

Oregon Department of Forestry (ODF)
State Forests Division – 06/27/19 Candidate Conservation Agreement with Assurances
Site Plan for Fisher

Map of Enrolled Properties: Selected ODF Board of Forestry (BOF) lands within the
DPS. Approximately 183,932 acres.

Duration of CCAA: through June 20, 2048

I. Introduction

ODF requests the issuance of an enhancement of survival permit by the U.S. Fish and Wildlife Service (FWS) for West Coast Fisher on ODF forest lands in Oregon. ODF seeks to enroll selected Board of Forestry lands (BOF) from within the North Cascade District (all BOF lands in Clackamas, Marion and Linn Counties), Western Lane District (all BOF lands in Lane, Douglas, Coos and Josephine Counties), and Klamath-Lake District (all BOF lands in Klamath County) that are within the range of the West Coast Fisher distinct population segment (DPS) as proposed by the FWS in Oregon's Template Candidate Conservation Agreement with Assurances (CCAA) for the Fisher (*Pekania pennanti*). These lands comprise approximately 183,932 acres in 8 counties (Table 1) and include lands within the known current range of fisher in Oregon. Additionally, a subset of these lands fall within areas specifically identified in Section 5.2 of the Fisher Template CCAA as priority areas for potential fisher reintroductions. See Figures 1-5.

The term for the ODF Fisher CCAA will be through June 20, 2048. In exchange for assurances ODF may lawfully implement the "Covered Activities" described in Section 4.0 of the Fisher Template CCAA, ODF will implement the Conservation Measures described in Section 5.3 of the Fisher Template CCAA and as further specified in Section II below.

II. Conservation Measures and Site Specific Modifications

- CM1.** ODF shall allow USFWS or its agents, with reasonable prior notice (defined as no less than 24 hours), to access enrolled lands to perform the monitoring activities described below.
- 1) Determine if female fisher(s) are occupying dens and raising kits. Denning females will be detected primarily by radio-telemetry, but other observations of denning females will be monitored. USFWS biologists will notify participating landowners within 24 hours if fishers are suspected of denning on enrolled lands or in close proximity of enrolled lands. USFWS may place cameras at the suspected den sites to confirm denning activities. USFWS will notify the landowner within 24 hours of the confirmation of a den. Denning females, if radioed, will be monitored weekly to determine occupancy of

specific sites and verify movement to new den sites. If a den site was found used by a non-radioed animal, a remote camera will be deployed to monitor movement to determine when the site is abandoned. USFWS biologists will notify participating landowners within 24 hours of verifying that a female fisher has abandoned a previously occupied den site. The ability to detect female fishers with functioning radio-transmitters is a function of the battery life of the radio-transmitters (~2 years).

- 2) Evaluate fisher presence for the term of the CCAA (30 years) as needed to determine the long-term success of recovery efforts in Oregon. Methods may include but are not limited to the use of remote cameras, hair-snaring devices, and bait and scent lures, and radio telemetry to survey or monitor fishers consistent with the program of work described in section 5.2.

CM 1.1 All fisher detection, capture, collaring, monitoring, occupancy and use data collected by USFWS or its contractors and cooperators on enrolled BOF lands covered under the CCAA shall be disclosed to ODF on request and, in any case, at least one time each calendar year during the term. Any spatial data collected shall be provided to ODF with GPS or other spatial coordinates allowing ODF to locate the area or site or structure where fisher presence and use occurs. ODF shall maintain such data as a public record that may be exempt from disclosure (potentially contingent on the species' status under the State and Federal Endangered Species Acts).

CM 1.2 ODF participates in survey efforts related to fishers (e.g., multi-species carnivore surveys) when and where feasible. ODF has previously contributed services of two ODF wildlife biologists for fisher surveys conducted on and near BOF lands in Sun Pass and Bear Valley over 6 field days in 2016. A total of 114 biologist hours, lodging and two state vehicles were used valued at \$9825. ODF intends to continue supporting fisher survey efforts when and where feasible on BOF enrolled lands.

- CM2.** ODF shall protect confirmed denning females and their young by limiting or preventing access and disturbance near occupied sites, including preventing the destruction of the denning structure itself (i.e., a tree, snag, log, or other structure). Denning activities are most likely to occur between *15 March and 30 September* and females may remain at a particular den site for days or weeks before moving to a new site. Specifically, on BOF enrolled lands, ODF will not conduct or authorize any of the activities described in the forest management activities in Section 4 (including but not limited to timber felling, pre-commercial thinning, reforestation, salvage of trees, and brush control) within 0.25 miles of a known occupied den site, because those activities could result in disturbance or harm to denning fishers, excepting where these activities may be necessary to remove an immediate threat to public safety. Any activity taken to remove an immediate threat to public safety will be reported to USFWS within 24 hours.

Once the occupancy of a denning fisher is confirmed, all activities that meet the

previous description may not be implemented within 0.25 miles until ODF is notified by USFWS or its agents that the site is no longer occupied (Denning females will be monitored weekly to determine occupancy of specific sites and verify movement to new den sites). ODF will implement protection measures within 24 hours of notification that an occupied den site has been confirmed.

In cases where a female fisher chooses to establish a den site within 0.25 miles of an active road, road use that is under ODF control can continue provided the volume of traffic and potential disturbance remains at or below the level that existed in the 2 weeks before the den was detected. Considerations should be made to use alternate routes away from occupied dens when possible, and where alternate roads do not exist, caution should be taken to avoid fisher road mortality (e.g., reduced speed limits to <15 mph). In cases where a female fisher chooses to establish a den site within 0.25 miles of an active harvest operation, yarding and hauling of felled timber may continue as long as the footprint of the habitat modification component of the activity does not move any closer to the denning fisher. In cases where a female fisher chooses to establish a den site within 0.25 miles of forest management activities in Section 4 that do not result in habitat modification or disturbance (e.g., silvicultural surveys), those activities may continue as long as the footprint of those activities does not move any closer to the denning fisher. Activities that do not pose disturbance (e.g., surveys for other wildlife species) will not be restricted, but time spent within 500 feet of a den site should be minimized.

CM 2.1 If/when fisher select slash piles for denning on enrolled BOF lands, ODF shall preserve and not burn or otherwise mechanically alter utilized slash piles for a period of five (5) years after the last year of known occupancy and use by denning fisher.

CM 2.2 Should the USFWS or its cooperators desire to implement adaptive management research on the enrolled BOF lands to determine the characteristics (location, aspect, size, structure, grouping) of slash piles used for denning by fishers, upon USFWS request and consultation, ODF will cooperate in managing its planned timber harvests to leave unburned slash piles for monitoring and controlled research on active management of slash to create habitat elements useful to fisher.

CM3. Provide protection of denning female fishers by prohibiting trapping and nuisance animal control activities on enrolled lands within 2.5 miles of known occupied dens. Within this radius, kill traps, non-powered snare devices, and No. 2 foothold traps and smaller are prohibited. Denning activities are most likely to occur between *15 March and 30 September* and females may remain at a particular den site for days or weeks before moving to a new site. The 2.5 mile radius is based on the average of the longest female foraging movements around occupied den sites on the Olympic Peninsula from 2008 to 2011 (WDFW, unpubl. data). Denning females will be monitored weekly to determine occupancy of specific sites and verify movement to new den sites. USFWS or their agents will

notify participating landowners when den sites are established or moved within 24 hours of detection.

CM 3.1 ODF prioritizes the use of traps to control rodents (primarily for mountain beaver, *Aplodontia rufa*) that prohibit the establishment and growth of seedlings. Traps are placed inside active runways by ODF authorized agents in order to select for the target pest species. ODF shall provide protection of denning female fishers on enrolled BOF lands by prohibiting ODF authorized agent nuisance animal control trapping activities on enrolled lands within 2.5 miles of known occupied dens. Upon notification of a denning female fisher on enrolled BOF lands, ODF will, as soon as logistically feasible, make every effort to ensure all authorized agent nuisance traps are tripped and not reset. Nuisance animal trapping and control activities within 2.5 miles of the den site will cease until 30 September or until ODF is informed that the denning female has moved the den site.

Oregon Department of Fish and Wildlife (ODFW) regulates Oregon Furbearer Trapping in Oregon, including ODF-managed lands that are open to legal trapping by licensed trappers. The Oregon Furbearer Trapping and Hunting Regulations advises trappers to communicate with landowners who have a fisher CCAA in place if they intend to trap those lands during the fisher denning period of 15 March to 30 September. If a denning female is located on enrolled BOF lands, ODF will contact ODFW to obtain contact information for trappers who may be trapping on enrolled BOF lands. ODF will then notify trappers that trapping is immediately banned within 2.5 miles of the occupied den site until 30 September or until ODF is informed that the denning female has moved the den site.

CM 3.2 ODF will protect fisher from incidental rodenticide exposure. ODF rarely utilizes rodenticides but has done so in the past in very limited and restricted locations. In areas where trapping is unsuccessful, ODF may opt to place bait (rodenticide) into burrows after trapping, per label instructions. ODF employs integrated pest management procedures that minimize the risk of non-target species, including fisher, from exposure to rodenticides. These procedures include minimizing the amount of bait used, ensuring that the bait is completely underground and inside the burrow system, and proper care in handling the bait so as to not leave bait on the ground. To the greatest extent possible, ODF's pest management activities will not occur during the denning season.

CM4. ODF shall report to USFWS within 48 hours upon finding any potentially occupied den sites or any dead, sick, or captured fishers on enrolled BOF lands. If possible, when a fisher is incidentally captured, ODF will take photos and collect scat and/or hair left in the trap post-release for USFWS and/or ODFW biologists.

