

## **Hancock Forest Management Fisher CCAA Site Plan and Conservation Measures**

### **1.0 INTRODUCTION:**

#### **1.1 Definition of Hancock Forest Management enrolled lands**

Hancock Forest Management (HFM) is a wholly owned subsidiary of Hancock Natural Resource Group and manages timberland on behalf of large private investors, such as pension funds, and is responsible for planning and implementing forest management activities on those lands. Globally, HFM manages 6 million acres of timberland. In Oregon, HFM manages more than 600,000 acres out of 4 regional offices. HFM requests the issuance of an enhancement of survival permit by the U.S. Fish and Wildlife Service (USFWS) for West Coast Fisher on HFM timberlands in south central Oregon. HFM seeks to enroll 89,548 acres of timberlands in the Candidate Conservation Agreement with Assurances for Fisher (*Pekania pennanti*) in Oregon. The enrolled lands are included within the boundary of the West Coast Fisher distinct population segment as proposed by the USFWS and are in Douglas, Jackson, Josephine and Klamath Counties and managed from HFM's Medford, Oregon regional office. The HFM Fisher CCAA will expire June 20, 2048. In exchange for assurances that HFM may lawfully implement the Covered Activities described in the Fisher Template CCAA, HFM will implement the Conservation Measures in the Fisher Template CCAA, as modified and supplemented in Section 2, below.

HFM manages on behalf of 3 clients in the Medford region: Hancock Timberland X Inc. (Prairie Lake), John Hancock Life Insurance Company (Canyon Creek), and System Global Timberlands LLC (Salt Creek). HFM acquired the Canyon Creek properties in 2017 and acquired the others in 2012. Collectively, these three properties are managed as one by HFM and all correspondence related to this CCAA shall be directed towards HFM.

#### **1.2 Forest management on HFM lands in southern Oregon**

HFM's overall management goal is to maintain and enhance the value of the land and the many other resources by implementation of best management practices and achieving SFI certification standards. In addition, HFM has strong conservation ethics and willingness to manage their land as healthy natural areas that also provide wildlife, recreational and community values. The primary commercial conifer species being managed for on the enrolled lands are white fir (*Abies concolor*), ponderosa pine (*Pinus ponderosa*), Douglas-fir (*Pseudotsuga menziesii*) and incense cedar (*Calocedrus decurrens*). To achieve these goals and manage for the primary commercial species, several stand level forest management silvicultural treatments may be implemented on the enrolled lands in southern Oregon: (1) All even-aged management treatments but retain complex forest structures like snags and accumulations of down logs (See CM 7.3) when not precluded by adverse topography, safety concerns or imminent wildfire risk. (2) Selected even-aged management treatments within forest stands that contain snags, accumulations of down logs and a wide distribution hardwood tree sizes (See CM 7.3) may retain a portion of these elements when not precluded by adverse topography, safety concerns or wildfire risk. (3) Selected

individual stands may have management deferred to contribute towards the conservation of many different aquatic or terrestrial species (See CM 7.3)

HFM's forest management activities are governed by internal forest stewardship procedures, which establish the minimum management guidelines for HFM-managed lands that meet or exceed state forest practice rules. Several internal procedures address and promote conservation of biological diversity and wildlife habitat, such as HFM's Threatened and Endangered Species Procedure and HFM's Conservation of Northern Spotted Owls Procedures Document. Fisher conservation has been incorporated into annual staff and contractor training regimes (examples available upon request). Fisher conservation is important to HFM beyond Oregon, as evidenced by HFM's enrollment into Programmatic CCAA for the Fisher in the State of Washington in 2016.

### **1.3 History of fisher surveys in region**

Due to their ecological importance, relative rarity in our western coniferous forests, and HFM's strong conservation ethics, HFM has been voluntarily conducting surveys and monitoring fisher on the enrolled lands since 2013. Between 2013 and 2018, a total of five separate study areas have completed surveys for mesocarnivores including fisher. These study areas represent a total of 96 four-square mile sampling units covering over 251,000 acres. While the sampling stations have been located entirely on the enrolled lands, the survey areas include both enrolled lands and public and private land immediately adjacent to the enrolled lands. This voluntary commitment towards fisher conservation has contributed towards a better understanding of fisher distribution on the enrolled lands and in southern Oregon.

## **2.0 CONSERVATION MEASURES:**

**CM1** 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 or its agents will notify HFM within 24 hours if fishers are suspected of denning on enrolled lands or in close proximity of enrolled lands. Such notice shall specify the location of the suspected den site so that HFM may, within 24 hours of notice, implement CM2 and/or CM3. USFWS or its agents may place cameras at the suspected den site or implement other survey methods to confirm denning activities. Following notice of a suspected den site, USFWS or its agents will have 7 days to confirm the presence of a den site. USFWS will notify HFM within 24 hours of the confirmation of a den. If a den site is not confirmed, HFM shall be released from any obligation to comply with protection measures described in CM2 or CM3 for protecting the suspected den site unless and until such time as the den site is later confirmed by USFWS or its agents to be occupied with notice to HFM. All future references to occupied den sites include suspected den sites, as described in this paragraph.
- 2) 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 or its agents will notify HFM 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).

- 3) Evaluate fisher presence for the term of the CCAA 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.

**CM1.1** All fisher detection, capture, collaring, monitoring, occupancy and use data collected by USFWS or its agents and cooperators on HFM enrolled lands covered under this CCAA shall be disclosed to HFM at least one time each calendar year and upon request. Any spatial data collected shall be provided to HFM with GPS or other spatial coordinates to allow HFM to locate the area/site/structure where fisher presence and use occurs.

**CM2** HFM will protect denning females and their young by limiting or preventing access and disturbance within 0.25 miles of suspected (based on notice and temporary protection under CM1) and confirmed occupied den 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, HFM shall 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 den site, because those activities could result in disturbance or harm to denning fishers. All activities that meet the previous description may not be implemented within 0.25 miles of an occupied den site until HFM is notified by USFWS or its agents that the site is no longer occupied or cannot confirm occupancy, as described in CM1. Denning females will be monitored weekly to determine occupancy of specific sites and verify movement to new den sites. HFM will implement protection measures within 24 hours of notification that an occupied den site has been located. In cases where a female fisher chooses to establish a den site within 0.25 miles of an active road, road use 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, noise and disturbance will be minimized (speed limit <15 mph, no "jake brakes", no load binding, etc). Caution should be taken to avoid fisher road mortality (e.g., reduced speed limits). 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.

**CM2.1** Female fishers have been documented using slash piles for denning and resting activities. If an occupied fisher den is found in a slash pile on HFM enrolled lands, HFM shall retain and protect the slash pile by not burning or mechanically altering the slash pile for 5 years after the last year of known occupancy and use by denning fisher.

**CM2.2** HFM shall adopt procedures for retaining large slash piles for the purpose of providing denning and resting structures for fisher. These slash piles will be strategically located so as to maximize the potential for being utilized by fisher, such as within areas predicted to be 'selected for' by fisher or within areas with known fisher occupancy.

**CM2.3** HFM shall not authorize the aerial application of herbicide or fertilizer within 0.25 miles of occupied fisher den between 15 March and 30 September, or until HFM is informed that the denning female has moved the den site.

**CM3** Provide protection of denning female fishers by restricting 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 and all other traps are to be checked at least once every 24 hours. 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. Denning females will be monitored weekly to determine occupancy of specific sites and verify movement to new den sites. USFWS or its agents will notify HFM when den sites are established or moved within 24 hours of detection. Nuisance animal trapping and control activities within 2.5 miles of the den site will cease until 30 September or until HFM is informed that the denning female has moved the den site.

**CM3.1** Provide protection of denning female fishers by prohibiting access year-round to enrolled lands for the purpose of sport fur bearer or other game animal trapping.

**CM3.2** HFM will protect fisher from incidental trapping and rodenticide exposure. HFM prioritizes the use of traps to control rodents that prohibits the establishment and growth of seedlings, specifically ground squirrels. Traps are placed inside active burrows in order to select for the target pest species. In areas with severe ground squirrel infestation where trapping is unsuccessful, HFM may opt to place bait (rodenticide) into the burrows after trapping, per label instructions. HFM 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, HFM's pest management activities will not occur during the denning season.

