

Bureau of Land Management Northwest Oregon District Fall 2018 Project Update

The 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 sub-surface 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. Diverse activities authorized on these lands generated \$96 billion in sales of goods and services throughout the American economy in fiscal year 2017. These activities supported more than 468,000 jobs.



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 Fall 2018 edition of the Northwest Oregon District's *Project Update* newsletter. The purpose of our publication is to provide you with information on proposed activities on lands administered by the Bureau of Land Management (BLM) within the Northwest Oregon District (combined Eugene and Salem Districts).

The two-year transition period for projects planned under the 1995 Salem and Eugene District Resource Management Plans (RMPs) is now over. All projects for which the BLM signs a decision will now be implemented consistent with the management direction of the 2016 Northwestern and Coastal Oregon Record of Decision (ROD) and RMP.

I am seeking comments and ideas on the attached Project 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, sound land management actions, and improve our projects. The Project Update newsletter includes projects in the NEPA/planning process and the status of the current Fiscal Year's timber sale program.

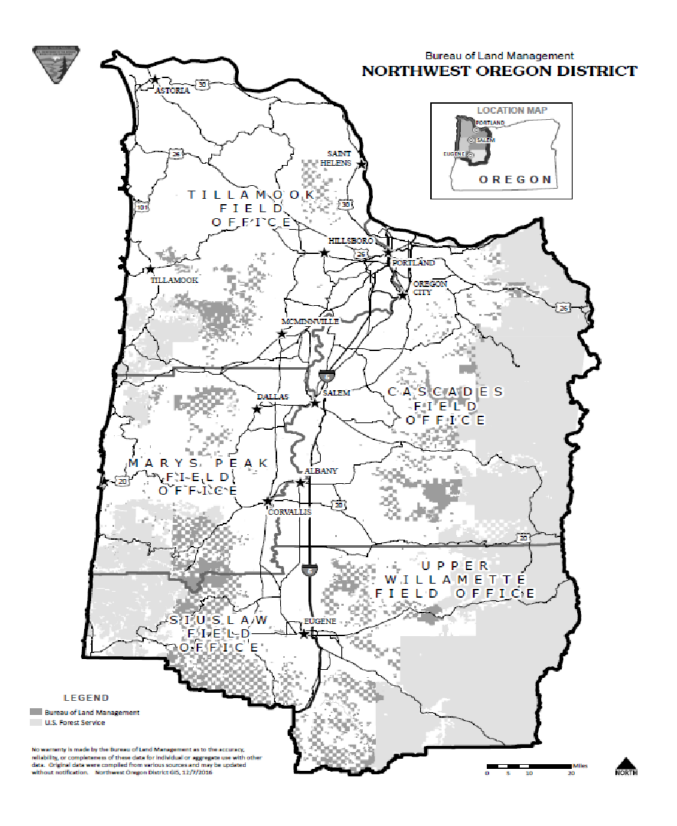
We are continuing to post NEPA documents on the ePlanning Register website. Please see the first section of this publication for more information about the website.

Your comments and concerns are welcome and may influence the final decision on these projects. Thank you for your continued interest!

Sincerely,

José L. Linares

District Manager, Northwest Oregon



Projects Described in this Document

Tables 1 through 6 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, through mailing and emailing to contacts on the Northwest Oregon District Field Offices' National Environmental Policy Act (NEPA) notification lists, through newspaper legal notices, and/or through postings on the ePlanning register website.

E-Planning Register Website

To access this site, go to

https://www.blm.gov/programs/planning-and-nepa/eplanning; select the option (tab) you want to search Land Use Plans or NEPA documents. A direct link to the E-Planning register is https://eplanning.blm.gov/epl-front-office/eplanning/nepa/nepa_register.do. Once on the site, select the *Text Search* tab, and then choose from the pull-down boxes. Under *State(s)*, select Oregon/Washington, under Offices, select ORWA - Northwest Oregon DO for Northwest Oregon District projects, select ORWA - Cascades FO (Field Office) for Cascades projects, select ORWA - Marys Peak FO for Marys Peak projects, select ORWA - Siuslaw FO for Siuslaw projects, select **ORWA** - **Tillamook FO** for Tillamook projects, and select **ORWA** -*Upper Willamette FO* for Upper Willamette projects. Under *Document Type(s)*, select the NEPA documents you would like to view and then select the Fiscal Year. If you would like to see all document types for all years, select All in both the Document Type(s) and Fiscal Year boxes. Then click the **Search** button and your results will be shown below. If you have an electronic copy of the Project Update, you may also trying clicking on the project name in Tables 1-6 to access the ePlanning project website.

Tables 7 and 8 describe the fiscal year 2018 timber sales by Sustained Yield Unit.

For More Information Contact

Bureau of Land Management Northwest Oregon District Office 1717 Fabry Road SE Salem, OR 97306 (503) 375-5646 OPEN: 8:00 a.m. - 4:00 p.m. Monday - Friday

Bureau of Land Management Tillamook Field Office 4610 Third Street Tillamook, OR 97141 (503) 815-1100 OPEN: 7:45 a.m. - 4:30 p.m.

Monday – Friday Bureau of Land Management Northwest Oregon District Springfield Interagency Office 3106 Pierce Parkway, Suite E Springfield, OR 97477 (541) 683-6600 OPEN: 8:00 a.m. - 4:00 p.m.

Monday - Friday

Abbreviations and Definitions

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

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.

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.

District Designated Reserve (DDR): One of the federal land use allocations set forth in the 2016 Northwestern and Coastal Oregon Resource Management Plan. 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 that provides sufficient evidence and analysis to determine whether a federal undertaking would significantly affect the environment. If the answer is no, the agency issues a finding of no significant impact (FONSI), otherwise the agency would prepare an Environmental Impact Statement (EIS).

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

Harvest Land Base (HLB): One of the federal land use allocations set forth in the 2016 Northwestern and Coastal Oregon Resource Management Plan. The objectives of this land use allocation are to produce a sustainable supply of timber and other forest commodities. These lands are those 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.