CM 4.1 Reasonable efforts shall be made by ODF to quickly, safely, and humanely recover sick, injured, or deceased animals in a timely manner. Only qualified individuals experienced with wildlife handling, capture, and transport techniques should attempt to capture or handle a dead or injured fisher. Injured

or sick fishers shall be handled and transported according to acceptable animal welfare protocols, dead specimens shall be handled and stored in a way that preserves biological integrity of the specimen and thus allows for necropsy or other testing/analysis. The USFWS, ODFW, or their agents will work with ODF cooperatively to provide handling instructions, materials, or qualified personnel to expedite recovery and obtain a necropsy of dead fishers or rehabilitate injured fishers. A report detailing the circumstances of each event where a fisher is known to be injured or killed shall be prepared by ODF and submitted to the USFWS and ODFW within 3 working days.

- CM5.** ODF shall cover all man-made structures on enrolled lands that pose an entrapment risk to fishers (e.g. large water troughs, old rail cars, or other containers from which fishers cannot escape) or place a device within the structure (e.g., wooden pole to allow fishers to climb out) to prevent mortality of fishers from drowning, starvation or dehydration.

CM 5.1 ODF shall comply with this measure to the extent of its knowledge of man-made enclosed structures located on the enrolled BOF lands. ODF shall address any unknown fisher entrapment risks as ODF gains knowledge of such hazards to fishers.

- CM6.** Where suitable habitat exists and where agreed upon by ODF and USFWS, allow the release of translocated fishers on enrolled BOF lands.

CM 6.1 ODF is willing and would welcome the opportunity to release translocated fishers on enrolled BOF lands to capitalize on ODF's financial, habitat, and survey contributions identified in this plan. Furthermore, ODF looks forward to continuing partnering opportunities with USFWS to promote fishers on enrolled lands.

- CM7.** Provide a Site Plan describing the landowner's contribution to the program of work approach described in section 5.2, and any other conservation benefit provided for fishers. The USFWS will determine whether the landowner contributions identified in the Site Plan are sufficient to meet the program of work and objectives of this CCAA.

CM 7.1 Financial Contribution to Program of Work:

Cash Funding: ODF is committed to providing \$5,000/year for 3 years not to exceed \$15,000 of funding for fisher research under the program of work described in Section 5.2 of the Template CCAA. The cash funding will be made available over the first 3 – 5 years of the signed agreement to allow for inclusion into future budgets. ODF affirms that commitment as a condition for enrollment in the Template CCAA.

In-Kind Funding: ODF is committed to providing up to \$15,000/year for 3 years not to exceed \$45,000 of in-kind biologist time and equipment to conduct fisher surveys on BOF enrolled lands to support research on determining distribution and abundance of fishers as described in Section 5.2 of the Template CCAA. The in-kind funding will be made available over the first 3 - 5 years of the signed agreement to allow for inclusion into future budgets. ODF affirms that commitment as a condition for enrollment in the Template CCAA.

CM 7.2 Habitat Contributions:

Management direction and long range planning of Oregon's State Forests is guided by a set of Forest Management Plans (FMPs). These plans seek to achieve "greatest permanent value" (GPV) to the citizens of the state as defined in Oregon Statue and Administrative Rule (ORS 530.050, OAR 629-035-0020). Achieving GPV means providing a full range of social, economic, and environmental benefits to the people of Oregon. The resource management goals and strategies are intended to achieve a proper balance between the resources and achieve the greatest permanent value through a system of integrated adaptive management and monitoring. ODF will implement FMPs approved by the BOF that: contribute to biological diversity of forest stand types and structures at the landscape level; over time, manage forest conditions to result in protecting, maintaining, and enhancing native wildlife habitats, including managing for a range of forest conditions and key structural components. While FMPs may be periodically updated, it is not anticipated that the goals and strategies contained within would alter to the point where they would not continue to provide benefits to fishers. If FMPs were to contain significant changes, ODF would reevaluate those with the USFWS as they relate to this CCAA.

ODF's FMPs exceed Oregon Forest Practices Act (FPA) standards by retaining higher amounts of residual and remnant old growth trees, larger snags and additional down wood in harvest units which are valuable habitat components for fishers, especially as denning sites (Attachment 1). The plans also provides for multi-layered forest canopies and manages for multiple native conifer and hardwood tree species creating foraging habitat for fishers. Riparian buffer widths on State Forests are wider on fish bearing streams and buffers are also placed on non-fish bearing perennial streams which can provide important connectivity corridors between habitat types for fishers (Attachment 2).

These plans are expected to provide meaningful benefits to fishers now and into the future. ODF's FMPs are intended to be long range plans but they are periodically reviewed for effectiveness and may be updated by the Board of Forestry. ODF does not anticipate any reduction in habitat protection standards than those in the current plans but if there are substantial changes, ODF will reevaluate those with USFWS to ensure ODF is still meeting the intent of the

agreement. More specifically, these plans provide the following, among other, meaningful benefits to fishers:

- Providing terrestrial and aquatic habitat for a variety of native species through “anchor” strategies identified in the plans (1,335 acres on enrolled lands),
- Growing and providing older forest structure on portions of the landscape by establishing conservation areas for federally-listed threatened and endangered species by providing current and future habitat. There are approximately 4,123 acres of Marbled Murrelet Management Areas on enrolled lands and approximately 31,122 northern spotted owl home range circle acres on enrolled lands,
- Protecting key riparian resource elements through site specific standards to achieve properly functioning aquatic and riparian habitat conditions through time (see Attachment 2),
- Limiting or prohibiting harvest operations around northern spotted owl activity centers (approximately 31,122 home range circle acres on enrolled lands) and within Marbled Murrelet Management Areas (approximately 4,123 acres on enrolled lands),
- Prohibiting harvesting of late successional habitat stands whose typical characteristics include a patchy, multi-layered, multi-species canopy dominated by large overstory trees, some with broken tops and decaying wood; numerous large snags; and abundant large woody debris on the ground. There are approximately 8,336 acres of older forest structure on enrolled lands.
- Providing additional conservation areas for species of concern, particularly those with large home ranges and/or sensitive to fragmentation or with specific habitat needs. There are approximately 3,045 acres under a conservation easement with Deschutes Land Trust on enrolled lands.
- Seeking to compliment or supplement suitable habitat provided by adjacent landowners to the extent that such provision of habitat is compatible with administrative rules defining greatest permanent value,
- Managing to provide for greater connectivity between habitat areas on ODF-managed lands and federal forestlands across the landscape. There are approximately 2,023 acres of designated connectivity blocks on enrolled lands,
- Seeking opportunities to achieve goals through cooperative efforts with other agencies such as federal landowners and state and federal wildlife agencies. In cooperation with Oregon Department of Fish and Wildlife, there is a 7,600 acre cooperative motorized vehicle road closure area on Sun Pass State Forest from November 1 through June 30 each year. Additionally, there is also an 11,294 acre year round motor vehicle closure and a 36,702 acre fall motor vehicle closure on Gilchrist State Forest.
- Utilizing uneven-aged structure based management selective harvests on all enrolled lands on the Sun Pass and Gilchrist State Forests to provide

and develop healthier, older pine forest stands with larger trees, snags and down wood important for wildlife, including fisher.

CM 7.3 Transfer of ownership or control of the enrolled lands from or between ODF-owned and controlled subsidiaries will not be considered a conveyance of the lands or surrender of management authority under Section 9.0 of the CCAA so long as ODF retains control over the activities of any subsidiaries to which any enrolled lands are transferred. Given the large acreage of lands being enrolled in the CCAA, notification of USFWS within 30 days following conveyance of specific parcels of enrolled lands to third parties as described in Section 9.0 of the CCAA may be impractical; thus, in lieu thereof, ODF may instead periodically (e.g., annually) update USFWS on dispositions of enrolled lands using a revised map showing lands conveyed to third parties and lands remaining enrolled under the CCAA. However, it is understood that once properties are conveyed to a third-party and are thus outside ODF's control, the CCAA and the Section 10(a)(1)(A) permit will no longer apply to them (absent a prior agreement being reached between the new landowners and USFWS as described in Section 9.0 of the CCAA). Finally, as ODF expects to periodically acquire additional lands that may contribute to the goals of the CCAA, ODF may provide updated maps showing such additional lands and request that they be enrolled in the CCAA. Those lands will be considered enrolled as of 30 days after the request is made unless the USFWS advises ODF within 30 days of the request that it cannot lawfully consider those lands. While there is no way of knowing for certain how many acres ODF may acquire over the duration of this CCAA, long range planning has identified 41,893 acres within the North Cascade, Western Lane and Klamath-Lake districts as desirable tracts to block up ODF lands for improved management.

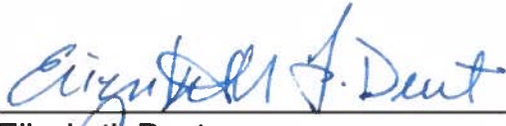
III. Signatures

This site-specific plan (plan) describes the agreement between the USFWS and ODF to implement beneficial actions for the conservation of the fisher under the terms of the Template Candidate conservation Agreement with Assurances for the Fisher (*Pekania pennanti*) in Oregon, signed June 20, 2018. The purpose of this Plan is to benefit fisher in Oregon in the following ways: 1) expand our understanding of the distribution and interactions of existing fisher populations; 2) aid in acquiring more accurate estimates of fisher densities; 3) improve our understanding of fisher response to vegetation management activities; 4) protect known breeding fishers and their offspring on enrolled lands (including protecting occupied den sites, minimizing activities that may disturb the fishers using those den sites, and prohibiting trapping on enrolled lands within 2.5 miles of known

den site); 5) facilitate the reintroduction and monitoring of fishers in area of Oregon where they no longer exist; and 6) facilitate the cooperation and collaboration among enrolled landowners and Federal and state agencies in furthering fisher conservation in western Oregon.