- CM4** Report to USFWS and ODFW (or other mutually agreed upon designated agent) within 48 hours upon finding any potentially occupied den sites or any dead, sick, or captured fishers on enrolled lands. If possible, when a fisher is incidentally captured, take photos and collect scat and/or hair left in the trap post-release for USFWS and/or ODFW biologists.
- CM4.1** HFM shall continue to provide annual training to its employees and contractors on fisher identification, life history, local distribution, and habitat elements important to and typically used by fisher. Fisher is included on an internally-produced Species of Concern Card (available upon request) which HFM provides to employees and contractors during training. The training will also include discussion of conservation measures described in this site plan and instructions for reporting sightings of sick or dead fisher. Training materials and methods will be reviewed and approved by USFWS.
- CM4.2** Reasonable efforts shall be made 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. USFWS, ODFW, or their agents will work with HFM cooperatively to provide handling instructions, materials, or qualified personal to expedite recovery and obtain a necropsy of dead fishers or rehabilitate injured fishers.
- CM5** Cover all known 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.
- CM6** Where suitable habitat exists and where agreed upon by HFM and USFWS, allow the release of translocated fishers on enrolled lands.
- CM7** Provide a Site Plan describing HFM's contribution to the program of work approach described in section 5.2 of the template CCAA, and any other conservation benefit provided for fishers. The USFWS will determine whether HFM contributions identified in the Site Plan are sufficient to meet the program of work and objectives of this CCAA.
- CM7.1** HFM provides this site plan in compliance with CM7. In addition to the Conservation Measures provided in the template CCAA, HFM commits to these additional Conservation Measures described in this section.

**CM7.2** In HFM's Letter of Intent (LOI), dated January 21, 2016, HFM pledged to contribute at least \$20,000 per year for the first three years of CCAA implementation, commencing with the year of enrollment, towards efforts that support the conservation goals of the fisher CCAA. HFM affirms that commitment and will direct these funds to support research that addresses some or all of the following topics: filling key information gaps regarding fisher distribution, occupancy and local population estimates, response to private forest management activities, and supporting the potential establishment of additional populations of fisher in western Oregon through translocations. During the first three years of the CCAA implementation it is anticipated that research will focus on one or more of the following: (1) Additional fisher distribution surveys in the Cascades, (2) Participating in a cooperative, coordinated regional monitoring of fisher and or (3) Participating in a cooperative multi-agency, multi-landowner fisher occupancy effort using non-invasive genetic surveys.

These funds are in addition to what HFM has previously invested into investigating fisher presence on and near HFM lands in southern Oregon from 2013-2018. To date, HFM has invested nearly \$129,000 conducting systematic paired baited digital camera sampling (see section 1.3). HFM also contributed \$12,175 to support the Klamath fisher study and the purchase 6 GPS collars and associated data plans in 2017. These collars were placed on juvenile male fishers to collect dispersal information. Due to this significant voluntary contribution towards fisher conservation, a credit for the most recent 2017 contributions of \$12,175 will be applied against HFM's commitment of \$20,000 upon approval of enrollment in the CCAA.

HFM intends to continue with the systematic paired baited digital camera sampling initiated in 2013 and will target a block in the Butte Falls area in 2019. In cooperation with other researchers in the geography, HFM may incorporate collection of genetic material into current and future monitoring efforts.

**CM7.3** HFM forest management practices promote the protection and development of wildlife habitat and habitat elements important to fisher through its commitment to the Sustainable Forestry Initiative® (SFI®) and compliance with Oregon Forest Practices Act (FPA).

HFM meets or exceeds Oregon Forest Practices Act requirements related to live tree and snag retention and down woody debris. For clearcut harvests greater than 25 acres, FPA requires for each acre harvested, 2 snags or 2 green trees at least 30 feet tall and 11 inches DBH or larger, at least 50% of which are conifer, plus 2 down logs or down trees at least 50% of which are conifers and each must be at least 6 feet long with a total volume of at least 10 cubic feet. HFM commits to retaining, on average, a minimum of 3 snags or green trees per acre during clearcut harvests greater than 25 acres. These trees/snags will be retained for the life of the CCAA. Through post-harvest inspections, Oregon

Department of Forestry verifies that FPA requirements related to leave trees and downed wood are met. The July 2017 SFI® Audit Report referenced in CM7.5 demonstrates HFM's commitment to exceeding the FPA requirements related to retention. The auditor reports that "harvest sites reviewed during the audit provided evidence Hancock continues to go beyond regulatory requirements in the way in which it implements retention requirements."

To the greatest extent possible and when it does not pose a safety concern, HFM prioritizes the retention of legacy trees (trees retained during a prior harvest), dying and/or deformed tree (these indicative the presence of decay), large-diameter live trees, and snags of all sizes. Conifer trees >32" dbh are retained to the greatest extent possible, provided they do not pose safety hazards. In addition to maintaining the diversity of structure(s) across the landscape, these trees and snags may provide elements important to fisher and their prey. Wildlife trees retained during harvest to meet FPA requirements may be clumped or dispersed, with factors such as slope, topography, elevation, proximity to adjacent federal land, and proximity to riparian corridors influencing location and aggregation of leave trees. Finally, HFM instructs all logging contractors to avoid driving machinery over or otherwise damaging large downed woody debris, thereby retaining the integrity of stumps and logs that could be utilized by fisher or their prey.

- CM7.4** HFM supported work by Klamath Bird Observatory to develop best management practices related to promoting bird conservation in the Klamath Mountains Region. To the greatest extent possible, HFM follows recommendations related to pre-harvest and post-harvest management opportunities that promote desired habitat conditions for birds. Some management actions intended to promote bird conservation also promote fisher conservation, such as retention of trees with wildlife characteristics (e.g. cavities), retention of shrubs, retention of mature hardwood trees (e.g. oak trees), and retention of 'out' areas that are left to naturally regenerate. In addition to providing structure for resting and denning fisher, these management actions promote prey species that fisher depend on.
- CM7.5** The proposed enrolled lands are voluntarily certified under the Sustainable Forestry Initiative® (SFI) Forest Management Standard, which promotes sustainable forestry practices related to protecting water quality, biodiversity, wildlife habitat, species at risk and forests with exceptional conservation value. The SFI Standard does not prescribe management actions to address the previously listed topics. Instead, the SFI Standard uses 13 Principles, 15 Objectives, 37 Performance Measures and 101 Indicators in which to evaluate program participants' forest management operations. Objective 4 (Conservation of Biological Diversity) and Objective 10 (Forestry Research, Science and Technology) include performance measures that apply to fisher conservation.

Objective 4, Performance Measure 4.1 requires program participants to conserve biological diversity and Performance Measure 4.2 requires protection of T&E species. HFM demonstrates compliance of these two Performance Measures with our internal Biodiversity Policy (promote biodiversity, protect species of concern and survey for species of interest), Threatened and Endangered Species Policy (protection and enhancement of threatened and endangered species) and practices to promote forest characteristics used by fisher (CM 7.3, CM 7.4).

Objective 10, Performance Measure 10.1 requires program participants to invest in forest research. HFM demonstrates compliance with this Performance Measure with our prior and ongoing financial contribution towards fisher occupancy and dispersal research (CM7.2) and payment of annual dues to National Council for Air and Stream Improvement.

SFI Program Participants are audited to the Standard by a third-party and the HFM enrolled lands were last audited in July 2017 (Audit Report). Specific to Objective 4, the auditor remarked "Hancock continues to operate an excellent wildlife management program" and documented that "Hancock has identified the Pacific Fisher as a species of concern, and is considering management options to provide habitat enhancement". Specific to Objective 10, the auditor remarked "Hancock provided ample evidence the company is contributing to research, both directly and through in-kind contributions".

**CM7.6** Additional HFM forest management activities that reduce potential wildfire impacts to existing and future habitat important to fishers include: (1) Exceed requirements under forest practices act with voluntary replanting of enrolled forestland subjected to wildfires and (2) Controlled access to a portion of enrolled lands through maintenance of existing private gates that restrict public access.