Late-Successional Reserves (LSR): One of the federal land use allocations set forth in the Salem and Eugene Districts' 1995 Resource Management Plans. The objective of this land use allocation was to maintain a functional, interactive, late-successional and old-growth forest ecosystem. As of August 5, 2016, the 1995 RMP land use allocations were replaced by the Northwestern and Coastal Oregon RMP land use allocations. The 2016 Northwestern and Coastal Oregon Resource Management Plan 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.

RMP Land Use Allocation (LUA): A designation defining uses that are allowed, restricted, or prohibited for a particular area of land. The LUAs are Congressional Reserved Lands and National Conservation Lands, District-Designated Reserve, Harvest Land Base, Late-Successional Reserve, and Riparian Reserve.

MBF: Thousand board feet.

Moderate Intensity Timber Area (MITA): A sub-allocation of the Harvest Land Base land use allocation. Management within the MITA includes regeneration harvest with 5–15 percent of pre-harvest stand basal area retained in live green trees in each regeneration harvest unit, retained in a variety of spatial patterns, including aggregated groups and individual trees.

National Environmental Policy Act (NEPA): A federal law that requires agencies to determine if their proposed actions have significant environmental effects. NEPA procedures must insure that environmental information is available to public officials and citizens before decisions are made and before actions are taken. The NEPA process provides an understanding of environmental consequences of the proposed actions to help public officials make decisions.

Riparian Reserves (**RR**): One of the federal land use allocations set forth in the 2016 Northwestern and Coastal Oregon Resource Management Plan. Lands within the Riparian Reserves were designated to manage for ESA-listed fish and water.

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 the sustained yield units.

Thinning - Commercial Thinning/Density Management: Commercial thinning is the removal of merchantable trees from an even-aged stand to encourage growth of the remaining trees. 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	
Vegetation Management Actions				
FY 2018 Timber Sales: The current status of Cascad and Watchtower timber sales.	es FY 2018 timber sale	es are described in Table 7;	Hole in the Road	
Groovy Tunes Timber Management Project (DOI-BLM-ORWA-N010-2016-0001): This project proposes thinning and regeneration harvest on approximately 1200 acres under multiple timber sales within the HLB-MITA land use allocation.	T.11S., R.1E., sections 27, 29, 33, & 35; T.12S., R.1E., section 1, 5, 9, 11, 15, & 23. Crabtree Creek and Hamilton Creek-South Santiam Watersheds, Linn County	EA Completed August 2018. Decision Record (DR) on Watchtower Timber Sale signed August 10, 2018	Alisa Tanner (503) 589-6844	
Bi-County Timber Management Project (DOI-BLM-ORWA-N010-2017-0008-EA): This project proposes thinning and regeneration harvest on approximately 705 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	Project scoping completed April 2017	Tanner Hartman (503) 375-5646	
Stout Creek Negotiated Timber Salvage (DOI-BLM-ORWA-N010-2018-0014-CX): This project proposes timber salvage of dead or dying trees in approximately 15 acres within the HLB-MITA land use allocation. Salvage harvest would remove 80-year-old Douglas-fir trees that blew down (windthrow), or were severely damaged from storms during the winter of 2017/2018. Road renovation and reconstruction would occur on 0.19 miles of previously decommissioned road areas.	T.9S., R.2E., section 3. Little North Santiam River Watershed, Marion County	CX completed June 2018	Alisa Tanner (503) 589-6844	
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 scoping August 13-September 13, 2018	Kenny Ruzicka (503) 375-5713	

Recreation Actions				
Molalla Day Use Site Development (DOI-BLM-ORWA-S040-2016-0008-EA): This project proposes to construct improvements at the Basalt Rosette Overlook and the Ivor Davies Wayside to improve public access and safety.	T.6S., R.3E., sections 30, 31. Clackamas County	Project on hold	Traci Meredith (503) 315-5991	
Wildwood Recreation Area Management Plan (DOI-BLM-ORWA-SO40-2016-0026-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.7 E., section 31. Clackamas County	Project scoping completed November 2016. EA to be completed Winter 2019	Dan Davis (503) 315-5935	
Sandy Ridge Johnny Ryall Trail Development (DOI-BLM-ORWA-N010-2018-0001-EA): Develop one additional trail at the Sandy Ridge Trail System. Approximately 2 miles of non-motorized, natural surface trail construction providing an additional exit route to the parking area.	T.2S., R.6E., sections 13, 23, and 24. Clackamas County	EA Completed August 2018. DR signed August 3, 2018	David Moore (503) 315-5953	
Molalla River Trails Re-Route and Development (DOI-BLM-ORWA-N010-2018-0005-EA): Reroute existing trails and develop of four trails within the Table Rock Fork-Molalla River Recreation Management Area. Approximately 2.5 miles of non-motorized, natural surface trail construction providing maintenance and new locations for existing trails.	T.6S., R.3E., sections 7, 18, and 19. Clackamas County	Scoping to be completed Fall 2018	David Moore (503) 315-5953	
Marmot Recreation Site Footbridge Maintenance (DOI-BLM-ORWA-N010-2018-0013-CX): The project proposes to replace all pressure treated wood installed on the footbridge within the Marmot Recreation Site with galvanized steel components for public health and safety. This project would remove and replace 500' of existing wooden handrails and decking on the Marmot pedestrian bridge and install 150' of railing on an adjacent river overlook.	T.2S., R.5E., section 13. Clackamas County	CX completed June 2018	Dan Davis (503) 315-5935	
Miscellan	eous Land Use Reque	sts		
Process Requests (EA/CX/DNA): For various land uses such as rights-of-way, tail-holds, and special use permits.	Cascades Field Office-wide	Ongoing	Whitney Wirthlin (503) 375-5612	
Neal Creek Road Fire Prevention Gate Installation and Maintenance (DOI-BLM-ORWA-N010-2018-0022-CX): Install a gate at the Neal Creek Road junction and activate a gate closure during Industrial Fire Protection Level (IFPL) 4 and Extreme fire danger.	T.10S., R.1E., Sections 23, 25, 26, 35, and 36 T.10S., R.2E., Sections 31 and 32 T.11S., R.1E., Section 1	CX to be completed Fall 2018	Emily Erwin 503-375-7962	