Participation in this Plan is a prerequisite for obtaining an Enhancement of Survival Permit associated with the template CCAA. This permit will cover activities under this Plan. Therefore, this Plan will provide ODF with certainty that if the fisher becomes federally listed during the term of the Plan and permit, no additional conservation measures or future restrictions under the Act related to the presence of fisher on the enrolled lands will be sought by USFWS. The template CCAA, this Plan, and the enhancement of survival permit issued under the implementation of the Plan, do not release ODF from the responsibility to avoid "take" of any federally-listed animal species that already occupy portions of the property or that are beyond the scope of this Plan.

Oregon Department of Forestry



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State Forests Division Chief
Oregon Department of Forestry
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Date September 10th, 2019

U.S. Fish and Wildlife Service



State Supervisor

Date 9/27/19

Comparison of Legacy Component Requirements for Clearcut Harvest Operations Following FPA, NWSFMP, SWOFMP, or ERLRFMP

	Oregon Forest Practices Act	Northwest Oregon State Forests Management Plan (Western Lane, Coos Unit and North Cascades Districts)	Southwest Oregon State Forest Management Plan (Southwest Unit)	Eastern Region Long-Range Forest Management Plan (Klamath-Lake District)
Leave Trees/ acre	2 trees >11" DBH, at least 30' tall and 50% must be conifers. Snags can fulfill leave tree requirements	5 green trees, >11" DBH but generally ≥ average stand DBH	5 green trees, >11" DBH but generally ≥ average stand DBH	Uneven aged stand management utilizes thinnings and not clearcut prescriptions >15 trees >18" DBH with 4 over 25" DBH. In FCA's >15 trees >20" DBH with 5.5 > 30" DBH
Snags/acre	No specific snag requirements other than above	2 hard snags, >15" DBH	2 hard snags, >15" DBH	2.2 hard snags, >10" DBH with at least 0.2 snags >20" DBH. In FCA's 5-10 conifer snags >13" DBH with at least 2 >28" DBH
Down Wood	2 logs/acre, >20 ft ³ /acre, each log >6' long and 50% of logs must be conifer	600-900 ft ³ /acre sound wood including 2 logs/acre at least 24" DBH large end where available	250-300 ft ³ /acre sound wood including 2 logs/acre at least 24" DBH large end where available	In FCA's retain high density patches of logs >4" DBH, retain 3 logs/acre >20" DBH where available
Stand Structure Requirement	No requirement	Expected range of forest-wide stand types based on structural characteristics: •Advanced Structure 30-50% •Intermediate Structure 30-60% •Early Structure 10-20%	Expected range of forest-wide stand types based on structural characteristics: •Advanced Structure 30-50% •Intermediate Structure 30-60% •Early Structure 10-20%	Maintain uneven aged structure across the landscape, increasing biodiversity
Conservation Areas	No requirement	Conservation Areas – NSO owl circles and cores, marbled murrelet management areas, steep-unique-visual areas, terrestrial & aquatic anchor habitats	Conservation Areas – NSO owl circles and cores	Conservation Areas –NSO owl circles and cores, forest connectivity areas (FCA's), special habitat conservation easement areas, protective conservancy areas, cooperative road closure areas

RMA Standard Widths for Each Side of a Stream for Clearcut Harvest Operations Based on Stream Size and Whether Following FPA or State FMP's

Stream Size	Oregon Forest Practices Act				Northwest and Southwest Oregon State Forests Management Plans			
	RMA distance measured as slope distance				RMA measured as horizontal distance			
	Type F	SSBT	Type D	Type N	Type F	SSBT	Type N	Type N
Large - perennial	100 ft.	100 ft.	70 ft.	70 ft.	Avg. 115 ft. (Range 100-170 ft.)	Same as Type F	Avg. 115 ft. (Range 100-170 ft.)	Avg. 115 ft. (Range 100-170 ft.)
Medium - perennial	70 ft.	80 ft.	50 ft.	50 ft.	Avg. 115 ft. (Range 100-170 ft.)	Same as Type F	Avg. 115 ft. (Range 100-170 ft.)	Avg. 115 ft. (Range 100-170 ft.)
Small - perennial	50 ft.	60 ft.	20 ft.	None	Avg. 115 ft. (Range 100-170 ft.)	Same as Type F	Avg. 30 ft. (Range 25-100 ft.)	Avg. 30 ft. (Range 25-100 ft.)
Large - seasonal	100 ft.	100 ft.	70 ft.	None	Avg. 115 ft. (Range 100-170 ft.)	Same as Type F	Avg. 115 ft. (Range 100-170 ft.)	Avg. 115 ft. (Range 100-170 ft.)
Medium - seasonal	70 ft.	80 ft.	50 ft.	None	Avg. 115 ft. (Range 100-170 ft.)	Same as Type F	Avg. 115 ft. (Range 100-170 ft.)	Avg. 115 ft. (Range 100-170 ft.)
Small - seasonal	50 ft.	60 ft.	20 ft.	None	Avg. 115 ft. (Range 100-170 ft.)	Same as Type F	Avg. 30 ft. (Range 25-100 ft.)	Avg. 30 ft. (Range 25-100 ft.)

Table 1. ODF Fisher CCAA Board of Forestry Enrolled Lands

COUNTY	TOWNSHIP	RANGE	SECTION	LEGAL DESCRIPTION	MgtAgency
CLACKAMAS	07S	02E	12	SE4	BOF
CLACKAMAS	07S	02E	25	NE4NW4	BOF
CLACKAMAS	07S	02E	26	FR W2NE4, FR E2	BOF
CLACKAMAS	07S	02E	36	NE4, FR N2SE4, FR E2NW4	BOF
CLACKAMAS	07S	03E	18	NW4	BOF
CLACKAMAS	07S	03E	26	SW4	BOF
CLACKAMAS	07S	03E	27	S2	BOF
CLACKAMAS	07S	03E	28	S2	BOF
CLACKAMAS	07S	03E	29	SW4, S2SE4	BOF
CLACKAMAS	07S	03E	30	S2NE4, E2W2, LOTS 1, 2, 3, 4, SE4	BOF
CLACKAMAS	07S	03E	31	FR ALL	BOF
CLACKAMAS	07S	03E	32	FR ALL	BOF
CLACKAMAS	07S	03E	33	FR ALL	BOF
CLACKAMAS	07S	03E	34	ALL	BOF
CLACKAMAS	07S	03E	35	ALL	BOF
CLACKAMAS	07S	03E	36	ALL	BOF
CLACKAMAS	07S	04E	31	LOTS 3, 4, 9, 10, 11, 12,	BOF
CLACKAMAS	08S	03E	01	FR ALL	BOF
CLACKAMAS	08S	03E	02	FR ALL	BOF
CLACKAMAS	08S	03E	03	N2	BOF
CLACKAMAS	08S	03E	04	FR NE4, FR E2NW4	BOF
CLACKAMAS	08S	03E	11	FR NE4SE4	BOF
CLACKAMAS	08S	03E	12	FR NW4, FR N2SW4,	BOF
COOS	23S	11W	18	LOT 3, FR NE4SW4	BOF
COOS	23S	11W	19	FR LOT 1, S2NE4NW4, NW4NE4	BOF
COOS	23S	12W	12	S2NE4, SE4NW4, NE4SE4	BOF
COOS	23S	12W	16	N2SW4	BOF
COOS	23S	12W	27	FR SW4SE4	BOF
COOS	23S	12W	35	S2S2	BOF
COOS	23S	12W	36	S2SE4, SW4	BOF
COOS	24S	10W	06	LOTS 7, 12 THRU 18	BOF
COOS	24S	11W	09	FR SE4SW4, FR SW4SE4, NE4SE4	BOF
COOS	24S	11W	10	SW4, W2SE4, SE4SE4	BOF
COOS	24S	11W	15	N2, SE4, E2SW4	BOF
COOS	24S	11W	16	N2, SE4, W2SW4	BOF
COOS	24S	11W	17	E2NE4, FR SE4SE4	BOF
COOS	24S	11W	20	LOT 3, 7	BOF
COOS	24S	11W	21	NE4, SE4NW4, N2S2, LOTS 1, 2, 4	BOF
COOS	24S	11W	22	N2, N2S2, LOTS 1, 2	BOF
COOS	24S	11W	27	NE4SW4SW4, S2NW4SW4SW4, LOTS 4, 5, E2NW4SW4, S2SW4SW4, SE4SW4, SW4SE4	BOF
COOS	24S	11W	28	ALL	BOF
COOS	24S	11W	29	LOTS 1, 2, 5, 6, 7, 8, S2	BOF
COOS	24S	11W	32	N2, N2SW4, NW4SE4	BOF