**CM7.7** Transfer of ownership or control of the enrolled lands from or between HFM-owned and controlled subsidiaries will not be considered a sale of the lands or surrender of management authority under Section 9.0 of the CCAA so long as HFM 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 sale or transfer 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, HFM may instead periodically (e.g., annually) update USFWS on dispositions of enrolled lands using a revised map showing lands sold 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 HFM'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 HFM expects to periodically acquire additional lands that may contribute to the goals of the CCAA, HFM 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 HFM within 30 days of the request that it cannot lawfully consider those lands enrolled in the CCAA.

### 3.0 SIGNATURES

This site-specific plan (plan) describes the agreement between the USFWS and Hancock Forest Management 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, dated April 2017. 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 Hancock Forest Management 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 Hancock Forest Management 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.

#### HANCOCK FOREST MANAGEMENT

By: Robert J. Ben 2019.09.16  
08:50:22 -07'00'  
Title: General Manager  
Date: 9-16-2019

By: Kenneth P. Ammings  
Title: Region Manager  
Date: 9-16-2019

#### U.S. FISH AND WILDLIFE SERVICE

By: Paul Hanson  
Title: State Supervisor  
Date: 9/27/19

## ATTACHMENT B

### Legal Description of Enrolled Properties under HFM Fisher CCAA

PropertyName	Property	County	Account	State	LegalAcres	Section	Township	Range
Canyon Creek	CY	Douglas	R46236	OR	113.08	32	31S	3W
Canyon Creek	CY	Douglas	R46551	OR	160	22	31S	4W
Canyon Creek	CY	Douglas	R46558	OR	160	22	31S	4W
Canyon Creek	CY	Douglas	R53082	OR	320			
Canyon Creek	CY	Douglas	R53117	OR	160			
Canyon Creek	CY	Douglas	R53124	OR	157.73			
Canyon Creek	CY	Douglas	R57184	OR	161.24			
Canyon Creek	CY	Douglas	R59130	OR	62.9			
Canyon Creek	CY	Douglas	R59445	OR	119.9			
Canyon Creek	CY	Douglas	R59452	OR	40			
Canyon Creek	CY	Douglas	R59522	OR	1.57			
Canyon Creek	CY	Douglas	R59648	OR	5.31			
Canyon Creek	CY	Douglas	R59683	OR	15.26			
Canyon Creek	CY	Douglas	R59690	OR	0.71			
Canyon Creek	CY	Douglas	R59711	OR	1.4			
Canyon Creek	CY	Douglas	R61909	OR	117.29			
Canyon Creek	CY	Douglas	R62028	OR	60			
Canyon Creek	CY	Douglas	R62070	OR	120.15			
Canyon Creek	CY	Jackson	10099549	OR	119.75			
Canyon Creek	CY	Jackson	10147117	OR	39.92			
Canyon Creek	CY	Jackson	10147249	OR	673.21			
Canyon Creek	CY	Jackson	10147271	OR	479.01			
Canyon Creek	CY	Jackson	10147280	OR	199.59			
Canyon Creek	CY	Jackson	10147298	OR	79.84			
Canyon Creek	CY	Jackson	10147346	OR	79.84			
Canyon Creek	CY	Jackson	10147441	OR	479.01			
Canyon Creek	CY	Jackson	10147717	OR	39.92			
Canyon Creek	CY	Jackson	10147774	OR	155.62			
Canyon Creek	CY	Jackson	10147791	OR	163.29			
Canyon Creek	CY	Jackson	10147938	OR	160.7			
Canyon Creek	CY	Jackson	10147946	OR	160.41			
Canyon Creek	CY	Jackson	10147952	OR	320.34			
Canyon Creek	CY	Jackson	10147979	OR	319.34			
Canyon Creek	CY	Jackson	10148063	OR	159.67			
Canyon Creek	CY	Jackson	10148098	OR	159.67			

PropertyName	Property	County	Account	State	LegalAcres	Section	Township	Range
Canyon Creek	CY	Jackson	10148138	OR	39.92			
Canyon Creek	CY	Jackson	10148187	OR	642.43			
Canyon Creek	CY	Jackson	10149272	OR	41.1			
Canyon Creek	CY	Jackson	10159634	OR	81.74			
Canyon Creek	CY	Jackson	10159659	OR	201.97			
Canyon Creek	CY	Jackson	10159894	OR	484.78			
Canyon Creek	CY	Jackson	10159900	OR	162.03			
Canyon Creek	CY	Jackson	10170931	OR	162.26			
Canyon Creek	CY	Jackson	10171133	OR	315.05			
Canyon Creek	CY	Jackson	10212930	OR	159.67			
Canyon Creek	CY	Jackson	10213454	OR	455.85			
Canyon Creek	CY	Jackson	10215252	OR	80.76			
Canyon Creek	CY	Jackson	10215798	OR	153.72			
Canyon Creek	CY	Jackson	10217425	OR	39.92			
Canyon Creek	CY	Jackson	10220751	OR	638.68			
Canyon Creek	CY	Jackson	10220769	OR	476.58			
Canyon Creek	CY	Jackson	10224851	OR	153.68			
Canyon Creek	CY	Jackson	10224860	OR	79.84			
Canyon Creek	CY	Jackson	10224918	OR	159.67			
Canyon Creek	CY	Jackson	10225742	OR	100.72			
Canyon Creek	CY	Jackson	10226587	OR	451.73			
Canyon Creek	CY	Jackson	10238054	OR	638.68			
Canyon Creek	CY	Jackson	10238097	OR	638.68			
Canyon Creek	CY	Jackson	10238137	OR	479.01			
Canyon Creek	CY	Jackson	10243765	OR	159.67			
Canyon Creek	CY	Jackson	10243773	OR	320.47			
Canyon Creek	CY	Jackson	10243781	OR	161.14			
Canyon Creek	CY	Jackson	10243805	OR	79.84			
Canyon Creek	CY	Jackson	10244188	OR	159.67			
Canyon Creek	CY	Jackson	10244196	OR	159.67			
Canyon Creek	CY	Jackson	10244641	OR	319.34			
Canyon Creek	CY	Jackson	10244753	OR	154.88			
Canyon Creek	CY	Jackson	10244828	OR	159.67			
Canyon Creek	CY	Jackson	10244836	OR	151.2			
Canyon Creek	CY	Jackson	10247998	OR	119.75			
Canyon Creek	CY	Jackson	10248009	OR	194.14			
Canyon Creek	CY	Jackson	10284681	OR	121.03			
Canyon Creek	CY	Jackson	10291492	OR	41.09			
Canyon Creek	CY	Jackson	10291532	OR	77.11			
Canyon Creek	CY	Jackson	10291701	OR	159.67			

PropertyName	Property	County	Account	State	LegalAcres	Section	Township	Range
Canyon Creek	CY	Jackson	10291816	OR	159.67			
Canyon Creek	CY	Jackson	10291824	OR	479.01			
Canyon Creek	CY	Jackson	10291841	OR	638.68			
Canyon Creek	CY	Jackson	10291857	OR	518.93			
Canyon Creek	CY	Jackson	10304948	OR	638.68			
Canyon Creek	CY	Jackson	10305105	OR	479.01			
Canyon Creek	CY	Jackson	10305113	OR	39.92			
Canyon Creek	CY	Jackson	10305148	OR	159.67			
Canyon Creek	CY	Jackson	10305229	OR	359.26			
Canyon Creek	CY	Jackson	10469863	OR	40.02			
Canyon Creek	CY	Jackson	10512450	OR	513.67			
Canyon Creek	CY	Jackson	10512581	OR	186.22			
Canyon Creek	CY	Jackson	10517791	OR	294.34			
Canyon Creek	CY	Jackson	10521424	OR	161.56			
Canyon Creek	CY	Jackson	10522309	OR	79.84			
Canyon Creek	CY	Jackson	10525767	OR	80.72			
Canyon Creek	CY	Jackson	10525912	OR	238.7			
Canyon Creek	CY	Jackson	10526927	OR	79.84			
Canyon Creek	CY	Jackson	10527500	OR	159.67			
Canyon Creek	CY	Jackson	10527534	OR	397.38			
Canyon Creek	CY	Jackson	10536088	OR	638.68			
Canyon Creek	CY	Jackson	10536241	OR	489.06			
Canyon Creek	CY	Jackson	10536541	OR	479.01			
Canyon Creek	CY	Jackson	10536591	OR	40.21			
Canyon Creek	CY	Jackson	10536606	OR	30.26			
Canyon Creek	CY	Jackson	10536874	OR	39.19			
Canyon Creek	CY	Jackson	10536949	OR	40.2			
Canyon Creek	CY	Jackson	10537165	OR	195.46			
Canyon Creek	CY	Jackson	10538500	OR	573.81			
Canyon Creek	CY	Jackson	10538702	OR	239.51			
Canyon Creek	CY	Jackson	10538711	OR	76.64			
Canyon Creek	CY	Jackson	10538729	OR	38.22			
Canyon Creek	CY	Jackson	10538923	OR	542.7			
Canyon Creek	CY	Jackson	10538931	OR	191.54			
Canyon Creek	CY	Jackson	10539979	OR	39.92			
Canyon Creek	CY	Jackson	10539987	OR	468.48			
Canyon Creek	CY	Jackson	10540011	OR	159.67			
Canyon Creek	CY	Jackson	10540516	OR	301.92			
Canyon Creek	CY	Jackson	10540541	OR	601.15			
Canyon Creek	CY	Jackson	10540581	OR	319.34			