	T.11S., R.2E., Sections 2, 3, 4, 5, 6, 7, 8, 9, and 10. Linn County		
<u>Cascades Field Office Road Maintenance</u> (DOI-BLM-ORWA-N010-2018-0023-CX): Maintain selected roads throughout the Cascades resource area.	Cascades Field Office-wide	CX to be completed Fall 2018	Emily Erwin 503-375-7962

Table 2: Marys Peak Field Office Proposed Projects

Name / Description of Project	Location	Planning Status	Contact	
Vegetation Management Actions				
FY 2018 Timber Sales: The current status of Marys Peak's FY 2018 timber sales are described in Table 7: Greasy Bot, Tender Rail, and Lucky Rowell timber sales.				
Wild Goose Timber Sales EA (DOI-BLM-ORWA-N020-2017-0006-EA): This project consists of timber harvest on approximately 700 acres of midseral forest stands in the Harvest Land Base. Post-harvest fuel reduction treatments, new road construction, and renovation of existing roads is also proposed.	T.7S., R.6W., sections 4-7; and T.7S., R.7W., section 1	EA to be completed 2019	Andy Frazier (503) 315-5979	
2018-2019 Marys Peak Field Office Pre- Commercial Thinning (DOI-BLM-ORWA-N020- 2018-0007-CX): The BLM intends to conduct pre- commercial thinning on young stands (less than 40 years of age) on 674 acres in Benton, Lane, Lincoln, and Polk Counties in 2018 and 2019.	Multiple locations throughout the Marys Peak Field Office	CX/DR completed August 2018	Jay Torland (503) 589-6826	
<u>Laurel Mountain Thinning (DOI-BLM-ORWA-N020-2018-0011-CX)</u> : The BLM is planning a thinning harvest on approximately 65 acres of a midseral conifer stand in Polk County.	T. 7 S., R. 7 W., section 29	CX/DR to be completed 2019	Andy Frazier (503) 315-5979	
Beaty Ryder Late-Successional Reserve Enhancement (DOI-BLM-ORWA-N020-2018-0009-EA): The BLM is planning a thinning harvest on approximately 600 acres of mid-seral conifer stands in Benton County.	T. 13 S., R. 07 W., section 31, and T. 13 S., R. 08 W., section 25	EA to be completed 2019	Scott Hopkins (503) 315-5956	

Recreation Actions				
Alsea Falls Recreation Area Management Plan Activities EA (DOI-BLM-ORWA-S050-2010-0001- EA): The BLM intends to complete trail construction described in Phase 1 of the project.	T.14S., R.7W., sections 26, 27, 34, and 35	DNA completed August 2018	David Moore (503) 315-5953	
Yaquina Head Outstanding Natural Area Recreation Area Management Plan EA (DOI-BLM-ORWA-N020-2017-0002-EA): The plan to be developed will set management direction for the site for the next 20 years. The BLM will address many issues that have developed since the original management plan.	Yaquina Head Outstanding Natural Area. Newport, Oregon	Cancelled	Paul Tigan (503) 315-5968	
Missouri Bend Vault Toilet Replacement (DOI-BLM-ORWA-N020-2018-0012-CX): The BLM will replace a failing vault toilet with a new ADA compliant vault toilet.	T.14S., R.9W., section 13	CX/DR completed August 2018	Traci Meredith (503) 315-5991	

Aquatic Restoration Actions

The below DNAs refer back to the <u>Salem District Aquatic and Riparian Habitat Restoration EA</u> (DOI-BLM-ORWA-S000-2012-0001-FA)

2012-0001-EA)	atic ana Riparian Hab	<u>ttat Restoration EA</u> (DOI-B	SLM-ORWA-S000-
South Fork Alsea Large Wood Placement (DNA) (DOI-BLM-ORWA-N020-2018-0006-DNA): The BLM is considering a large woody debris placement project in the South Fork Alsea river. The project would place up to 150 pieces of wood into the river through a series of debris jams. Logs would originate from BLM-managed lands.	T.14S, R.7W., section 21; T.14S., R.7W., section 26	DNA completed May 2018	Douglass Fitting (503) 315-5918
Little Lobster Large Woody Debris Placement (DNA) (DOI-BLM-ORWA-N020-2018-0008-DNA): This project would be a cooperative effort with the Mid-Coast Watershed Council and private landowners to enhance spawning and rearing habitat on Little Lobster Creek. Up to 160 pieces of would would be placed in a series of debris jams.	T.14S., R.9W., section 36; T.14S., R.8W., sections 31 and 32	DNA completed May 2018	Douglass Fitting (503) 315-5918
Ritner Creek Large Woody Debris Placement (DNA) (DOI-BLM-ORWA-N020-2018-0014-DNA): This project is part of a cooperative effort with the Luckiamute Watershed Council and private landowners to enhance spawning and rearing habitat on Ritner Creek. Up to 8 pieces of would would be placed in a debris jam on BLM administered lands	T. 9 S., R. 7 W., Section 35	DNA completed July 2018	Douglass Fitting (503) 315-5918
Miscelland	eous Land Use Reques	sts	
Process Requests (EA/CX/DNA): For various land uses such as rights-of-way, tailholds, and special use permits.	Marys Peak Field Office	Ongoing	Stefanie Winfree (503) 375-5601
Starr Creek Road Realignment EA (DOI-BLM-ORWA-S050-2016-0012-EA): The BLM is considering a proposal to realign a portion of an existing roadbed. The BLM is also considering new road construction and obliteration of existing road. This would provide administrative and emergency access and address road-related sediment and stability issues.	T.13S., R.6W., sections 22, 23, 26, and 27	EA completed May 2018. DR completed June 2018.	Douglass Fitting (503) 315-5918