COOS	24S	11W	33	N2NE4, SE4NE4, E2NW4	BOF
COOS	24S	11W	34	N2N2	BOF
COOS	24S	12W	01	LOT 7, SW4NW4, NE4SW4, NW4SE4	BOF
COOS	24S	12W	02	LOT 1, 5, S2NE4, SE4NW4	BOF
COOS	24S	12W	03	E2SW4SW4	BOF
COOS	24S	12W	09	FR E2NE4	BOF
COOS	24S	12W	10	FR NW4, NW4NE4	BOF
COOS	24S	12W	14	N2NW4NE4SW4	BOF
COOS	24S	12W	16	SW4NE4, S2NW4	BOF
COOS	24S	12W	22	NE4NE4	BOF
COOS	24S	12W	22	S2NE4, N2SE4	BOF
COOS	24S	12W	22	SE4NW4, NE4SW4	BOF
COOS	24S	12W	23	W2W2	BOF
COOS	25S	11W	05	FR E2NE4, FR NW4NE4	BOF
DOUGLAS	22S	10W	15	LOT 9, FR LOT 7	BOF
DOUGLAS	22S	10W	35	E2SW4, FR S2SE4	BOF
DOUGLAS	22S	11W	15	NW4	BOF
DOUGLAS	22S	11W	16	ALL	BOF
DOUGLAS	22S	11W	22	NE4NE4	BOF
DOUGLAS	22S	11W	23	N2NW4	BOF
DOUGLAS	22S	11W	36	ALL	BOF
DOUGLAS	23S	10W	24	FR SE4	BOF
DOUGLAS	31S	05W	31	N2, SW4	BOF
DOUGLAS	31S	05W	32	NW4, S2	BOF
DOUGLAS	32S	05W	05	NW4	BOF
DOUGLAS	32S	05W	06	ALL	BOF
DOUGLAS	32S	05W	07	ALL	BOF
DOUGLAS	32S	05W	08	N2	BOF
DOUGLAS	32S	05W	18	W2, NW4NE4	BOF
DOUGLAS	32S	06W	02	E2	BOF
DOUGLAS	32S	06W	08	SW4NW4, NW4SW4, S2SW4	BOF
DOUGLAS	32S	06W	10	NE4SE4, S2SE4	BOF
DOUGLAS	32S	06W	12	E2NE4, W2	BOF
DOUGLAS	32S	06W	13	NE4, E2SE4	BOF
DOUGLAS	32S	06W	14	NE4, W2W2	BOF
DOUGLAS	32S	06W	17	W2	BOF
DOUGLAS	32S	06W	18	E2, E2NW4, LOT 1, NE4SW4	BOF
DOUGLAS	32S	06W	19	NE4, SE4NW4, E2SW4, NW4SE4	BOF
DOUGLAS	32S	06W	20	NW4NE4, NE4NW4, W2W2	BOF
DOUGLAS	32S	06W	26	NW4	BOF
DOUGLAS	33S	06W	02	NW4SW4	BOF
DOUGLAS	33S	06W	03	LOT 1, S2NE4	BOF
DOUGLAS	33S	06W	06	NE4SW4	BOF
DOUGLAS	33S	07W	02	SE4NE4, NW4SW4, S2SW4	BOF
DOUGLAS	33S	07W	03	SE4SE4	BOF
DOUGLAS	33S	07W	10	NW4NE4, NE4NW4	BOF
JOSEPHINE	33S	06W	10	NE4, E2NW4, E2SE4	BOF

JOSEPHINE	33S	06W	18	LOT 4, SE4SW4	BOF
JOSEPHINE	33S	06W	22	SW4	BOF
JOSEPHINE	33S	06W	25	N2NW4, SW4NW4, W2SW4	BOF
JOSEPHINE	33S	06W	26	E2E2	BOF
JOSEPHINE	33S	06W	28	ALL	BOF
JOSEPHINE	33S	06W	30	SE4SW4, S2SE4	BOF
JOSEPHINE	33S	06W	32	N2N2	BOF
JOSEPHINE	33S	06W	36	ALL	BOF
KLAMATH	23S	09E	24	E2SE4, SE4NE4 EXCEPT HWY. R/W	BOF
KLAMATH	23S	09E	25	NE4SE4, NE4NE4, S2S2	BOF
KLAMATH	23S	09E	26	SE4SE4 LYING SOUTHEASTERLY OF HWY. 97 & N. OF ACCESS ROAD	BOF
KLAMATH	23S	09E	34	SE4 LYING EASTERLY OF HWY. 97	BOF
KLAMATH	23S	09E	35	ALL LYING EASTERLY OF HWY. 97	BOF
KLAMATH	23S	09E	36	ALL	BOF
KLAMATH	23S	10E	19	NE4, N2SE4, LOTS 3 & 4	BOF
KLAMATH	23S	10E	20	W2	BOF
KLAMATH	23S	10E	28	SW4, S2NW4, W2SE4	BOF
KLAMATH	23S	10E	29	W2, SE4, S2NE4	BOF
KLAMATH	23S	10E	30	E2, LOTS 1-4	BOF
KLAMATH	23S	10E	31	ALL	BOF
KLAMATH	23S	10E	32	ALL	BOF
KLAMATH	23S	10E	33	W2, SE4, W2NE4, SE4NE4, EXCEPT RR R/W	BOF
KLAMATH	24S	08E	17	N2N2	BOF
KLAMATH	24S	08E	27	NE4	BOF
KLAMATH	24S	09E	01	ALL	BOF
KLAMATH	24S	09E	02	ALL	BOF
KLAMATH	24S	09E	03	S2, N2 LYING EASTERLY OF HWY. 97 EXCEPT TL 100	BOF
KLAMATH	24S	09E	04	E2 LYING EASTERLY OF HWY. 97	BOF
KLAMATH	24S	09E	08	POR. SE4 LYING EASTERLY OF HWY. 97	BOF
KLAMATH	24S	09E	09	ALL LYING EASTERLY OF HWY. 97	BOF
KLAMATH	24S	09E	10	ALL	BOF
KLAMATH	24S	09E	11	ALL	BOF
KLAMATH	24S	09E	12	ALL	BOF
KLAMATH	24S	09E	13	N2NE4, SW4NE4, NW4, SW4SW4, N2SW4	BOF
KLAMATH	24S	09E	14	ALL	BOF
KLAMATH	24S	09E	15	ALL	BOF
KLAMATH	24S	09E	16	ALL	BOF
KLAMATH	24S	09E	17	POR. LYING EASTERLY OF HWY. 97	BOF
KLAMATH	24S	09E	19	POR. E2 LYING EASTERLY OF HWY. 97 & EAST OF PARCEL 1 PLAT 52-91	BOF
KLAMATH	24S	09E	20	ALL EXCEPT PORTION LYING WESTERLY OF EAST BOUNDARY OF PARCEL 1 PLAT 52-91	BOF
KLAMATH	24S	09E	21	ALL	BOF
KLAMATH	24S	09E	22	ALL	BOF
KLAMATH	24S	09E	23	ALL	BOF
KLAMATH	24S	09E	24	W2, SE4	BOF
KLAMATH	24S	09E	25	ALL EXCEPT RR R/W	BOF

KLAMATH	24S	09E	26	ALL	BOF
KLAMATH	24S	09E	27	ALL	BOF
KLAMATH	24S	09E	28	ALL	BOF
KLAMATH	24S	09E	29	ALL EXCEPT TL 2400 & 2600	BOF
KLAMATH	24S	09E	30	E2SE4, SW4SE4, E2NE4 EXCEPT TL 500, 600 & 700	BOF
KLAMATH	24S	09E	31	SE4, E2NE4, NW4NE4	BOF
KLAMATH	24S	09E	32	ALL	BOF
KLAMATH	24S	09E	33	ALL	BOF
KLAMATH	24S	09E	34	ALL	BOF
KLAMATH	24S	09E	35	ALL EXCEPT RR R/W	BOF
KLAMATH	24S	09E	36	NW4NW4, NE4NE4, SE4NW4, N2S2, SE4SW4 EXCEPT RR R/W	BOF
KLAMATH	24S	10E	04	POR. OF N2 & SW4	BOF
KLAMATH	24S	10E	05	ALL	BOF
KLAMATH	24S	10E	06	ALL	BOF
KLAMATH	24S	10E	07	NE4, E2W2, LOTS 1-4, N2SE4	BOF
KLAMATH	24S	10E	08	N2, N2S2	BOF
KLAMATH	24S	10E	09	NW4NW4NW4, SW4NW4, SW4NW4NW4	BOF
KLAMATH	24S	10E	11	SE4	BOF
KLAMATH	24S	10E	12	S2	BOF
KLAMATH	24S	10E	13	ALL	BOF
KLAMATH	24S	10E	14	ALL	BOF
KLAMATH	24S	10E	15	E2, SW4	BOF
KLAMATH	24S	10E	16	S2, NW4, N2NE4 EXCEPT RR R/W	BOF
KLAMATH	24S	10E	17	S2SE4, E2NW4, SW4NE4, S2NW4NE4	BOF
KLAMATH	24S	10E	19	SE4NE4, E2SW4, SE4, LOTS 3 & 4	BOF
KLAMATH	24S	10E	20	ALL EXCEPT RR R/W	BOF
KLAMATH	24S	10E	22	ALL	BOF
KLAMATH	24S	10E	23	ALL	BOF
KLAMATH	24S	10E	24	ALL	BOF
KLAMATH	24S	10E	25	ALL	BOF
KLAMATH	24S	10E	26	ALL	BOF
KLAMATH	24S	10E	27	ALL	BOF
KLAMATH	24S	10E	28	NE4, S2	BOF
KLAMATH	24S	10E	29	ALL EXCEPT RR R/W	BOF
KLAMATH	24S	10E	30	ALL EXCEPT RR R/W	BOF
KLAMATH	24S	10E	31	ALL EXCEPT RR R/W	BOF
KLAMATH	24S	10E	32	ALL	BOF
KLAMATH	24S	10E	33	ALL	BOF
KLAMATH	24S	10E	34	ALL	BOF
KLAMATH	24S	10E	35	ALL	BOF
KLAMATH	24S	10E	36	ALL	BOF
KLAMATH	24S	11E	18	ALL LYING SOUTHWESTERLY OF HWY. 31	BOF
KLAMATH	24S	11E	19	ALL	BOF
KLAMATH	24S	11E	30	ALL	BOF
KLAMATH	24S	11E	31	ALL	BOF
KLAMATH	24S	11E	32	ALL	BOF
KLAMATH	24S	11E	35	N2SE4	BOF

