	EA completed	CX completed	CX completed	CX completed	CX Completed	CX Completed		
Decision Status (DR or DNA/DR) and date	DR signed August 19, 2020 - SOLD	DR signed April 12, 2021	DR signed June 1, 2021	DR signed June 1, 2021	DR Signed May, 2021	DR Signed January 2021		

Cascades Field office cont.						
Timber Sale Name	Fawn Creek Fire Salvage	Split Shot Danger Tree Removal	Golden Spike Danger Tree Removal	Sinker Creek Salvage		
CX/EA Name, ePlanning #	Fawn Creek Fire Salvage CX (DOI-BLM-ORWA- N020-2017-0006-EA)	Beachie Creek Fire Emergency Stabilization and Rehabilitation Roadside Hazard Tree Removal Project (DOI-BLM-ORWA- N010-2021-0004-CX)	Beachie Creek Post- Wildfire Emergency Stabilization and Rehabilitation Project (DOI-BLM-ORWA-N010- 2021-0001-CX)	Sinker Creek Salvage CX (DOI-BLM-ORWA-N020- 2019-0011-EA)		
Land Use Allocation(s)	Harvest Land Base, Riparian Reserve, Late-Successional Reserve	Late Successional Reserve, Riparian Reserve, Harvest Land Base	Congressional Reserve, Late Successional Reserve	Harvest Land Base, Riparian Reserve		
County	Marion	Marion Marion		Marion		
Proposed Harvest Type	Salvage, danger tree removal	Danger Tree Removal	Danger Tree Removal	Salvage, danger tree removal		
Anticipated Acreage Involved	173	120	120	214		
Anticipated Volume (MBF)	10,382 MBF	1,474 MBF	4,836 MBF	11,435 MBF		
NEPA Document Type and Status	CX completed	CX Completed	CX Completed	CX to be completed July 2021		
Decision Status (DR or DNA/DR) and date	DR completed April 2021 (SOLD)	Decision Signed January 2021 (SOLD)	Decision Signed January 2021	DR to be completed July 2021		

Table 7: Timber Sales for the Northwest Oregon District / Salem SYU - Fiscal Year 2021 (Continued)

Tillamook Field Office FY 2021				
Timber Sale Name	The Sentinel			
CX/EA Name, ePlanning #	North Yamhill Timber Management Project EA (DOI-BLM-ORWA-N040-2018-0006-EA)			
Land Use Allocation(s)	Harvest Land Base, Riparian Reserve			
County	Yamhill			
Proposed Harvest Type	Regeneration/Thinning			
Anticipated Acreage Involved	295			
Anticipated Volume (MBF)	8,418 MBF			
NEPA Document Type and Status	EA completed			
Decision Status (DR or DNA/DR) and date	SOLD			

Table 8: Timber Sales for the Northwest Oregon District - Eugene SYU - Fiscal Year 2021

### Siuslaw Field Office (no timber sales in FY 2021)

Timber Sale Name	Buckshot	Happy Trails	Picking Up the Pieces	Finngel Roadside Hazard	Marten Ridge Decks
CX/EA Name, ePlanning #	Shotcash Timber Management EA (DOI- BLM-ORWA-N050- 2018-0011-EA)	Shotcash Timber Management EA (DOI- BLM-ORWA-N050-2018- 0011-EA)	Holiday Farm Fire ESR Roadside Hazard Tree (DOI-BLM- ORWA-N050- 2021-0007-CX)	Holiday Farm Fire ESR Roadside Hazard Tree (DOI-BLM-ORWA- N050-2021-0007-CX)	Holiday Farm Fire ESR Roadside Hazard Tree (DOI-BLM-ORWA- N050-2021-0007-CX)
Land Use Allocation(s)	Harvest Land Base	Harvest Land Base	All Land Use Allocations	All Land Use Allocations	All Land Use Allocations
County	Lane	Lane	Lane	Lane	Lane
Proposed Harvest Type	Regeneration	Regeneration/Thinning	Danger tree removal	Danger tree removal	Danger tree removal
Anticipated Acreage Involved	232	253	273	84	6
Anticipated Volume (MBF)	8,652 MBF	11,542 MBF	6,651 MBF	1,803 MBF	2,074 MBF
NEPA Document Type and Status	EA completed	EA completed	CX Completed	CX Completed	CX Completed
Decision Status (DR or DNA/DR) and date	DR signed February 3, 2021 (SOLD)	DR signed February 3, 2021 (SOLD)	DR signed March 15, 2021 (SOLD)	DR signed March 15, 2021 (SOLD)	DR signed March 15, 2021 (SOLD)

Upper Willamette Field Office FY 2021 Cont.						
Timber Sale Name	Hagan Road Hazard Trees	Good Marten	Gate Creek	Finn Angel	Rocky Winds	
DNA/CX/EA Name, ePlanning #	Holiday Farm Fire ESR Roadside Hazard Tree (DOI-BLM-ORWA-N050- 2021-0007-CX)	Holiday Farm Fire ESR Roadside Hazard Tree (DOI- BLM-ORWA-N050- 2021-0007-CX)	Holiday Farm Fire ESR Roadside Hazard Tree (DOI-BLM- ORWA-N050-2021- 0007-CX) And HLB-MITA Salvage	Holiday Farm Fire ESR Roadside Hazard Tree (DOI-BLM-ORWA- N050-2021-0007-CX) And <u>HLB-MITA Salvage</u> <u>Project (DOI-BLM-</u>	HLB-MITA Salvage <u>Project (</u> DOI-BLM- ORWA-N050-2021-0008- CX):	

			<u>Project (</u> DOI-BLM- ORWA-N050-2021- 0008-CX):	ORWA-N050-2021- 0008-CX):	
Land Use Allocation(s)	All Land Use Allocations	All Land Use Allocations	All Land Use Allocations	All Land Use Allocations	Harvest Land Base
County	Lane	Lane	Lane	Lane	Lane
Proposed Harvest Type	Danger tree removal	Danger tree removal	Danger tree removal/Salvage	Danger tree removal/Salvage	Salvage
Anticipated Acreage Involved	349	599	91	224	143
Anticipated Volume (MBF)	9,364 MBF	12,745 MBF	1,265 MBF	9,293 MBF	6,559 MBF
NEPA Document Type and Status	CX Completed	CX Completed	CX Completed	CX Completed	CX Completed
Decision Status (DR or DNA/DR) and date	DR signed March 15, 2021 (SOLD)	DR signed March 15, 2021 (SOLD)	DR signed March 15, 2021, and DR signed May 26, 2021	DR signed March 15, 2021, and DR signed May 26, 2021	DR signed May 26, 2021