PropertyName	Property	County	Account	State	LegalAcres	Section	Township	Range
Canyon Creek	CY	Jackson	10540590	OR	39.92			
Canyon Creek	CY	Jackson	10540605	OR	119.75			
Canyon Creek	CY	Jackson	10540621	OR	157.18			
Canyon Creek	CY	Jackson	10540971	OR	638.68			
Canyon Creek	CY	Jackson	10542316	OR	479.01			
Canyon Creek	CY	Jackson	10542373	OR	638.68			
Canyon Creek	CY	Jackson	10542381	OR	479.01			
Canyon Creek	CY	Jackson	10542390	OR	159.67			
Canyon Creek	CY	Jackson	10542438	OR	638.68			
Canyon Creek	CY	Jackson	10550279	OR	14.97			
Canyon Creek	CY	Jackson	10894475	OR	19.88			
Canyon Creek	CY	Jackson	10894483	OR	179.98			
Canyon Creek	CY	Jackson	10923843	OR	82.11			
Canyon Creek	CY	Jackson	10934073	OR	74.99			
Canyon Creek	CY	Josephine	R300009	OR	120			
Canyon Creek	CY	Josephine	R300017	OR	160			
Canyon Creek	CY	Josephine	R300054	OR	475.87			
Canyon Creek	CY	Josephine	R300338	OR	37.21			
Canyon Creek	CY	Josephine	R300738	OR	320			
Canyon Creek	CY	Josephine	R300786	OR	5			
Canyon Creek	CY	Josephine	R300793	OR	20			
Canyon Creek	CY	Josephine	R300829	OR	40	08	34S	05W
Canyon Creek	CY	Josephine	R300835	OR	1.13			
Canyon Creek	CY	Josephine	R301120	OR	8.49			
Canyon Creek	CY	Josephine	R301915	OR	240			
Canyon Creek	CY	Josephine	R302093	OR	321.24			
Canyon Creek	CY	Josephine	R302101	OR	72.6			
Canyon Creek	CY	Josephine	R302151	OR	640			
Canyon Creek	CY	Josephine	R325477	OR	160			
Canyon Creek	CY	Josephine	R325480	OR	80			
Canyon Creek	CY	Josephine	R325915	OR	20.04			
Canyon Creek	CY	Josephine	R325988	OR	122.66			
Canyon Creek	CY	Josephine	R325990	OR	640			
Canyon Creek	CY	Josephine	R325998	OR	640			
Canyon Creek	CY	Josephine	R325999	OR	476.15			
Canyon Creek	CY	Josephine	R326125	OR	160			
Canyon Creek	CY	Josephine	R326130	OR	160			
Canyon Creek	CY	Josephine	R326143	OR	40			
Canyon Creek	CY	Josephine	R326889	OR	120			
Canyon Creek	CY	Josephine	R326892	OR	80			

PropertyName	Property	County	Account	State	LegalAcres	Section	Township	Range
Canyon Creek	CY	Josephine	R326895	OR	160			
Canyon Creek	CY	Josephine	R326898	OR	320			
Canyon Creek	CY	Josephine	R326972	OR	320			
Canyon Creek	CY	Josephine	R326982	OR	80.67			
Canyon Creek	CY	Josephine	R326983	OR	40			
Canyon Creek	CY	Josephine	R326985	OR	40			
Canyon Creek	CY	Josephine	R326989	OR	84.71			
Canyon Creek	CY	Josephine	R326997	OR	5			
Canyon Creek	CY	Josephine	R3269972	OR	34.1			
Canyon Creek	CY	Josephine	R327001	OR	80			
Canyon Creek	CY	Josephine	R327099	OR	35			
Canyon Creek	CY	Josephine	R327154	OR	92.58			
Canyon Creek	CY	Josephine	R327159	OR	40			
Canyon Creek	CY	Josephine	R327160	OR	2			
Canyon Creek	CY	Josephine	R3271602	OR	63.5			
Canyon Creek	CY	Josephine	R327177	OR	40			
Canyon Creek	CY	Josephine	R327192	OR	80			
Canyon Creek	CY	Josephine	R327195	OR	59.08			
Canyon Creek	CY	Josephine	R327197	OR	160			
Canyon Creek	CY	Josephine	R327202	OR	34.37			
Canyon Creek	CY	Josephine	R327207	OR	50.6			
Canyon Creek	CY	Josephine	R327375	OR	161.79			
Canyon Creek	CY	Josephine	R327410	OR	39.56			
Canyon Creek	CY	Josephine	R327426	OR	40			
Canyon Creek	CY	Josephine	R327441	OR	5			
Canyon Creek	CY	Josephine	R3274412	OR	73.8			
Canyon Creek	CY	Josephine	R327457	OR	166.06			
Canyon Creek	CY	Josephine	R327600	OR	554.1			
Canyon Creek	CY	Josephine	R327609	OR	5.4			
Canyon Creek	CY	Josephine	R327610	OR	60.65			
Canyon Creek	CY	Josephine	R327611	OR	10.58			
Canyon Creek	CY	Josephine	R327612	OR	1.08			
Canyon Creek	CY	Josephine	R327627	OR	80.69			
Canyon Creek	CY	Josephine	R327942	OR	40			
Canyon Creek	CY	Josephine	R327977	OR	1.87			
Canyon Creek	CY	Josephine	R327978	OR	200			
Canyon Creek	CY	Josephine	R327986	OR	20.62			
Canyon Creek	CY	Josephine	R327993	OR	80			
Canyon Creek	CY	Josephine	R328077	OR	169.51			
Canyon Creek	CY	Josephine	R328078	OR	80			