Table 3: Siuslaw Field Office Proposed Projects

Name / Description of Project	Location	Planning Status	Contact	
Vegetation Management Actions				
	FY 2018 Timber Sales: The current status of Siuslaw's FY 2018 timber sales are described in Table 8: Headlong, Douglas Dunn, Big Bend, Lucas Creek, Letz Ride, Poor Hayes, Turn and Burn, Wolf Point, and Show Down timber sales.			
Nails Creek Environmental Assessment (DOI-BLM-ORWA-N030-2017-0007-EA): Planning for this project is ongoing, an initial scoping letter was sent out in November 2016. A field trip for the commenters was conducted on November 8, 2017. The EA is expected to be 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.	T.16S., R.6W., sections 1, 3, and 11	EA to be completed Fall 2018	Joshua M. Carnahan (541) 683-6983	
South Siuslaw Environmental Assessment (DOI-BLM-ORWA-N030-2017-0027-EA): Planning for this project is ongoing, an initial scoping letter was sent out in August 25, 2018. The EA is expected to be released for public comment towards the end of November 2018. The areas being proposed for thinning are approximately 3,200 acres within the Late-Successional Reserve (LSR) and Riparian Reserve land use allocations and are being considered for the following treatments: Commercial thinning, snag creation, skip and gap creation, tree planting, tree tipping and non-commercial thinning. Associated forest management actions from logging systems, road construction, and road renovation and improvement would be part of the proposed action.	T.20S., R.4W., sections 15,17,19,21,23,27,29 ,31, and 33 T.21S., R.4W., sections 3 and 5 T.21S., R.5W., sections 15,17,21,29, and 35	EA to be completed Winter 2019	Joshua M. Carnahan (541) 683-6983	

Public Safety				
N126 LSR Landscape Plan Environmental Assessment (pre-planning): This EA will programmatically analyze density management actions, using commercial timber harvest, and associated restoration/enhancement activities within the Late-Successional Reserve and Riparian Reserve land use allocations. The analysis area for this EA includes approximately 25,100 acres of potential thinning within the Siuslaw Field Office, Northwest Oregon District, BLM. The BLM is currently in the initial stages of pre-planning for this EA. The EA is expected to be released to for public comment in the summer of 2019.	Late-Successional Reserve and Riparian Reserve land use allocations of the Siuslaw Field Office, north of Hwy. 126	EA to be completed in Fall of 2019	Joshua M. Carnahan (541) 683-6983	
Hult Reservoir and Dam Safety Environmental Impact Statement (DOI-BLM-ORWA-N030-2018-0010-EIS): In July 2012, the BLM completed a Comprehensive Dam Evaluation (CDE) on the dam and spillway at Hult Reservoir, which found eleven potential failure modes presenting unacceptable high risks for dam failure, five of which warrant expedited action to address. The notice of intent (NOI) was published in the Federal Register on May 1, 2018. (A link to the Federal Register NOI can be found here) The public comment period for the Hult Reservoir and Dam Safety EIS closed on June 29, 2018. The BLM is currently analyzing comments received and working with the Army Core of Engineers on preliminary analysis of the alternatives.	T.15S., R.7W. section 26	EIS to be completed Fall 2020	Joshua M. Carnahan (541) 683-6983	
Final Supplementary Rule for restriction of alcohol use in the Lower Lake Creek Falls Special Recreation Management Area (Federal Register Notice): This would put the final rule in place for the alcohol ban at the Lower Lake Creek Falls Special Recreation Management Area which included the Lower Lake Creek Falls Rock Slides.	T.16S., R.7W., section 19	Federal Register Notice expected Summer/Fall 2018	Joshua Carnahan (541) 683-6983	
Miscellar	neous Land Use Reques	ets		
Process Requests (EA/CX/DNA): For various land uses such as rights-of-way, tailholds, and special use permits.	Siuslaw Field Office	Ongoing	Joshua Carnahan (541) 683-6983	

Aquatic Restoration Actions

The below DNAs refer back to the Eugene District Aquatic and Riparian Restoration EA (DOI-BLM-ORWA-E050-2007-0002-EA)				
Fish Creek Aquatic Habitat Enhancement DNA (DOI-BLM-ORWA-N030-2018-0012-DNA): Fish Creek is an important tributary to Lake Creek (see attached map) that supports Endangered Species Act (ESA) listed coho salmon, Chinook salmon, and steelhead and cutthroat trout. The Fish Creek aquatic habitat enhancement project proposes to improve aquatic conditions through placement of logs in Fish Creek and N. Fork Fish Creek. Between 500-600 logs would be placed in these streams at 50-70 log jam sites. Work is ongoing and expected to be completed for the year in the Fall of 2018.	T.16S., R.7W., sections 27, 29, and 33	DNA and DR were signed on April 26, 2018	Nick Scheidt (541) 683-6644	
Siuslaw Field Office Aquatic Restoration 2018 DNA: Work would include two projects: 1) Jordan Creek Fish Passage and In-stream Wood Placement; and 2) Siuslaw Access Road Culvert Replacement. The Jordan Creek Fish Passage and In-stream wood placement would include three fish passage improvement sites and wood placement in streams on private and BLM lands. Work at the Jordan Creek site is expected to start towards the end of September. The Siuslaw Access Road Culvert replacement would replace an undersized culvert along the Siuslaw Access Road. The Siuslaw Access Road would be closed for approximately three weeks during construction. Work on the Siuslaw Access Road Culvert is not expected to start until the summer of 2019.	T.19S., R.5W., sections 4 and 5, and T.19S., R8W., section 10	DNA and DR signed July 25, 2018	Nick Scheidt (541) 683-6644	
Siuslaw Field Office Aquatic Restoration 2019 and 2020 DNA: Work will include four projects during the 2019 and 2020 in stream work windows June 1 through September 15: 1) Walker Creek #1 Bridge Installation; 2) Swartz Creek Bridge Installation and Log Placement; 3) Smith Creek Culvert Replacement; and 4) Pontius Creek Culvert Replacement. The Walker Creek #1 Bridge Installation would replace an undersized corrugated metal pipe with a 70 foot long bridge. Work is expected to take 10 weeks between. The Swartz Creek Bridge Installation and Log Placement The existing corrugated metal pipe has a 1.5 foot high drop creating a partial fish barrier to over two miles of coho spawning and rearing habitat. This project would replace the corrugated metal pipe with a 50 foot bridge along with placement of approximately	T.18S., R.8W., section 01, T.15S., R.6W., section 31, T.20S., R.5W., section 18, T.16S., R.7W., section 07	DNA and DR signed August 3, 2018	Nick Scheidt (541) 683-6644	