KLAMATH	25S	08E	01	NE4SE4, POR. S2 LYING EASTERLY OF HWY. 97	BOF
KLAMATH	25S	08E	12	POR. LYING EASTERLY OF HWY. 97	BOF
KLAMATH	25S	08E	13	ALL LYING EASTERLY OF HWY. 97	BOF
KLAMATH	25S	08E	14	POR. SE4SE4 LYING EASTERLY OF HWY. 97	BOF
KLAMATH	25S	08E	23	E2 LYING EAST OF HWY. 97	BOF
KLAMATH	25S	08E	24	ALL	BOF
KLAMATH	25S	09E	01	ALL	BOF
KLAMATH	25S	09E	02	ALL EXCEPT RR R/W	BOF
KLAMATH	25S	09E	03	ALL EXCEPT RR R/W	BOF
KLAMATH	25S	09E	04	ALL	BOF
KLAMATH	25S	09E	05	ALL	BOF
KLAMATH	25S	09E	06	LOTS 7 & 8, E2SW4, SE4NW4, S2NE4, SE4	BOF
KLAMATH	25S	09E	07	ALL	BOF
KLAMATH	25S	09E	08	ALL	BOF
KLAMATH	25S	09E	09	ALL EXCEPT RR R/W	BOF
KLAMATH	25S	09E	10	ALL, EXCEPT RR R/W	BOF
KLAMATH	25S	09E	11	ALL	BOF
KLAMATH	25S	09E	12	ALL	BOF
KLAMATH	25S	09E	13	ALL	BOF
KLAMATH	25S	09E	14	ALL	BOF
KLAMATH	25S	09E	15	ALL	BOF
KLAMATH	25S	09E	16	ALL EXCEPT RR R/W	BOF
KLAMATH	25S	09E	17	ALL EXCEPT RR R/W	BOF
KLAMATH	25S	09E	18	ALL	BOF
KLAMATH	25S	09E	19	ALL LYING WEST OF RR R/W	BOF
KLAMATH	25S	09E	20	POR. LYING WEST OF RR R/W	BOF
KLAMATH	25S	10E	01	ALL	BOF
KLAMATH	25S	10E	02	ALL	BOF
KLAMATH	25S	10E	03	ALL	BOF
KLAMATH	25S	10E	04	ALL	BOF
KLAMATH	25S	10E	05	ALL	BOF
KLAMATH	25S	10E	06	ALL	BOF
KLAMATH	25S	10E	07	ALL	BOF
KLAMATH	25S	10E	08	ALL	BOF
KLAMATH	25S	10E	09	ALL	BOF
KLAMATH	25S	10E	10	ALL	BOF
KLAMATH	25S	10E	11	ALL	BOF
KLAMATH	25S	10E	12	ALL	BOF
KLAMATH	25S	11E	03	W2	BOF
KLAMATH	25S	11E	04	ALL	BOF
KLAMATH	25S	11E	05	ALL	BOF
KLAMATH	25S	11E	06	ALL	BOF
KLAMATH	25S	11E	07	ALL	BOF
KLAMATH	25S	11E	08	ALL	BOF
KLAMATH	25S	11E	09	ALL	BOF
KLAMATH	25S	11E	10	W2	BOF
KLAMATH	25S	11E	16	ALL	BOF

KLAMATH	25S	11E	17	ALL	BOF
KLAMATH	25S	11E	18	ALL	BOF
KLAMATH	27S	07E	36	NW4NE4, S2NE4, E2NW4, SE4	BOF
KLAMATH	27S	08E	16	E2	BOF
KLAMATH	27S	08E	32	NW4	BOF
KLAMATH	28S	07E	34	W2NE4, S2SE4NE4, N2NW4SE4, NE4SE4	BOF
KLAMATH	28S	08E	21	SW4SW4	BOF
KLAMATH	29S	07E	03	ALL	BOF
KLAMATH	32S	07.5E	16	LOTS 4, 5, S2	BOF
KLAMATH	32S	07.5E	17	LOTS 1, 2, 3, 4, S2	BOF
KLAMATH	32S	07.5E	18	LOTS 2, 3, 4, 5, 6, 7, E2SW4, SE4	BOF
KLAMATH	32S	07.5E	19	ALL	BOF
KLAMATH	32S	07.5E	20	ALL	BOF
KLAMATH	32S	07.5E	21	ALL	BOF
KLAMATH	32S	07.5E	22	NW4	BOF
KLAMATH	32S	07.5E	25	NE4SW4, S2SW4, SW4SE4	BOF
KLAMATH	32S	07.5E	26	S2	BOF
KLAMATH	32S	07.5E	27	ALL	BOF
KLAMATH	32S	07.5E	28	ALL	BOF
KLAMATH	32S	07.5E	29	ALL	BOF
KLAMATH	32S	07.5E	30	ALL	BOF
KLAMATH	32S	07.5E	31	NE4, E2NW4, LOTS 1, 2, NE4SW4	BOF
KLAMATH	32S	07.5E	32	N2, FR E2SW4, FR SE4	BOF
KLAMATH	32S	07.5E	33	N2, FR SW4, N2SE4, FR SW4SE4	BOF
KLAMATH	32S	07.5E	34	FR N2SW4, FR SE4SW4, FR SE4	BOF
KLAMATH	32S	07.5E	34	N2	BOF
KLAMATH	32S	07.5E	35	ALL	BOF
KLAMATH	32S	07.5E	36	ALL	BOF
KLAMATH	32S	07E	31	LOTS 3, 4	BOF
KLAMATH	32S	07E	32	W2SW4	BOF
KLAMATH	33S	07.5E	01	ALL	BOF
KLAMATH	33S	07.5E	02	ALL	BOF
KLAMATH	33S	07.5E	03	FR LOTS 2, 7, 8, 11, E OF RD, LOTS 1, 24, 25, 26, FR LOTS 9, 10	BOF
KLAMATH	33S	07.5E	10	LOTS 1 thru 7, 12 thru 17, 23, 24, LOT 22 E OF HWY	BOF
KLAMATH	33S	07.5E	11	ALL	BOF
KLAMATH	33S	07.5E	12	ALL	BOF
KLAMATH	33S	07.5E	13	N2, LOTS 1, 2, 3, 4	BOF
KLAMATH	33S	07.5E	14	N2, LOTS 1, 2, 3, 4	BOF
KLAMATH	33S	07.5E	15	LOTS 1, 5, 6, 7, 8, 9, 14-17 E OF HWY	BOF
KLAMATH	33S	07E	03	SW4	BOF
KLAMATH	33S	07E	04	S2	BOF
KLAMATH	33S	07E	05	LOTS 1, 2, S2NE4, SW4, N2S2SE4	BOF
KLAMATH	33S	07E	06	ALL	BOF
KLAMATH	33S	07E	07	ALL	BOF
KLAMATH	33S	07E	08	N2, SW4	BOF
KLAMATH	33S	07E	09	S2	BOF
KLAMATH	33S	07E	16	ALL	BOF

KLAMATH	33S	07E	17	NE4NW4NW4	BOF
KLAMATH	33S	07E	18	N2, LOTS 3,4,9	BOF
KLAMATH	33S	14E	32	LOT 4	BOF
KLAMATH	34S	08E	34	W2SE4	BOF
KLAMATH	34S	14E	05	LOTS 3, 4, SE4NW4	BOF
KLAMATH	35S	09E	24	S2SW4	BOF
KLAMATH	35S	13E	19	NE4	BOF
KLAMATH	35S	13E	30	LOTS 3, 4, E2SW4	BOF
KLAMATH	35S	14E	19	SW4NE4, N2SE4	BOF
KLAMATH	35S	14E	31	LOT 1	BOF
KLAMATH	35S	14E	33	E2NW4	BOF
KLAMATH	39S	06E	18	E2SE4	BOF
KLAMATH	40S	07E	08	NW4	BOF
KLAMATH	41S	05E	11	S2NW4	BOF
KLAMATH	41S	06E	10	NE4SW4, S2SW4	BOF
KLAMATH	41S	06E	14	LOT 4	BOF
KLAMATH	41S	07E	01	LOT 4, SW4NW4	BOF
KLAMATH	41S	07E	02	LOTS 1, 2, FR LOT 3, SE4NE4, FR SW4NE4, FR E2SE4NW4, SE4	BOF
KLAMATH	41S	07E	04	S2SW4	BOF
KLAMATH	41S	07E	05	SE4SE4	BOF
KLAMATH	41S	07E	08	N2, SW4, N2SE4, SW4SE4	BOF
KLAMATH	41S	07E	09	W2SW4,	BOF
KLAMATH	41S	07E	18	N2N2	BOF
LANE	16S	06W	06	LOTS 3, 4, 5, SE4NW4, LOTS 6, 7 EXCEPT 1.61 ACRES	BOF
LANE	16S	06W	18	LOT 4, SE4SW4, S2SE4	BOF
LANE	16S	07W	02	SE4SE4	BOF
LANE	16S	07W	08	FR SW4NE4, FR SE4	BOF
LANE	16S	07W	16	S2NE4, SE4	BOF
LANE	16S	08W	10	LOTS 1-3, 6-11, 14-16	BOF
LANE	16S	08W	12	ALL	BOF
LANE	16S	08W	14	ALL	BOF
LANE	16S	08W	16	ALL	BOF
LANE	16S	08W	24	FR LOTS 1, 2, 7, 8, LOTS 3-6, LOTS 9, 12, 14 & 16	BOF
LANE	16S	08W	26	SW4	BOF
LANE	16S	09W	16	SE4	BOF
LANE	16S	09W	25	SE4NW4	BOF
LANE	16S	09W	36	S2	BOF
LANE	17S	07W	04	ALL	BOF
LANE	17S	07W	06	S2, S2N2	BOF
LANE	17S	07W	08	ALL	BOF
LANE	17S	07W	10	E2	BOF
LANE	17S	07W	18	E2, NW4	BOF
LANE	17S	07W	19	LOT 3, FR SE4NE4, FR NW4SE4	BOF
LANE	17S	07W	32	S2NE4, FR SW4, SE4, FR SE4NW4	BOF
LANE	17S	08W	01	NE4SW4, S2SW4	BOF
LANE	17S	08W	06	LOTS 3, 4	BOF
LANE	17S	08W	10	ALL	BOF