PropertyName	Property	County	Account	State	LegalAcres	Section	Township	Range
Canyon Creek	CY	Josephine	R328090	OR	40			
Canyon Creek	CY	Josephine	R328121	OR	20.36			
Canyon Creek	CY	Josephine	R328125	OR	117.8			
Canyon Creek	CY	Josephine	R328128	OR	60			
Canyon Creek	CY	Josephine	R328129	OR	198.5			
Canyon Creek	CY	Josephine	R328130	OR	40			
Canyon Creek	CY	Josephine	R328746	OR	640			
Canyon Creek	CY	Josephine	R328751	OR	160			
Canyon Creek	CY	Josephine	R328753	OR	80			
Canyon Creek	CY	Josephine	R328766	OR	480			
Canyon Creek	CY	Josephine	R328770	OR	355.04			
Canyon Creek	CY	Josephine	R328771	OR	160			
Canyon Creek	CY	Josephine	R328775	OR	167.18			
Canyon Creek	CY	Josephine	R328776	OR	166.85			
Canyon Creek	CY	Josephine	R328778	OR	2442.6			
Canyon Creek	CY	Josephine	R328779	OR	167.4			
Canyon Creek	CY	Josephine	R328782	OR	160			
Canyon Creek	CY	Josephine	R328788	OR	716.25			
Canyon Creek	CY	Josephine	R328797	OR	400.94			
Canyon Creek	CY	Josephine	R328799	OR	397.68			
Canyon Creek	CY	Josephine	R328840	OR	312.18			
Canyon Creek	CY	Josephine	R328923	OR	9.5			
Canyon Creek	CY	Josephine	R328936	OR	41.41			
Canyon Creek	CY	Josephine	R328966	OR	160			
Canyon Creek	CY	Josephine	R329201	OR	400			
Canyon Creek	CY	Josephine	R329202	OR	80			
Canyon Creek	CY	Josephine	R329203	OR	160			
Canyon Creek	CY	Josephine	R329206	OR	160			
Canyon Creek	CY	Josephine	R329208	OR	160			
Canyon Creek	CY	Josephine	R329210	OR	160			
Canyon Creek	CY	Josephine	R329465	OR	77.48			
Canyon Creek	CY	Josephine	R329485	OR	70			
Canyon Creek	CY	Josephine	R330563	OR	40			
Canyon Creek	CY	Josephine	R330564	OR	29.66			
Canyon Creek	CY	Josephine	R330566	OR	160			
Canyon Creek	CY	Josephine	R330567	OR	160			
Canyon Creek	CY	Josephine	R330575	OR	160			
Canyon Creek	CY	Josephine	R331225	OR	160			
Canyon Creek	CY	Josephine	R331231	OR	242			
Canyon Creek	CY	Josephine	R331233	OR	160			

Canyon Creek	CY	Josephine	R331236	OR	638.49
Canyon Creek	CY	Josephine	R331239	OR	138.88
Canyon Creek	CY	Josephine	R331245	OR	320
Canyon Creek	CY	Josephine	R331246	OR	322.21
Canyon Creek	CY	Josephine	R331248	OR	321.95
Canyon Creek	CY	Josephine	R331289	OR	40
Canyon Creek	CY	Josephine	R331299	OR	2
Canyon Creek	CY	Josephine	R3312992	OR	125.15
Canyon Creek	CY	Josephine	R331766	OR	33.47
Canyon Creek	CY	Josephine	R332062	OR	19.42
Canyon Creek	CY	Josephine	R332065	OR	37.98
Canyon Creek	CY	Josephine	R332066	OR	10.82
Canyon Creek	CY	Josephine	R332388	OR	43.67
Canyon Creek	CY	Josephine	R332389	OR	21.89
Canyon Creek	CY	Josephine	R332390	OR	10.54
Canyon Creek	CY	Josephine	R332401	OR	120
Canyon Creek	CY	Josephine	R332409	OR	160
Canyon Creek	CY	Josephine	R332410	OR	35.57
Canyon Creek	CY	Josephine	R332415	OR	76.04
Canyon Creek	CY	Josephine	R332416	OR	125.02
Canyon Creek	CY	Josephine	R332417	OR	100
Canyon Creek	CY	Josephine	R332422	OR	160
Canyon Creek	CY	Josephine	R332668	OR	70.01
Canyon Creek	CY	Josephine	R332669	OR	5.18
Canyon Creek	CY	Josephine	R332670	OR	5.07
Canyon Creek	CY	Josephine	R332671	OR	19.14
Canyon Creek	CY	Josephine	R332672	OR	29.28
Canyon Creek	CY	Josephine	R332673	OR	40.37
Canyon Creek	CY	Josephine	R332674	OR	11.68
Canyon Creek	CY	Josephine	R332675	OR	26
Canyon Creek	CY	Josephine	R332676	OR	32
Canyon Creek	CY	Josephine	R332677	OR	5.8
Canyon Creek	CY	Josephine	R332678	OR	29.86
Canyon Creek	CY	Josephine	R332679	OR	5.07
Canyon Creek	CY	Josephine	R332680	OR	5
Canyon Creek	CY	Josephine	R3326802	OR	0.84
Canyon Creek	CY	Josephine	R332681	OR	12.19
Canyon Creek	CY	Josephine	R332682	OR	14.1
Canyon Creek	CY	Josephine	R332683	OR	22.96
Canyon Creek	CY	Josephine	R332796	OR	30
Canyon Creek	CY	Josephine	R332841	OR	20.85

Canyon Creek	CY	Josephine	R332844	OR	26.4			
Canyon Creek	CY	Josephine	R332921	OR	80			
Canyon Creek	CY	Josephine	R332922	OR	58.2			
Canyon Creek	CY	Josephine	R333002	OR	39			
Canyon Creek	CY	Josephine	R333009	OR	40			
Canyon Creek	CY	Josephine	R333011	OR	10.23			
Canyon Creek	CY	Josephine	R333896	OR	100.07			
Canyon Creek	CY	Josephine	R336358	OR	0.48			
Canyon Creek	CY	Josephine	R336398	OR	2			
Canyon Creek	CY	Josephine	R3363982	OR	212.27			
Canyon Creek	CY	Josephine	R338069	OR	182.33			
Canyon Creek	CY	Josephine	R338070	OR	124.5			
Canyon Creek	CY	Josephine	R340249	OR	1.01			
Canyon Creek	CY	Josephine	R347141	OR				
Canyon Creek	CY	Josephine	R347143	OR				
Canyon Creek	CY	Josephine	R347144	OR				
Canyon Creek	CY	Josephine	R347145	OR				
Salt Creek	SR	Douglas	R50198	OR	184.91	18	32S	01W
Salt Creek	SR	Douglas	R50205	OR	101.92	18	32S	01W
Salt Creek	SR	Douglas	R50219	OR	160	18	32S	01W
Salt Creek	SR	Jackson	10015961	OR	160	18	40S	01W
Salt Creek	SR	Jackson	10096769	OR	81.63	16	38S	02E
Salt Creek	SR	Jackson	10096777	OR	68.02	16	38S	02E
Salt Creek	SR	Jackson	10096785	OR	20.89	16	38S	02E
Salt Creek	SR	Jackson	10098607	OR	160	26	38S	03E
Salt Creek	SR	Jackson	10098615	OR	160	28	38S	03E
Salt Creek	SR	Jackson	10098623	OR	480	28	38S	03E
Salt Creek	SR	Jackson	10099249	OR	160	10	38S	04E
Salt Creek	SR	Jackson	10148916	OR	140	30	34S	02W
Salt Creek	SR	Jackson	10148924	OR	477.4	30	34S	02W
Salt Creek	SR	Jackson	10148965	OR	80	31	34S	02W
Salt Creek	SR	Jackson	10159600	OR	161.49	02	35S	03W
Salt Creek	SR	Jackson	10159983	OR	121.86	21	35S	03W
Salt Creek	SR	Jackson	10160504	OR	278.83	22	35S	03W
Salt Creek	SR	Jackson	10160512	OR	323.21	22	35S	03W
Salt Creek	SR	Jackson	10213024	OR	160	20	32S	01W
Salt Creek	SR	Jackson	10213359	OR	309.75	14	32S	01E
Salt Creek	SR	Jackson	10213721	OR	986.59	31	32S	01E
Salt Creek	SR	Jackson	10214274	OR	80	06	32S	02E
Salt Creek	SR	Jackson	10214291	OR	1.5	06	32S	02E
Salt Creek	SR	Jackson	10214306	OR	8.5	06	32S	02E