60 Douglas-fir trees into the adjacent stream reaches. This project is expected to take eight weeks. The Smith Creek Culvert Replacement would replace a corrugated metal pipe, with a failing bottom, with a 21-foot wide stream simulation openbottom culvert. This project is expected to take four weeks. The Pontius Creek Culvert Replacement would replace a corrugated metal pipe culvert, whos inlet is creating a partial fish barrier to coho spawning and rearing habitat. Work is expected to take two to four weeks. Work for these projects are not expected to start until the summer of 2019			
West Eugene Eu	etlands Maintenance an ands Record of Decision		ent Plan 2015 (EIS)
West Eugene Wetlands Herbicide Application (DOI-BLM-ORWA-N030-2017-0026-DNA): The proposed action is to implement an integrated herbicide management program with WEW partners to treat and control noxious weed species, nonnative species, and invasive native species in prairie habitats within the two use land use allocations outlined in the WEW RMP (2015), the Prairie Restoration Areas and the Natural Maintenance Areas. During the development of the Pesticide Use Proposal, the BLM discovered an error in the DNA where Triclopyr was inaccurately proposed for broadcast spraying. The BLM rescinded the Decision Record and issued an updated DNA and Decision Record on August 28, 2018, which removed broadcast spraying of Ticlopyr from the proposed action.	West Eugene Wetlands	DNA and DR reissued August 28, 2018	Sally Villegas- Mooret (541)-338-5984
The below DNA refers back to the West Eugene Wetla	Recreation ands Record of Decision	and Resource Managem	ent Plan 2015 (EIS)
West Eugene Wetlands Stewart Pond Disc Golf and Trail Construction (DOI-BLM-ORWA-E050-2015-0009-DNA and DOI-BLM-ORWA-N030-2017-0020-DNA): Project implementation is ongoing and a DNA for phase II was signed on July 28, 2017.	T.17S., R.4W., sections 34 and 35	Disc Golf DNA and DR Completed July 2015. Phase II trail construction DNA and DR signed July 28, 2017	Wade Judy (541) 683-6457

Tyrrell Seed Orchard The below DNAs refer back to the <u>Integrated Pest Management (Travis Tyrrell Seed Orchard) (EIS)</u> or Categorical Exclusion				
Tyrrell Seed Orchard FY 2019 & FY 2020 Integrated Pest Management DNA: The proposed action is to implement integrated pest management (IPM) activities within the 832.5-acre Tyrrell Seed Orchard boundary in fiscal years 2019 and 2020. The proposed action includes items such as insecticide and herbicide applications, planting, tilling, pruning, dead and dying tree removal, pile burning, stump grinding, mowing, fertilization, thinning, and cone collection.	T. 20S., R. 5W., sections 9, 15, and 21	DNA and DR issued by September 30, 2018	Larry Johnson (541) 767-0446	
Tyrrell Seed Orchard General Operational Activities for FY 2019 & FY 2020 CX: General operational activities include but are not limited to removal of dead and dying trees, orchard thinning, stump grinding, pile burning, chipping, mowing, tilling, scion collection, planting, tree moving, field grafting, pruning, topping, bark scoring, flower stimulation, tree breeding, cone collection, orchard inventory, and fence and/or building maintenance on the 832.5 acres of the Tyrrell Seed Orchard, located outside of Lorane, Oregon.	T. 20S., R. 5W., sections 9, 15, and 21	DNA and DR issued by September 30, 2018	Larry Johnson (541) 767-0446	

Table 4: Tillamook Field Office Proposed Projects

Table 4: Tillamook Field Office Proposed Projects						
Name / Description of Project	Location	Planning Status	Contact			
Vegetatio	Vegetation Management Actions					
FY 2018 Timber Sales: The current status of Tillamook's FY 2018 timber sales are described in Table 7: Super Cooper, Snaggletooth, and Number Four timber sales.						
Panther Creek Timber Management Project (DOI-BLM-ORWA-N040-2017-0003-EA): The EA has analyzed the effects of timber harvest on approximately 781 acres of land allocated to the Moderate Intensity Timber Area (MITA). The harvest would entail approximately 395 acres of regeneration harvest and 370 acres of commercial thinning, and approximately 16 acres of clearing for road right-of-way. The stands proposed for treatment range in age from 40–120 years old.	T.3S., R.5W., sections 17, 19, 29, 33, 34 and T.3S., R.6W., sections 13, 23-25. Panther Creek subwatershed – North Yamhill River 5 th field watershed; Yamhill County	Public comment completed September 10, 2018	Landon Rhodes (503) 815-1460			
Upper North Yamhill River Timber Management Project: The Field Office is considering a proposal to conduct commercial harvest on 1,500-2,000 acres of lands allocated to the Harvest Land Base and Riparian Reserve within the Upper North Yamhill subwatershed. Actions under consideration include regeneration harvest, commercial thinning, riparian reserve restoration thinning, oak management, and associated activities.	Upper North Yamhill River 6th field subwatershed	Data gathering and proposal development. Scoping expected in the fall of 2018	Landon Rhodes (503) 815-1460			
Young Stand Management (silvicultural activities) CX: The Tillamook Field Office is developing a CX that would address the management activities associate with management of young forest stands. Actions may include, pre-commercial thinning, manual maintenance of competing vegetation, rodent trapping, fence construction and planting of trees and other vegetation.	Tillamook Field Office-wide	Categorical Exemption Review	Andy Pampush (503) 815-1143			
Transportation	System Management	Actions				
Nestucca Backcountry Byway Project (DOI-BLM-ORWA-S060-2014-0001-EA): The proposed project includes road work, culvert replacement, bridge work, roadside vegetation management, and additional safety improvements.	Nestucca River, Willamina Creek and North Yamhill Watersheds, Tillamook and Yamhill Counties	Revised EA completed Winter 2017. DR completed February 2017. Project implementation underway.	Andy Pampush (503) 815-1143			
Miscellaneous Land Use Requests						
Process Requests (EA/CX/DNA): For various land uses such as rights-of-way, tailholds, and special use permits.	Tillamook Field Office-wide	Ongoing	Andy Pampush (503) 815-1143			