LANE	17S	08W	11	NE4SE4, S2SE4	BOF
LANE	17S	08W	12	ALL	BOF
LANE	17S	08W	14	FR NW4, SE4SW4, NE4, NE4SE4, S2SE4	BOF
LANE	17S	08W	15	N2NW4, NE4SW4, S2SW4	BOF
LANE	17S	08W	16	S2SE4, N2NE4, NE4NW4, SW4, NW4SE4,	BOF
LANE	17S	08W	18	NE4SW4, LOT 3, NE4SE4, S2SE4	BOF
LANE	17S	08W	19	ALL	BOF
LANE	17S	08W	20	ALL	BOF
LANE	17S	08W	22	NE4NW4, E2, S2NW4, N2SW4	BOF
LANE	17S	08W	24	ALL	BOF
LANE	17S	08W	26	W2E2, W2, E2NE4, NE4SE4	BOF
LANE	17S	08W	28	N2, NW4SW4, N2SE4	BOF
LANE	17S	08W	29	N2, N2S2, SW4SW4	BOF
LANE	17S	08W	30	ALL	BOF
LANE	17S	08W	31	LOT 2, SE4SE4, N2NE4, SE4NE4	BOF
LANE	17S	08W	32	FR W2SW4, FR SW4NW4	BOF
LANE	17S	09W	13	N2SE4	BOF
LANE	17S	09W	14	SW4, N2SE4, SW4SE4	BOF
LANE	17S	09W	16	W2SW4NE4, E2NW4	BOF
LANE	17S	09W	22	S2S2	BOF
LANE	17S	09W	23	ALL	BOF
LANE	17S	09W	24	ALL	BOF
LANE	17S	09W	25	N2SW4, N2	BOF
LANE	17S	09W	26	NW4SW4, N2SE4, NW4, W2NE4, SE4NE4	BOF
LANE	17S	09W	28	E2E2	BOF
LANE	17S	09W	32	SW4NE4, N2NW4, SE4NW4, S2SW4	BOF
LANE	17S	09W	33	LOTS 1, 2, 3, W2NW4, S2SW4	BOF
LANE	18S	05W	36	E2SW4SE4, NW4SE4	BOF
LANE	18S	06W	04	LOTS 2, 3, 4, S2NW4	BOF
LANE	18S	06W	21	SE4NE4, E2SE4	BOF
LANE	18S	06W	26	S2	BOF
LANE	18S	07W	02	N2, N2SE4	BOF
LANE	18S	07W	04	LOTS 1, S2SW4	BOF
LANE	18S	07W	05	LOTS 1, 2	BOF
LANE	18S	07W	07	S2	BOF
LANE	18S	07W	08	N2NE4, SW4NE4	BOF
LANE	18S	07W	16	ALL	BOF
LANE	18S	07W	22	ALL	BOF
LANE	18S	08W	05	FR LOT 1, FR SE4SE4, FR LOT 4	BOF
LANE	18S	08W	06	LOT 1, S2NE4, SE4NW4, N2SE4, SW4SE4	BOF
LANE	18S	08W	07	LOT 1	BOF
LANE	18S	08W	11	NE4SE4	BOF
LANE	18S	08W	17	FR S2SW4	BOF
LANE	18S	08W	18	SE4SW4	BOF
LANE	18S	08W	20	N2	BOF
LANE	18S	08W	30	E2E2	BOF
LANE	18S	09W	01	FR LOT 4, SW4NW4, S2SE4	BOF

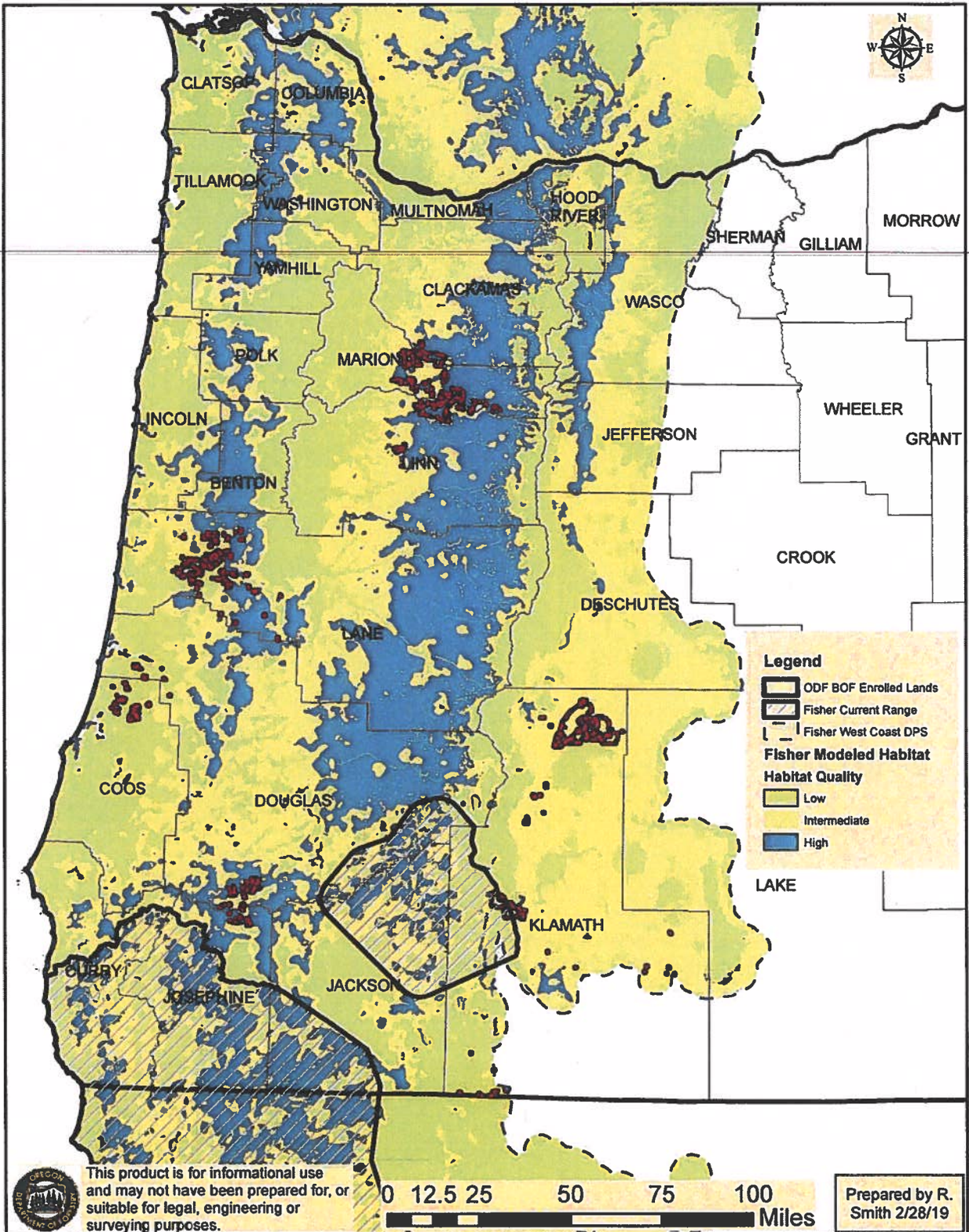
LANE	18S	09W	02	SE4NE4, NE4SE4, S2SE4	BOF
LANE	18S	09W	04	W2SW4	BOF
LANE	18S	09W	05	S2NE4, LOTS 3, 4, SE4	BOF
LANE	18S	09W	06	LOT 4,	BOF
LANE	18S	09W	09	SE4NE4, N2SE4	BOF
LANE	18S	09W	10	NW4NE4, N2NW4, SW4NW4, NW4SW4	BOF
LANE	18S	09W	12	NE4NE4	BOF
LANE	18S	09W	13	W2NE4, N2NW4, SW4NW4, SW4SW4	BOF
LANE	18S	09W	14	E2NE4	BOF
LANE	18S	09W	24	NW4NE4, SW4NW4	BOF
LANE	19S	05W	32	NE4NW4, S2NW4	BOF
LANE	19S	07W	08	NE4	BOF
LANE	19S	07W	32	E2NW4	BOF
LANE	19S	08W	06	LOTS 1, 10, 11, 12	BOF
LANE	20S	05W	36	W2W2	BOF
LANE	20S	07W	12	SW4NE4, NW4SE4	BOF
LINN	09S	03E	31	LOT 4, SE4SW4	BOF
LINN	09S	03E	33	FR SW4SW4 (TL 2001)	BOF
LINN	09S	03E	35	S2SE4	BOF
LINN	09S	03E	36	S2SW4, SE4	BOF
LINN	09S	04E	28	FR S2SW4, S2SE4	BOF
LINN	09S	04E	32	E2NW4, SE4SW4, SE4	BOF
LINN	09S	04E	33	ALL	BOF
LINN	09S	04E	35	W2SE4, W2SE4SE4	BOF
LINN	10S	02E	02	SE4	BOF
LINN	10S	02E	12	ALL	BOF
LINN	10S	03E	02	ALL	BOF
LINN	10S	03E	03	SW4NW4, FR NW4NW4, FR LOT 2, SW4NE4, SW4, NW4SE4	BOF
LINN	10S	03E	04	LOT 2, S2NE4, S2, FR LOT 1, FR NW4 (TL 1101 & 1201)	BOF
LINN	10S	03E	05	NW4SW4, W2SE4, SE4SE4	BOF
LINN	10S	03E	07	S2, S2N2	BOF
LINN	10S	03E	08	ALL	BOF
LINN	10S	03E	09	ALL	BOF
LINN	10S	03E	10	N2, SW4, W2SE4, SE4SE4	BOF
LINN	10S	03E	11	S2N2, S2	BOF
LINN	10S	03E	12	ALL	BOF
LINN	10S	03E	13	ALL	BOF
LINN	10S	03E	14	ALL	BOF
LINN	10S	03E	15	ALL	BOF
LINN	10S	03E	16	ALL	BOF
LINN	10S	03E	17	ALL	BOF
LINN	10S	03E	18	ALL EXCEPT NE4NE4SE4	BOF
LINN	10S	03E	19	N2N2	BOF
LINN	10S	03E	20	N2N2, S2NE4	BOF
LINN	10S	03E	21	N2	BOF
LINN	10S	03E	22	ALL	BOF
LINN	10S	03E	23	ALL	BOF