Salt Creek	SR	Jackson	10214314	OR	309.1	06	32S	02E
Salt Creek	SR	Jackson	10214322	OR	159.17	06	32S	02E
Salt Creek	SR	Jackson	10214428	OR	367.2	09	32S	02E
Salt Creek	SR	Jackson	10214444	OR	160	09	32S	02E
Salt Creek	SR	Jackson	10215198	OR	463.8	06	33S	01W
Salt Creek	SR	Jackson	10216005	OR	162.45	08	33S	01W
Salt Creek	SR	Jackson	10217298	OR	636.99	02	33S	02W
Salt Creek	SR	Jackson	10217361	OR	665.1	13	33S	02W
Salt Creek	SR	Jackson	10217661	OR	39.1	05	33S	01E
Salt Creek	SR	Jackson	10217898	OR	390	16	33S	01E
Salt Creek	SR	Jackson	10218227	OR	480	22	33S	01E
Salt Creek	SR	Jackson	10222072	OR	243.82	06	34S	01W
Salt Creek	SR	Jackson	10291450	OR	320.83	20	37S	03W
Salt Creek	SR	Jackson	10291476	OR	161.35	20	37S	03W
Salt Creek	SR	Jackson	10481356	OR	160	20	40S	02W
Salt Creek	SR	Jackson	10482695	OR	160	24	40S	03W
Salt Creek	SR	Jackson	10504722	OR	197.52	36	38S	02W
Salt Creek	SR	Jackson	10507884	OR	80	31	31S	03E
Salt Creek	SR	Jackson	10508213	OR	42.72	22	32S	02E
Salt Creek	SR	Jackson	10508262	OR	320	27	32S	02E
Salt Creek	SR	Jackson	10508311	OR	163.31	27	32S	02E
Salt Creek	SR	Jackson	10508457	OR	40	05	32S	03E
Salt Creek	SR	Jackson	10508473	OR	40	07	32S	03E
Salt Creek	SR	Jackson	10508481	OR	80	07	32S	03E
Salt Creek	SR	Jackson	10508513	OR	80	08	32S	03E
Salt Creek	SR	Jackson	10508521	OR	40	08	32S	03E
Salt Creek	SR	Jackson	10508597	OR	561.27	13	32S	03E
Salt Creek	SR	Jackson	10508602	OR	78.73	13	32S	03E
Salt Creek	SR	Jackson	10508848	OR	640	22	32S	03E
Salt Creek	SR	Jackson	10510416	OR	160.96	04	33S	02E
Salt Creek	SR	Jackson	10510441	OR	40	04	33S	02E
Salt Creek	SR	Jackson	10510465	OR	40	04	33S	02E
Salt Creek	SR	Jackson	10510562	OR	160	08	33S	02E
Salt Creek	SR	Jackson	10510611	OR	232.25	09	33S	02E
Salt Creek	SR	Jackson	10516859	OR	160	18	33S	04W
Salt Creek	SR	Jackson	10516875	OR	235.15	18	33S	04W
Salt Creek	SR	Jackson	10516940	OR	10	21	33S	04W
Salt Creek	SR	Jackson	10516981	OR	320	22	33S	04W
Salt Creek	SR	Jackson	10518527	OR	81.33	24	34S	03W
Salt Creek	SR	Jackson	10518584	OR	337.32	04	34S	04W
Salt Creek	SR	Jackson	10519299	OR	624.92	18	34S	04W

Salt Creek	SR	Jackson	10526943	OR	80	26	35S	04W
Salt Creek	SR	Jackson	10539125	OR	480	02	35S	01E
Salt Creek	SR	Jackson	10539458	OR	240	11	35S	01E
Salt Creek	SR	Jackson	10560029	OR	120.81	08	38S	04E
Salt Creek	SR	Jackson	10613856	OR	33.97	33	32S	01E
Salt Creek	SR	Jackson	10953724	OR	200	22	33S	04W
Salt Creek	SR	Jackson	10998136	OR	82.24	09	32S	02E
Salt Creek	SR	Josephine	R300036	OR	640	36	33S	05W
Salt Creek	SR	Klamath	R78178	OR	320	04	41S	07E
Prairie Lake	PL	Jackson	10015093	OR	81.19	22	39S	01W
Prairie Lake	PL	Jackson	10015109	OR	239.77	22	39S	01W
Prairie Lake	PL	Jackson	10015995	OR	320	20	40S	01W
Prairie Lake	PL	Jackson	10016154	OR	160	30	40S	01W
Prairie Lake	PL	Jackson	10097678	OR	160	04	38S	03E
Prairie Lake	PL	Jackson	10097724	OR	157.24	07	38S	03E
Prairie Lake	PL	Jackson	10097757	OR	480	08	38S	03E
Prairie Lake	PL	Jackson	10098259	OR	160	22	38S	03E
Prairie Lake	PL	Jackson	10099214	OR	316.4	09	38S	04E
Prairie Lake	PL	Jackson	10147549	OR	152.08	33	33S	02W
Prairie Lake	PL	Jackson	10147603	OR	159.07	33	33S	02W
Prairie Lake	PL	Jackson	10151183	OR	79.44	05	35S	02W
Prairie Lake	PL	Jackson	10212905	OR	640	36	32S	01W
Prairie Lake	PL	Jackson	10213148	OR	530.89	01	32S	01E
Prairie Lake	PL	Jackson	10213154	OR	118.22	01	32S	01E
Prairie Lake	PL	Jackson	10213162	OR	161.23	02	32S	01E
Prairie Lake	PL	Jackson	10213489	OR	60.56	23	32S	01E
Prairie Lake	PL	Jackson	10213618	OR	471.02	26	32S	01E
Prairie Lake	PL	Jackson	10213659	OR	81.67	28	32S	01E
Prairie Lake	PL	Jackson	10213683	OR	468.18	28	32S	01E
Prairie Lake	PL	Jackson	10213705	OR	594.6	30	32S	01E
Prairie Lake	PL	Jackson	10213918	OR	34.67	27	32S	01E
Prairie Lake	PL	Jackson	10213942	OR	116.58	27	32S	01E
Prairie Lake	PL	Jackson	10213959	OR	9.59	27	32S	01E
Prairie Lake	PL	Jackson	10214331	OR	277.45	07	32S	02E
Prairie Lake	PL	Jackson	10214355	OR	230	07	32S	02E
Prairie Lake	PL	Jackson	10214363	OR	10	07	32S	02E
Prairie Lake	PL	Jackson	10214371	OR	120	08	32S	02E
Prairie Lake	PL	Jackson	10214380	OR	40	07	32S	02E
Prairie Lake	PL	Jackson	10214398	OR	480	08	32S	02E
Prairie Lake	PL	Jackson	10214493	OR	480	13	32S	02E
Prairie Lake	PL	Jackson	10214558	OR	197.55	17	32S	02E

Prairie Lake	PL	Jackson	10214606	OR	39.22	17	32S	02E
Prairie Lake	PL	Jackson	10214614	OR	110.07	17	32S	02E
Prairie Lake	PL	Jackson	10214751	OR	315.5	20	32S	02E
Prairie Lake	PL	Jackson	10217320	OR	640	11	33S	02W
Prairie Lake	PL	Jackson	10217549	OR	400	36	33S	02W
Prairie Lake	PL	Jackson	10217555	OR	240	36	33S	02W
Prairie Lake	PL	Jackson	10222056	OR	396.31	05	34S	01W
Prairie Lake	PL	Jackson	10244501	OR	280	36	36S	02E
Prairie Lake	PL	Jackson	10246771	OR	172.7	02	37S	02E
Prairie Lake	PL	Jackson	10247541	OR	323.27	24	37S	02E
Prairie Lake	PL	Jackson	10247558	OR	40.69	24	37S	02E
Prairie Lake	PL	Jackson	10247566	OR	120.33	24	37S	02E
Prairie Lake	PL	Jackson	10247574	OR	157.58	24	37S	02E
Prairie Lake	PL	Jackson	10247736	OR	645.53	34	37S	02E
Prairie Lake	PL	Jackson	10290593	OR	80	32	36S	04W
Prairie Lake	PL	Jackson	10290658	OR	160	32	36S	04W
Prairie Lake	PL	Jackson	10291697	OR	400	08	37S	04W
Prairie Lake	PL	Jackson	10310054	OR	124.12	26	38S	04W
Prairie Lake	PL	Jackson	10310111	OR	152.92	26	38S	04W
Prairie Lake	PL	Jackson	10310786	OR	162.44	34	38S	04W
Prairie Lake	PL	Jackson	10310818	OR	648.51	36	38S	04W
Prairie Lake	PL	Jackson	10508424	OR	635.9	03	32S	03E
Prairie Lake	PL	Jackson	10508732	OR	152.69	18	32S	03E
Prairie Lake	PL	Jackson	10509510	OR	474.91	32	32S	03E
Prairie Lake	PL	Jackson	10509536	OR	8.86	32	32S	03E
Prairie Lake	PL	Jackson	10509585	OR	39.57	32	32S	03E
Prairie Lake	PL	Jackson	10510297	OR	308.15	03	33S	02E
Prairie Lake	PL	Jackson	10510311	OR	19.77	03	33S	02E
Prairie Lake	PL	Jackson	10512476	OR	374	09	33S	03E
Prairie Lake	PL	Jackson	10513713	OR	3.96	32	32S	03E
Prairie Lake	PL	Jackson	10516607	OR	320	04	33S	04W
Prairie Lake	PL	Jackson	10516664	OR	160	10	33S	04W
Prairie Lake	PL	Jackson	10516672	OR	160	10	33S	04W
Prairie Lake	PL	Jackson	10516699	OR	160	10	33S	04W
Prairie Lake	PL	Jackson	10516702	OR	160	10	33S	04W
Prairie Lake	PL	Jackson	10516786	OR	480	14	33S	04W
Prairie Lake	PL	Jackson	10517206	OR	437	30	33S	04W
Prairie Lake	PL	Jackson	10517214	OR	77	30	33S	04W
Prairie Lake	PL	Jackson	10519272	OR	560	16	34S	04W
Prairie Lake	PL	Jackson	10526950	OR	160	26	35S	04W
Prairie Lake	PL	Jackson	10536136	OR	80	16	33S	03E