Table 5: Upper Willamette Field Office Proposed Projects

Table 5: Upper Willamette Field Office Proposed Projects						
Name / Description of Project	Location	Planning Status	Contact			
Vegetation	Vegetation Management Actions					
FY 2018 Timber Sales: The current status of Upper V	FY 2018 Timber Sales: The current status of Upper Willamette's FY 2018 timber sales are described in Table 8.					
Row River MITA EA (DOI-BLM-ORWA-N050-2017-0001-EA): This project proposes to implement commercial thinning and regeneration harvest on approximately 1,200 acres, in compliance with the 2016 ROD/RMP. The project also includes connected actions such as culvert replacements and new culvert installations, road renovation, road construction, road decommissioning, fuels treatments, and snag creation.	T.20S., R2W., sections 15, 21, 25, 27, 29, 31, and 35; T.20S., R.1W., section 31; T.21S., R.2W., section 1; T.22S.,R.1W., sections 5, 9, 17, 27 and 28; T.21S., R.1W., sections 5 and 7. Row River 5th Field Watershed	EA completed August 2018	Racheal Jones (541) 683-6481			
Thurston Hills Non-Motorized Trails and Forest Management EA (DOI-BLM-ORWA-N050-2017-0006-EA): The Upper Willamette Field Office proposes an approximately 155-acre regeneration harvest prior to trail building within the Willamalane Extensive Recreation Area, in compliance with the 2016 ROD/RMP management direction for the HLB-MITA. The project would include culvert and road work, road decommissioning, fuels treatments, and snag creation.	T.18S., R.2W., section1; T.18S., R.1W., section 5; T.17S., R.1W., section 31	EA completed May 2018. DNA for Modified Alternative 4 and DR signed in September 2018	Linda Wright (541) 683-6469			
London Road Timber Management Project (DOI-BLM-ORWA-N050-2018-0014-EA): This project would conduct forest management through regeneration and commercial thinning across approximately 200 acres of forest stands located about 20 miles south of Cottage Grove, Oregon. The project would include road construction, culvert replacements, fuels treatments, snag creation, and reforestation.	T.23 S., R.03W., Section 17, and T.23S., R.04W., Section 13	EA to be completed in December 2018	Racheal Jones (541) 683-6481			
Shotcash Timber Sale EA (DOI-BLM-ORWA-N050-2018-0011-EA): This project proposes to implement commercial thinning and regeneration harvest within a study area of 1,300 acres north of Springfield, Oregon, in compliance with the 2016 ROD/RMP management direction for HLB-MITA. The study area is also within the Shotgun OHV Extensive Recreation management Area. The project may include culvert replacements, new culvert installations, road renovation, road construction, road decommissioning, fuels treatments, snag creation, and OHV trail restoration.	T.15S., R.1W., section 31; T.15S., R.2W., sections 15, 21, 22, 23, 25, 26, 28, and 36	EA to be completed in early 2019	Linda Wright (541) 683-6469			

Recreation Actions				
Thurston Hills Non-Motorized Trails and Forest Management EA (DOI-BLM-ORWA-N050-2017-0006-EA): The Upper Willamette Field Office proposes to develop up to 8.5 miles of new trail for hiking and mountain biking and timber harvest within the Willamalane Extensive Recreation Area. Trail planning and construction are anticipated to occur in collaboration with the Willamalane Park and Recreation District.	T.18S., R.2W., section1; T.18S., R.1W., section 5; T.17S., R.1W., section 31	EA completed May 2018. DNA for Modified Alternative 4 and DR signed in September 2018	Linda Wright (541) 683-6469	
Miscellaneous Land Use Requests				
Process Requests (EA/CX/DNA): For various land uses such as rights-of-way, tailholds, and special use permits.	Upper Willamette Field Office-wide	Ongoing	Linda Wright (541) 683-6469	

Table 6: District-wide Proposed Projects

Name / Description of Project	Location	Planning Status	Contact	
Recreation and Vegetation Management Actions				
See recreation actions in Tables 1-5				
Integrated Invasive Plant Management for the Northwest Oregon District (DOI-BLM-ORWA-N0000-2018-0002-EA): A District planning process to expand and update the existing integrated invasive plant management program. A variety of control methods are proposed, including manual (e.g. hand-pulling, digging, grubbing), mechanical (e.g. mowing, tilling or disking, string trimmers, propane torch), seeding and planting, prescribed fire, solarization (black plastic), targeted grazing, and herbicides (primarily glyphosate).	BLM and non- federal lands across the Northwest Oregon District	EA to be completed in Fall 2018	Claire Hibler 503-375-5677	
Northwest Oregon District Aquatic and Riparian Habitat Restoration (DOI-BLM-ORWA-N000-2018-0006-EA): Programmatic District-wide document to cover restoration activities for streams, rivers, and riparian areas to benefit water quality and aquatic habitat for Threatened and Endangered (T&E) and non-T&E species. The EA covers multiple activities across lands within the Northwest Oregon District.	BLM and non- federal lands across the Northwest Oregon District	EA to be completed in early 2019	Cory Sipher 541-683-6459	

Table 7: Timber Sales for the Northwest Oregon District / Salem SYU - Fiscal Year 2018
Please note that the authorized officer may subsequently change or amend the information on any of these sales.