LINN	10S	03E	24	ALL	BOF
LINN	10S	03E	25	N2	BOF
LINN	10S	04E	04	W2	BOF
LINN	10S	04E	05	ALL	BOF
LINN	10S	04E	06	ALL EXCEPT LOT 3	BOF
LINN	10S	04E	07	ALL	BOF
LINN	10S	04E	08	W2	BOF
LINN	10S	04E	11	S2NE4, SE4NW4, N2SE4	BOF
LINN	10S	04E	12	NW4, N2SW4, S2SE4	BOF
LINN	10S	04E	17	NW4NW4, SW4	BOF
LINN	10S	04E	18	ALL	BOF
LINN	10S	04E	19	W2,W2E2	BOF
LINN	10S	04E	20	E2NE4, SW4NE4, NW4SE4	BOF
LINN	10S	04E	29	E2E2	BOF
LINN	10S	04E	30	ALL	BOF
LINN	10S	04E	32	N2N2	BOF
LINN	11S	02E	33	W2,	BOF
LINN	12S	01E	01	SE4	BOF
LINN	12S	01E	12	E2NE4	BOF
LINN	12S	01E	12	NW4NE4	BOF
LINN	12S	02E	05	LOTS 1, 2, 3, 4, S2N2, N2S2	BOF
LINN	12S	02E	06	ALL	BOF
LINN	12S	02E	07	E2NW4, LOTS 1, 2	BOF
LINN	12S	02E	32	N2NE4	BOF
MARION	07S	02E	26	FR E2NW4, FR NE4SE4, SE4SE4	BOF
MARION	07S	02E	27	N2SW4, SE4SW4, SE4	BOF
MARION	07S	02E	28	SE4NE4, E2SE4	BOF
MARION	07S	02E	29	ALL	BOF
MARION	07S	02E	31	NE4, E2NW4, LOTS 1, 2	BOF
MARION	07S	02E	32	NW4, S2	BOF
MARION	07S	02E	33	N2NE4	BOF
MARION	07S	02E	34	NE4, E2SE4	BOF
MARION	07S	02E	35	W2SW4	BOF
MARION	07S	02E	36	FR ALL	BOF
MARION	07S	03E	31	FR ALL	BOF
MARION	07S	03E	32	FR ALL	BOF
MARION	07S	03E	33	FR ALL	BOF
MARION	08S	02E	01	SW4	BOF
MARION	08S	02E	02	S2NE4, FR NE4SW4, FR SE4SW4, SE4	BOF
MARION	08S	02E	07	SE4NE4	BOF
MARION	08S	02E	08	NE4 EXCEPT ROAD R/W	BOF
MARION	08S	02E	09	SE4 EXCEPT ROAD R/W	BOF
MARION	08S	02E	10	N2, SW4SE4	BOF
MARION	08S	02E	12	S2	BOF
MARION	08S	02E	16	E2NW4, LOTS 1 & 2	BOF
MARION	08S	02E	17	N2NE4	BOF
MARION	08S	02E	31	LOT 4	BOF

MARION	08S	02E	34	S2	BOF
MARION	08S	03E	01	FR W2SW4	BOF
MARION	08S	03E	02	FR ALL	BOF
MARION	08S	03E	03	FR SE4NW4, FR SE4NE4	BOF
MARION	08S	03E	04	FR LOT 3, LOT 4, FR S2NW4, FR S2NE4	BOF
MARION	08S	03E	05	LOTS 1, 2, S2NE4	BOF
MARION	08S	03E	11	FR ALL	BOF
MARION	08S	03E	12	FR W2NW4, FR N2SW4, S2SW4	BOF
MARION	08S	04E	30	E2	BOF
MARION	08S	04E	32	FR W2SW4, NE4NW4	BOF
MARION	08S	04E	32	NW4NE4	BOF
MARION	09S	01E	01	NE4, N2NW4	BOF
MARION	09S	01E	02	N2NE4, NE4NW4	BOF
MARION	09S	01E	12	FR SE4NE4	BOF
MARION	09S	02E	02	LOTS 3, 4, 5, SE4NW4	BOF
MARION	09S	02E	03	S2NW4, SW4, S2SE4	BOF
MARION	09S	02E	04	LOTS 1, 2, 3, 4, S2N2, N2S2, NE4SW4SE4, SE4SE4, FR SW4SW4	BOF
MARION	09S	02E	06	LOTS 1, 2, 3, 4, 5, S2NE4, SE4NW4, SE4, FR SE4SW4	BOF
MARION	09S	02E	07	FR SW4NW4	BOF
MARION	09S	02E	08	FR NE4NE4	BOF
MARION	09S	02E	12	FR W2SW4	BOF
MARION	09S	02E	14	SE4SE4	BOF
MARION	09S	02E	15	NE4NE4	BOF
MARION	09S	03E	04	LOT 3, SE4NW4	BOF
MARION	09S	03E	05	SW4	BOF
MARION	09S	03E	15	W2NW4	BOF
MARION	09S	03E	17	SE4SE4	BOF
MARION	09S	03E	22	SW4	BOF
MARION	09S	03E	24	E2NE4	BOF
MARION	09S	03E	25	FR SW4SE4, FR SE4SE4, E2NW4, FR N2SE4, N2NE4	BOF
MARION	09S	03E	27	NE4NW4	BOF
MARION	09S	04E	06	LOTS 2, 3, 4, 5, SE4NW4, SW4NE4	BOF
MARION	09S	04E	14	SW4NW4, S2	BOF
MARION	09S	04E	15	S2	BOF
MARION	09S	04E	16	E2	BOF
MARION	09S	04E	20	SW4NW4, SW4, NW4SE4, S2SE4	BOF
MARION	09S	04E	21	NE4, S2	BOF
MARION	09S	04E	22	ALL	BOF
MARION	09S	04E	23	ALL	BOF
MARION	09S	04E	24	E2, E2W2, SW4SW4	BOF
MARION	09S	04E	25	ALL	BOF
MARION	09S	04E	26	N2, NW4SW4, SE4, FR S2SW4	BOF
MARION	09S	04E	27	NE4NE4, S2NE4, FR E2SE4	BOF
MARION	09S	04E	28	W2NE4, NW4, FR NW4SW4	BOF
MARION	09S	04E	29	N2NE4, SW4NE4, E2SE4NE4, FR NE4SE4	BOF
MARION	09S	04E	30	N2NE4, NE4NW4, LOTS 1, 2	BOF
MARION	09S	04E	36	FR ALL	BOF

MARION	09S	05E	33	NE4SE4, S2SE4	BOF
MARION	09S	05E	34	SW4SW4	BOF
MARION	09S	05E	35	SW4SW4	BOF
MARION	10S	04E	01	LOTS 1, 2, 3, S2NE4, FR SE4, FR LOTS 4, 6, 7	BOF
MARION	10S	05E	01	SE4NE4, N2SE4	BOF
MARION	10S	05E	04	SE4NE4, NE4SE4	BOF
MARION	10S	05E	08	S2SE4	BOF
MARION	10S	05E	09	SW4	BOF
MARION	10S	05E	17	NE4NE4, W2E2, SE4SE4,	BOF
MARION	10S	06E	06	LOT 6	BOF
MARION	10S	06E	09	N2	BOF
MARION	10S	06E	10	SE4SE4	BOF
MARION	10S	06E	17	FR NE4SE4	BOF

Figure 1. Enrolled Board of Forestry lands managed by the Oregon Department of Forestry within the West Coast Fisher distinct population segment (DPS) in Oregon..



This product is for informational use and may not have been prepared for, or suitable for legal, engineering or surveying purposes.

Prepared by R. Smith 2/28/19

Figure 2. Western Lane and Coos Unit Enrolled Board of Forestry lands within the West Coast Fisher distinct population segment (DPS) in Oregon..