Prairie Lake	PL	Jackson	10560467	OR	318.52	09	38S	04E
Prairie Lake	PL	Jackson	10576696	OR	0.92	22	32S	01E
Prairie Lake	PL	Jackson	10576700	OR	0.04	23	32S	01E
Prairie Lake	PL	Jackson	10849121	OR	0.63	03	33S	02E
Prairie Lake	PL	Jackson	10993011	OR	81	02	38S	04E
Prairie Lake	PL	Jackson	10993109	OR	81	02	39S	03E
Prairie Lake	PL	Jackson	10998777	OR	480.4	34	32S	02E
Prairie Lake	PL	Josephine	R301947	OR	80	26	34S	07W
Prairie Lake	PL	Josephine	R301950	OR	160	26	34S	07W
Prairie Lake	PL	Josephine	R301953	OR	200	26	34S	07W
Prairie Lake	PL	Josephine	R301975	OR	640	36	34S	07W
Rogue River	RR	Douglas	R45501	OR	320	16	31S	02W
Rogue River	RR	Douglas	R45641	OR	160	24	31S	02W
Rogue River	RR	Douglas	R50296	OR	480	11	32S	02W
Rogue River	RR	Douglas	R50303	OR	160	13	32S	02W
Rogue River	RR	Jackson	10045314	OR	192.82	07	39S	01W
Rogue River	RR	Jackson	10045322	OR	162.93	08	39S	01W
Rogue River	RR	Jackson	10045331	OR	169.11	08	39S	01W
Rogue River	RR	Jackson	10096631	OR	162.2	12	38S	02E
Rogue River	RR	Jackson	10096655	OR	322.09	12	38S	02E
Rogue River	RR	Jackson	10098923	OR	10	21	38S	04E
Rogue River	RR	Jackson	10098931	OR	40	21	38S	04E
Rogue River	RR	Jackson	10098940	OR	230	21	38S	04E
Rogue River	RR	Jackson	10098956	OR	20	21	38S	04E
Rogue River	RR	Jackson	10098972	OR	140	21	38S	04E
Rogue River	RR	Jackson	10098981	OR	160	22	38S	04E
Rogue River	RR	Jackson	10098999	OR	158.76	04	38S	04E
Rogue River	RR	Jackson	10099001	OR	160	04	38S	04E
Rogue River	RR	Jackson	10099010	OR	160	04	38S	04E
Rogue River	RR	Jackson	10099028	OR	161.88	04	38S	04E
Rogue River	RR	Jackson	10099298	OR	160	18	38S	04E
Rogue River	RR	Jackson	10099361	OR	140	21	38S	04E
Rogue River	RR	Jackson	10099379	OR	20	21	38S	04E
Rogue River	RR	Jackson	10099387	OR	40	21	38S	04E
Rogue River	RR	Jackson	10099395	OR	160	22	38S	04E
Rogue River	RR	Jackson	10099417	OR	160	22	38S	04E
Rogue River	RR	Jackson	10099638	OR	80	34	38S	04E
Rogue River	RR	Jackson	10104276	OR	160	12	39S	02E
Rogue River	RR	Jackson	10104316	OR	160	12	39S	02E
Rogue River	RR	Jackson	10108202	OR	160	28	40S	01E
Rogue River	RR	Jackson	10108211	OR	160	28	40S	01E

Rogue River	RR	Jackson	10147125	OR	158.57	04	33S	02W
Rogue River	RR	Jackson	10147133	OR	478.11	04	33S	02W
Rogue River	RR	Jackson	10147214	OR	40	16	33S	02W
Rogue River	RR	Jackson	10147263	OR	160	20	33S	02W
Rogue River	RR	Jackson	10147311	OR	160	21	33S	02W
Rogue River	RR	Jackson	10147338	OR	80	21	33S	02W
Rogue River	RR	Jackson	10147352	OR	80	22	33S	02W
Rogue River	RR	Jackson	10147361	OR	160	22	33S	02W
Rogue River	RR	Jackson	10147387	OR	120	27	33S	02W
Rogue River	RR	Jackson	10147395	OR	160	27	33S	02W
Rogue River	RR	Jackson	10147417	OR	10	27	33S	02W
Rogue River	RR	Jackson	10147425	OR	70	27	33S	02W
Rogue River	RR	Jackson	10147433	OR	160	28	33S	02W
Rogue River	RR	Jackson	10147733	OR	633.28	02	34S	02W
Rogue River	RR	Jackson	10147758	OR	80	03	34S	02W
Rogue River	RR	Jackson	10148071	OR	240	10	34S	02W
Rogue River	RR	Jackson	10148080	OR	40	10	34S	02W
Rogue River	RR	Jackson	10148103	OR	80	11	34S	02W
Rogue River	RR	Jackson	10148941	OR	80	31	34S	02W
Rogue River	RR	Jackson	10148981	OR	80	31	34S	02W
Rogue River	RR	Jackson	10149002	OR	80	31	34S	02W
Rogue River	RR	Jackson	10159626	OR	162.73	10	35S	03W
Rogue River	RR	Jackson	10159926	OR	646.51	16	35S	03W
Rogue River	RR	Jackson	10159959	OR	474.72	18	35S	03W
Rogue River	RR	Jackson	10160651	OR	398.6	34	35S	03W
Rogue River	RR	Jackson	10161071	OR	159.27	26	35S	03W
Rogue River	RR	Jackson	10161080	OR	78.34	26	35S	03W
Rogue River	RR	Jackson	10170999	OR	161.5	10	37S	03W
Rogue River	RR	Jackson	10171010	OR	78.64	10	37S	03W
Rogue River	RR	Jackson	10171028	OR	152.17	10	37S	03W
Rogue River	RR	Jackson	10171069	OR	39.45	12	37S	03W
Rogue River	RR	Jackson	10171093	OR	41.46	14	37S	03W
Rogue River	RR	Jackson	10171109	OR	287.45	14	37S	03W
Rogue River	RR	Jackson	10171782	OR	75.26	11	37S	03W
Rogue River	RR	Jackson	10212873	OR	80	14	32S	01W
Rogue River	RR	Jackson	10212881	OR	160	24	32S	01W
Rogue River	RR	Jackson	10212890	OR	280	24	32S	01W
Rogue River	RR	Jackson	10212913	OR	480	26	32S	01W
Rogue River	RR	Jackson	10213130	OR	632.98	36	32S	02W
Rogue River	RR	Jackson	10213578	OR	454.04	24	32S	01E
Rogue River	RR	Jackson	10214451	OR	640	10	32S	02E