Field Office	Cascades	Cascades
Timber Sale Name, ePlanning #	Hole in the Road	Watchtower
CX / EA Name, ePlanning #	Hole in the Road Thinning Project DOI-BLM-ORWA-S040-2016-0001-EA	Groovy Tunes Timber Management Project DOI-BLM-ORWA-N010-2016-0001
Probable Location - Township (T), Range (R), section(s)	T.7S., R.3E., sections 15, 16, 21, 22, 25, 26, 27	T.12S., R.1E., sections 9, 11, 15, 23
2016 RMP New Project or Transition Project Management Direction (MD)	Transition Project. Following Matrix (GFMA) and RR MD	2016 RMP Project. Following HLB-MITA MD
County	Clackamas	Linn
Proposed Harvest Type	Thinning	Thinning and Regeneration
Anticipated Acreage Involved	234 acres	255 acres
Anticipated Volume (MBF)	6,353	9,600
Probable Sale Offering Date	February 14, 2018	October 17, 2018
Set-Aside for SBA? (Yes or No)	No	No
NEPA Document Type (CX/EA) and Status	EA completed	EA completed
NEPA Decision Status (DR or DNA/DR) and date	DR completed January 2018	DR completed August 2018
Timber Sale Status (In Preparation/ Advertised/Sold)	Sold	Advertised
Contact Person's Name	Alisa Tanner	Alisa Tanner
Contact Person's Number	(503) 589-6844	(503) 589-6844

Table 7: Timber Sales for the Northwest Oregon District / Salem SYU - Fiscal Year 2018 (Continued)

Please note that the authorized officer may subsequently change or amend the information on any of these sales.

Field Office	Marys Peak	Marys Peak	Marys Peak
Timber Sale Name, ePlanning #	Greasy Bot	Tender Rail	Lucky Rowell
CX / EA Name, ePlanning #	Dunk Tank Timber Sales EA DOI-BLM-ORWA-S050-2015-0001-EA	Dunk Tank Timber Sales EA DOI-BLM-ORWA-S050-2015-0001-EA	South Yamhill River Watershed Enhancement EA DOI-BLM-ORWA-S050-2012-0001-EA
Probable Location - Township (T), Range (R), section(s)	T.13S., R.6W., section 7	T.13S., R.6W., sections 17,19	T.7S., R.7W., section 7; T.7S., R.8W., sections 12, 13
2016 RMP New Project or Transition Project Management Direction (MD)	Transition Project. Following Matrix (GFMA) and RR MD	Transition Project. Following Matrix (GFMA) and RR MD	Transition Project. Following AMR and RR MD
County	Benton	Benton	Polk
Proposed Harvest Type	Thinning	Thinning	Thinning
Anticipated Acreage Involved	139	403	216
Anticipated Volume (MBF)	3,096	12,178	7,638
Probable Sale Offering Date	December 13, 2017	December 13, 2017	July 25, 2018
Set-Aside for SBA? (Yes or No)	Yes	No	No
NEPA Document Type (CX/EA) and Status	EA completed	EA completed	EA completed
NEPA Decision Status (DR or DNA/DR) and date	DR completed November 2017	DR completed November 2017	DR completed May 2018
Timber Sale Status (In Preparation/ Advertised/Sold)	Sold	Sold	Offered
Contact Person's Name	Andy Frazier	Andy Frazier	Andy Frazier
Contact Person's Number	(503) 315-5979	(503) 315-5979	(503) 315-5979

Table 7: Timber Sales for the Northwest Oregon District / Salem SYU - Fiscal Year 2018 (Continued)
Please note that the authorized officer may subsequently change or amend the information on any of these sales.

Field Office	Tillamook	Tillamook	Tillamook
Timber Sale Name, ePlanning #	Super Cooper	Snaggletooth	Number Four
CX / EA Name, ePlanning #	Testament Creek Complex Forest Development Project EA DOI-BLM-ORWA-S060-2016-0004-EA	East Fork Nehalem Timber Management Project EA DOI-BLM-ORWA-S060-2014-0005-EA	South Scappoose Creek Project EA <u>DOI-BLM-ORWA-S060-2011-0012-EA</u>
Probable Location - Township (T), Range (R), section(s)	T.3S., R.7W., sections 27, 33, 34, 35; T.4S., R.7W., sections 2, 3, 4, 17, 18, 19, 20, 21	T.4N., R.2W., sections 17, 21	T.3N., R.2W., sections 19, 29
2016 RMP New Project or Transition Project Management Direction (MD)	Transition Project. Following LSR and RR MD	Transition Project. Following Matrix (GFMA&CON) and RR MD	Transition Project. Following Matrix (GFMA), Riparian Reserve MD
County	Tillamook	Columbia	Columbia
Proposed Harvest Type	Commercial Thinning	Regeneration Harvest and Commercial Thinning	Regeneration Harvest and Commercial Thinning
Anticipated Acreage Involved	416	204	186
Anticipated Volume (MBF)	8,320	6,245	3,950
Probable Sale Offering Date	August 22, 2018	June 27, 2018	August 22, 2018
Set-Aside for SBA? (Yes or No)	No	Yes	Yes
NEPA Document Type (CX/EA) and Status	EA completed	EA completed	EA completed
NEPA Decision Status (DR or DNA/DR) and date	DR completed July 2018	DR completed May 2018	DR completed July 2018
Timber Sale Status (In Preparation/ Advertised/Sold)	Sold	Sold	Sold
Contact Person's Name	Brian Christensen	Brian Christensen	Brian Christensen
Contact Person's Number	(503) 815-1119	(503) 815-1119	(503) 815-1119

Table 8: Timber Sales for the Northwest Oregon District - Eugene SYU - Fiscal Year 2018 Please note that the authorized officer may subsequently change or amend the information on any of these sales.