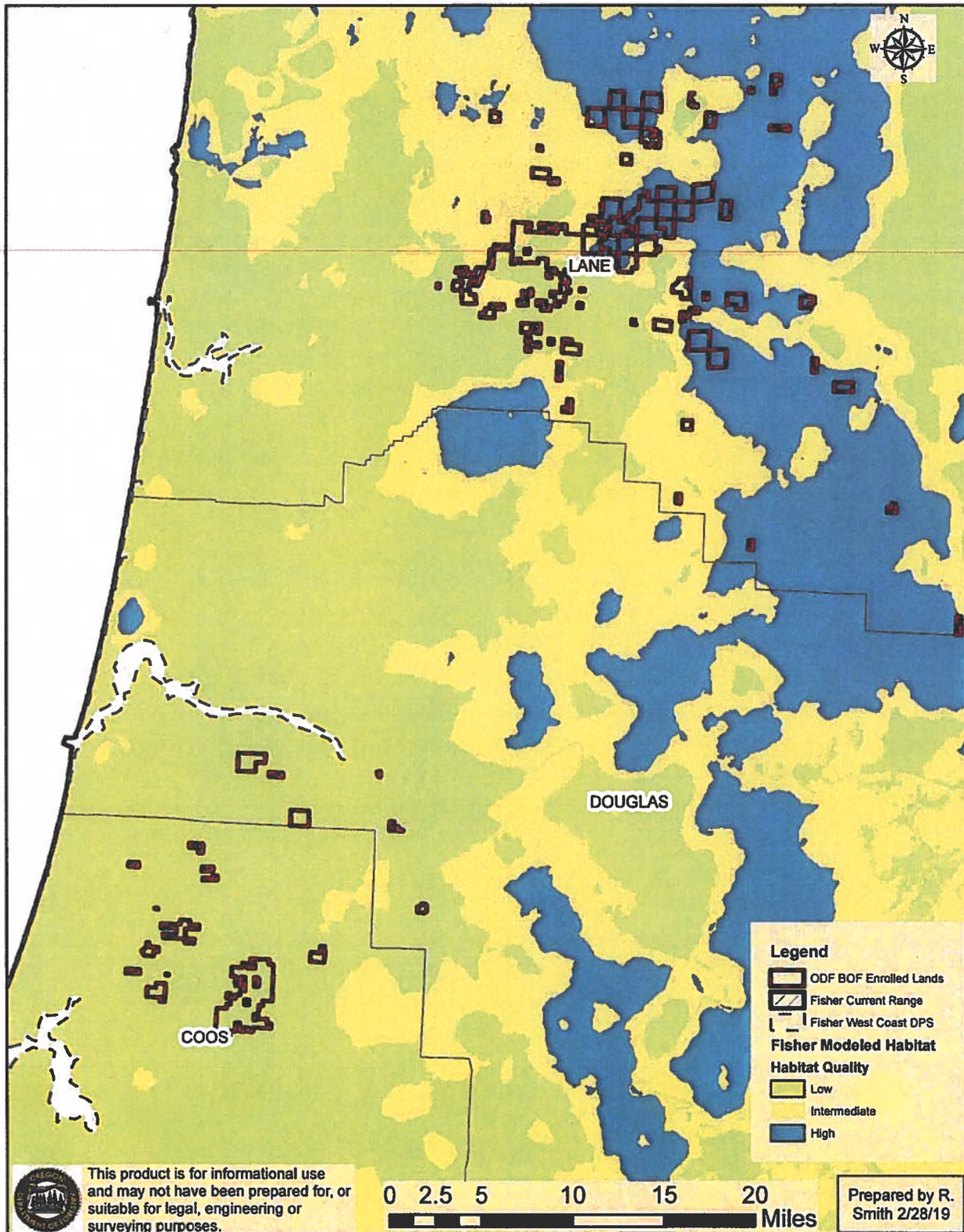


Figure 3. Southwest District Enrolled Board of Forestry lands within the West Coast Fisher distinct population segment (DPS) in Oregon..

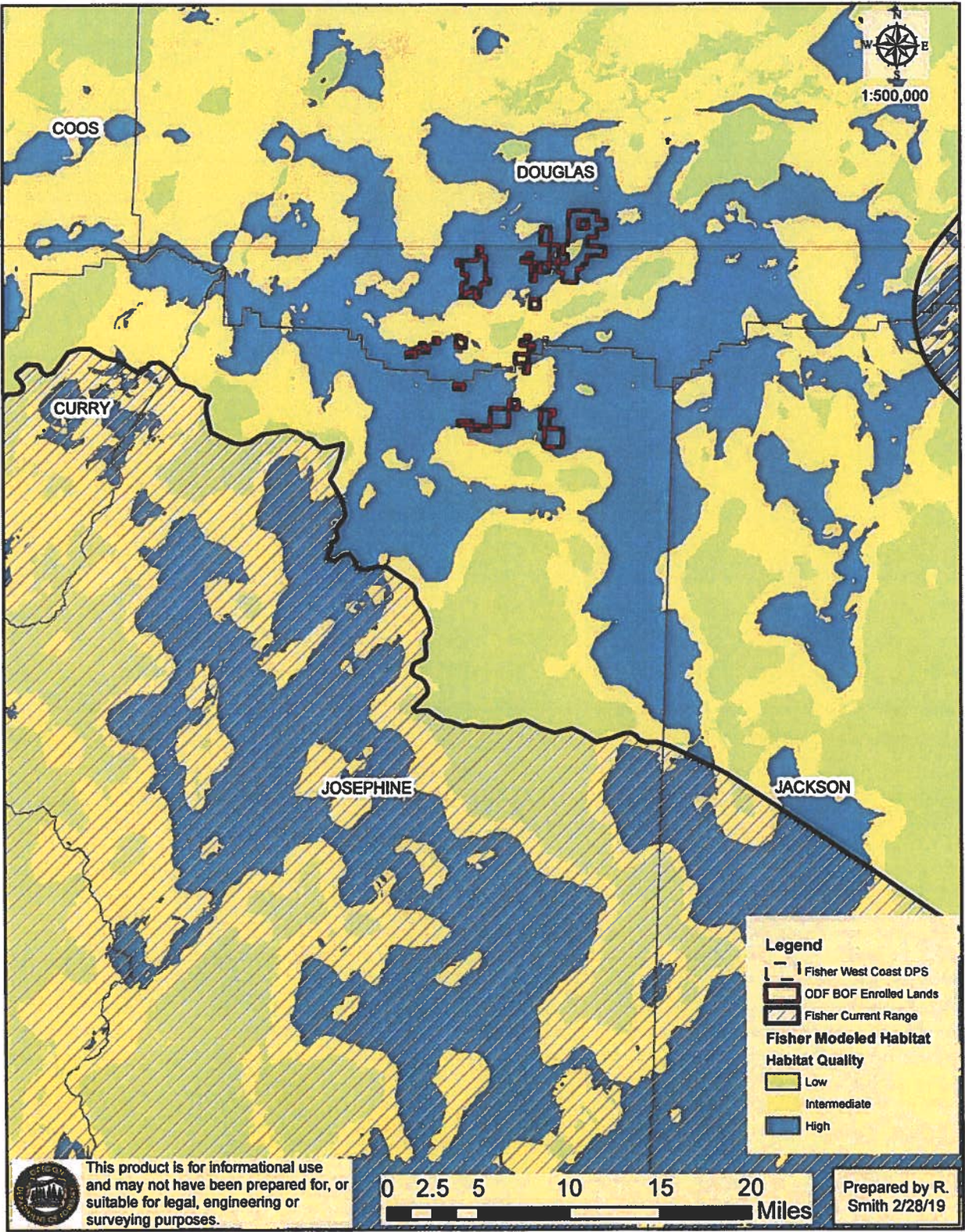


Figure 4. Klamath-Lake District Enrolled Board of Forestry lands within the West Coast Fisher distinct population segment (DPS) in Oregon..

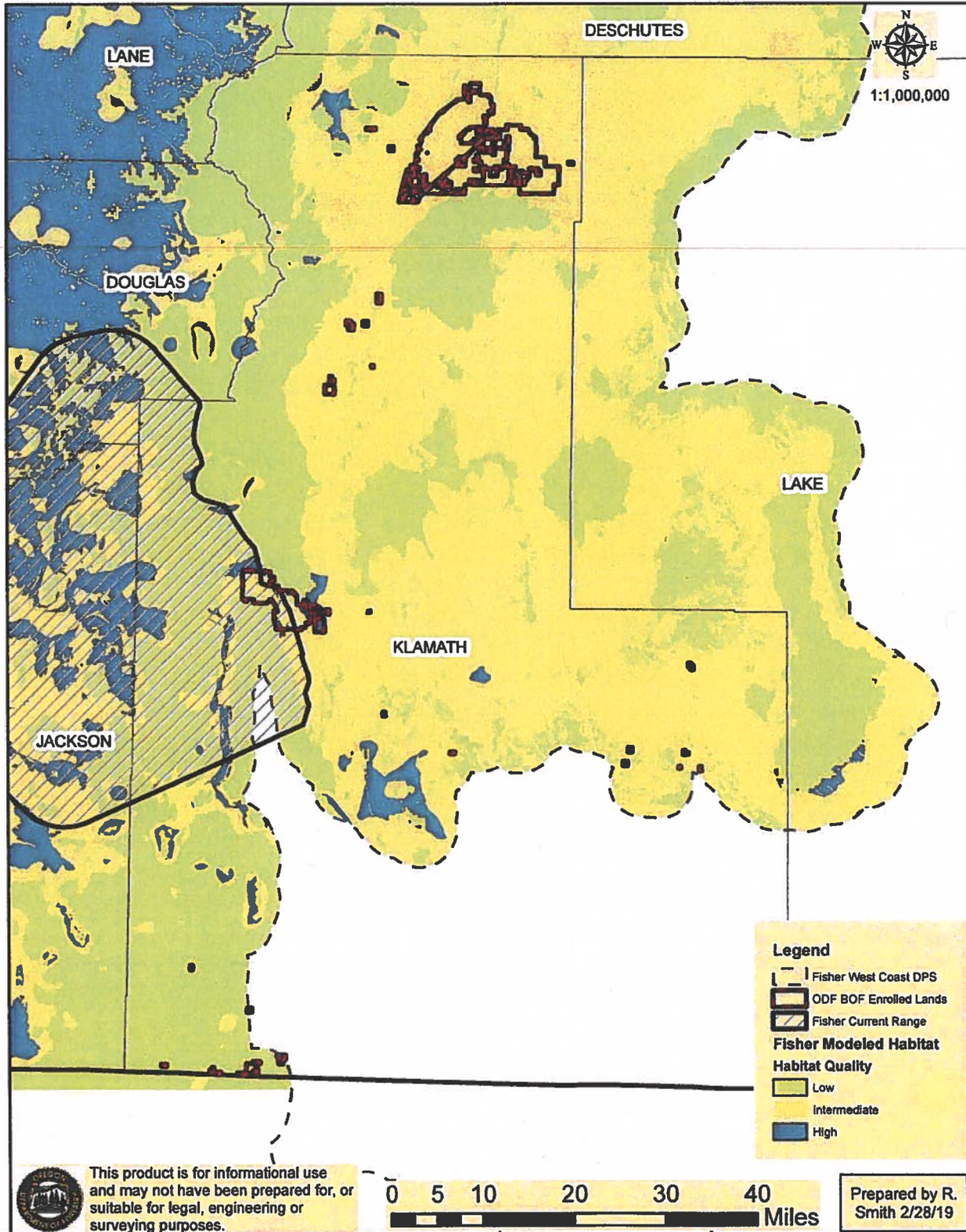


Figure 5. North Cascade District Enrolled Board of Forestry lands within the West Coast Fisher distinct population segment (DPS) in Oregon.