Field Office	Siuslaw	Siuslaw	Siuslaw	Siuslaw
Timber Sale Name, ePlanning #	Headlong DOI-BLM-ORWA-E050-2017- 0022-DNA	Douglas Dunn DOI-BLM-ORWA-N030-2018- 0002-DNA	Big Bend <u>DOI-BLM-ORWA-N030-2017-0024-DNA</u>	Lucas Creek DOI-BLM-ORWA-N030-2018- 0011-DNA
CX / EA Name, ePlanning #	Long Tom Landscape Plan EA DOI-BLM-ORWA-E050-2009- 0006-EA	Upper Siuslaw Landscape Plan EA DOI-BLM-ORWA-E050-2007- 0002-EA	Upper Siuslaw Landscape Plan EA <u>DOI-BLM-ORWA-E050-2007-0002-EA</u>	Upper Siuslaw Landscape Plan EA DOI-BLM-ORWA-E050-2007- 0002-EA
Probable Location - Township (T), Range (R), section(s)	T.15S., R.6W., section 31	T.19S., R.8W., sections 7; T.19S., R.8W., sections 11, 13	T.19S., R.7W., sections 15, 23	T.20S., R.4W., section 17, 19
2016 RMP New Project or Transition Project Management Direction (MD)	Transition Project. Following LSR and RR MD	Transition Project. Following LSR and RR MD	Transition Project. Following LSR and RR MD	Transition Project. Following Matrix (CON) and RR MD
County	Lane	Lane Lane		Lane
Proposed Harvest Type	Thinning	Thinning	Thinning	Thinning
Anticipated Acreage Involved	82	206	56	132
Anticipated Volume (MBF)	1,603	3,361	1,123	2,110
Probable Sale Offering Date	October 26, 2017	October 26, 2017	October 26, 2017	March 22, 2018
Set-Aside for SBA? (Yes or No)	No	No	No	Yes
NEPA Document Type (CX/EA) and Status (in preparation, or completed)	EA completed	EA completed	EA completed	EA completed
NEPA Decision Status (DR or DNA/DR) and date	DNA/DR completed September 2017	DNA/DR completed October 2017	DNA/DR completed August 2017	DNA/DR completed February 2018
Timber Sale Status (In Preparation/ Advertised/Sold)	Sold	Sold	Sold	Sold
Contact Person's Name	Joshua Carnahan	Joshua Carnahan	Joshua Carnahan	Joshua Carnahan
Contact Person's Number	(541) 683-6983	(541) 683-6983	(541) 683-6983	(541) 683-6983

Table 8: Timber Sales for the Northwest Oregon District - Eugene SYU - Fiscal Year 2018 (Continued)

Please note that the authorized officer may subsequently change or amend the information on any of these sales.

Field Office	Siuslaw	Siuslaw	Siuslaw	Siuslaw	Siuslaw
Timber Sale Name, ePlanning #	Letz Ride	Poor Hayes	Turn and Burn	Wolf Point	Showdown
CX / EA Name, ePlanning #	Letz Ride EA DOI-BLM-ORWA- E050-2014-0002-EA	Long Tom Landscape Plan EA DOI-BLM-ORWA-E050- 2009-0006-EA	Upper Siuslaw Landscape Plan EA DOI-BLM-ORWA-E050- 2007-0002-EA	Long Tom Landscape Plan EA DOI-BLM-ORWA-E050- 2009-0006-EA	Upper Siuslaw Landscape Plan EA DOI-BLM-ORWA-E050-2007- 0002-EA
Probable Location - Township (T), Range (R), section(s)	T.20S., R.5W., section 23, 27, 35	T.17S., R.7W., section 1, 3, 11	T.20S., R.7W., section 9	T.15S., R.6W., section 31	T.19S., R.7W., sections 31, 33; T.20S., R.7W., sections 5,6, 7; T.20S., R.8W., section 1
2016 RMP New Project or Transition Project Management Direction (MD)	Transition Project. Following Matrix and RR MD	Transition Project. Following Matrix, LSR, and RR MD	Transition Project. Following LSR MD	Transition Project. Following LSR and RR MD	Transition Project. Following LSR and RR MD
County	Lane	Lane	Lane	Lane	Lane
Proposed Harvest Type	Thinning	Thinning	Thinning	Thinning	Thinning
Anticipated Acreage Involved	634	280	248	203	432
Anticipated Volume (MBF)	14,347	5,989	3,435	4,391	6,399
Probable Sale Offering Date	April 26, 2018	June 28, 2018	August 23, 2018	August 23, 2018	August 23, 2018
Set-Aside for SBA? (Yes or No)	No	Yes	Yes	Yes	Yes
NEPA Document Type (CX/EA) and Status (in preparation, or completed)	EA completed	EA completed	EA completed	EA completed	EA completed
NEPA Decision Status (DR or DNA/DR) and date	DR completed March 2018	DNA/DR completed May 2018	DNA/DR completed July 2018	DNA/DR completed July 2018	DNA/DR completed July 2018
Timber Sale Status (In Preparation/ Advertised/Sold)	Sold	Sold	No Bid	No Bid	Sold
Contact Person's Name	Joshua Carnahan	Joshua Carnahan	Joshua Carnahan	Joshua Carnahan	Joshua Carnahan
Contact Person's Number	(541) 683-6983	(541) 683-6983	(541) 683-6983	(541) 683-6983	(541) 683-6983

Table 8: Timber Sales for the Northwest Oregon District - Eugene SYU - Fiscal Year 2018 (continued)

Please note that the authorized officer may subsequently change or amend the information on any of these sales.

Field Office	Upper Willamette	Upper Willamette
Timber Sale Name ePlanning #	Finn Again	Pedal Power
CX / EA Name, ePlanning #	McKenzie Landscape Project EA DOI-BLM-ORWA-N050-2013-0001-EA	Thurston Hills non-Motorized Trails and Forest Management EA DOI-BLM-ORWA-N050-2017-0006-EA
Probable Location - Township (T), Range (R), section(s)	T.16S., R.2E., section 19	T.18S.,R.2W., section 1 T.17S., R.1W., section 31
2016 RMP New Project or Transition Project Management Direction (MD)	Transition Project. Following Matrix MD	2016 RMP New Project. Following HLB-MITA MD
County	Lane	Lane
Proposed Harvest Type	Regeneration Harvest	Regeneration Harvest
Anticipated Acreage Involved	67	90
Anticipated Volume (MBF)	2,471	3,657
Probable Sale Offering Date	October 26, 2017	September 13, 2018
Set-Aside for SBA? (Yes or No)	No	Yes
NEPA Document Type (CX/EA) and Status (in preparation, or completed)	EA completed	EA completed
NEPA Decision Status (DR or DNA/DR) and date	DR completed September 2017	DR completed September 2018
Timber Sale Status (In Preparation/ Advertised/Sold)	Sold	Sold
Contact Person's Name	Linda Wright	Linda Wright
Contact Person's Number	(541) 683-6469	(541) 683-6469