Rogue River	RR	Jackson	10214469	OR	200	11	32S	02E
Rogue River	RR	Jackson	10214509	OR	120	14	32S	02E
Rogue River	RR	Jackson	10214525	OR	520	15	32S	02E
Rogue River	RR	Jackson	10214533	OR	604.97	16	32S	02E
Rogue River	RR	Jackson	10214785	OR	161.1	21	32S	02E
Rogue River	RR	Jackson	10217271	OR	252.77	01	33S	02W
Rogue River	RR	Jackson	10217409	OR	320	22	33S	02W
Rogue River	RR	Jackson	10217522	OR	40	35	33S	02W
Rogue River	RR	Jackson	10217563	OR	640.28	02	33S	01E
Rogue River	RR	Jackson	10217733	OR	785.09	06	33S	01E
Rogue River	RR	Jackson	10217758	OR	43.31	07	33S	01E
Rogue River	RR	Jackson	10217766	OR	280	08	33S	01E
Rogue River	RR	Jackson	10217774	OR	55.64	08	33S	01E
Rogue River	RR	Jackson	10217871	OR	320	10	33S	01E
Rogue River	RR	Jackson	10217961	OR	110.65	17	33S	01E
Rogue River	RR	Jackson	10218103	OR	157.63	18	33S	01E
Rogue River	RR	Jackson	10218501	OR	320	28	33S	01E
Rogue River	RR	Jackson	10219953	OR	64.02	01	33S	02E
Rogue River	RR	Jackson	10220004	OR	153.77	12	33S	02E
Rogue River	RR	Jackson	10220012	OR	51.47	12	33S	02E
Rogue River	RR	Jackson	10222917	OR	162.59	18	34S	01W
Rogue River	RR	Jackson	10244691	OR	400	20	36S	03E
Rogue River	RR	Jackson	10244721	OR	480	28	36S	03E
Rogue River	RR	Jackson	10247533	OR	166.85	22	37S	02E
Rogue River	RR	Jackson	10247591	OR	639.32	26	37S	02E
Rogue River	RR	Jackson	10284623	OR	240	32	35S	04W
Rogue River	RR	Jackson	10285204	OR	121.59	35	35S	04W
Rogue River	RR	Jackson	10291330	OR	120	36	36S	04W
Rogue River	RR	Jackson	10291419	OR	162.91	18	37S	03W
Rogue River	RR	Jackson	10291435	OR	633.05	19	37S	03W
Rogue River	RR	Jackson	10291508	OR	81.91	29	37S	03W
Rogue River	RR	Jackson	10291516	OR	529.96	29	37S	03W
Rogue River	RR	Jackson	10291735	OR	320	16	37S	04W
Rogue River	RR	Jackson	10291865	OR	120	26	37S	04W
Rogue River	RR	Jackson	10293955	OR	120	22	37S	04W
Rogue River	RR	Jackson	10293963	OR	120	22	37S	04W
Rogue River	RR	Jackson	10304824	OR	320	16	37S	04W
Rogue River	RR	Jackson	10467897	OR	20.05	14	37S	03W
Rogue River	RR	Jackson	10467929	OR	118.3	14	37S	03W
Rogue River	RR	Jackson	10468021	OR	40.92	26	37S	03W
Rogue River	RR	Jackson	10468160	OR	162.95	32	37S	03W

Rogue River	RR	Jackson	10468194	OR	123.48	32	37S	03W
Rogue River	RR	Jackson	10468226	OR	184.63	34	37S	03W
Rogue River	RR	Jackson	10468234	OR	163.08	35	37S	03W
Rogue River	RR	Jackson	10468259	OR	41.07	35	37S	03W
Rogue River	RR	Jackson	10468267	OR	41.02	35	37S	03W
Rogue River	RR	Jackson	10477495	OR	480	16	39S	02W
Rogue River	RR	Jackson	10483420	OR	157	34	40S	04W
Rogue River	RR	Jackson	10483438	OR	158	34	40S	04W
Rogue River	RR	Jackson	10483446	OR	160	34	40S	04W
Rogue River	RR	Jackson	10508230	OR	200	25	32S	02E
Rogue River	RR	Jackson	10508378	OR	240	35	32S	02E
Rogue River	RR	Jackson	10508562	OR	640	11	32S	03E
Rogue River	RR	Jackson	10508589	OR	320	12	32S	03E
Rogue River	RR	Jackson	10508678	OR	395	15	32S	03E
Rogue River	RR	Jackson	10508854	OR	479.46	23	32S	03E
Rogue River	RR	Jackson	10509040	OR	179.64	28	32S	03E
Rogue River	RR	Jackson	10509188	OR	119.99	29	32S	03E
Rogue River	RR	Jackson	10509412	OR	376.35	30	32S	03E
Rogue River	RR	Jackson	10509439	OR	39.54	30	32S	03E
Rogue River	RR	Jackson	10509447	OR	433.28	31	32S	03E
Rogue River	RR	Jackson	10509770	OR	80	35	32S	03E
Rogue River	RR	Jackson	10509788	OR	560	35	32S	03E
Rogue River	RR	Jackson	10509810	OR	160	19	32S	04E
Rogue River	RR	Jackson	10509844	OR	320	30	32S	04E
Rogue River	RR	Jackson	10509877	OR	160	12	33S	01E
Rogue River	RR	Jackson	10510213	OR	40.34	02	33S	02E
Rogue River	RR	Jackson	10510221	OR	481.52	02	33S	02E
Rogue River	RR	Jackson	10510230	OR	20.7	02	33S	02E
Rogue River	RR	Jackson	10512427	OR	510.42	06	33S	03E
Rogue River	RR	Jackson	10512435	OR	398.71	07	33S	03E
Rogue River	RR	Jackson	10512484	OR	640	10	33S	03E
Rogue River	RR	Jackson	10512541	OR	533.7	02	33S	03E
Rogue River	RR	Jackson	10514566	OR	3.03	01	33S	02E
Rogue River	RR	Jackson	10516800	OR	80	15	33S	04W
Rogue River	RR	Jackson	10516818	OR	80	16	33S	04W
Rogue River	RR	Jackson	10516826	OR	560	16	33S	04W
Rogue River	RR	Jackson	10517069	OR	40	28	33S	04W
Rogue River	RR	Jackson	10517085	OR	40	28	33S	04W
Rogue River	RR	Jackson	10517093	OR	160	28	33S	04W
Rogue River	RR	Jackson	10517174	OR	500	29	33S	04W
Rogue River	RR	Jackson	10517263	OR	240	32	33S	04W

Rogue River	RR	Jackson	10517361	OR	40	32	33S	04W
Rogue River	RR	Jackson	10517387	OR	160	32	33S	04W
Rogue River	RR	Jackson	10518624	OR	109.03	05	34S	04W
Rogue River	RR	Jackson	10518681	OR	38.75	05	34S	04W
Rogue River	RR	Jackson	10518703	OR	301.73	06	34S	04W
Rogue River	RR	Jackson	10520451	OR	64.36	31	34S	04W
Rogue River	RR	Jackson	10521408	OR	79.86	10	35S	03W
Rogue River	RR	Jackson	10527931	OR	278.98	35	35S	04W
Rogue River	RR	Jackson	10536110	OR	170	15	33S	03E
Rogue River	RR	Jackson	10536355	OR	640	16	33S	04E
Rogue River	RR	Jackson	10536380	OR	80	08	34S	01E
Rogue River	RR	Jackson	10536398	OR	80	08	34S	01E
Rogue River	RR	Jackson	10536401	OR	320	08	34S	01E
Rogue River	RR	Jackson	10542332	OR	160	16	36S	03E
Rogue River	RR	Jackson	10772260	OR	325.73	06	34S	04W
Rogue River	RR	Jackson	10953732	OR	80	28	33S	04W
Rogue River	RR	Jackson	10998141	OR	160.54	23	32S	03E
Rogue River	RR	Jackson	10998142	OR	80	15	32S	03E
Rogue River	RR	Jackson	10998143	OR	140	15	32S	03E
Rogue River	RR	Jackson	10998778	OR	163.31	34	32S	02E
Rogue River	RR	Jackson	10998801	OR	514.61	25	32S	02E
Rogue River	RR	Jackson	10998802	OR	162.99	11	34S	02W
Rogue River	RR	Jackson	11001367	OR	23.68	12	33S	02E
Rogue River	RR	Jackson	11001370	OR	27.64	01	33S	02E
Rogue River	RR	Jackson	11001523	OR	57.3	31	33S	03E
Rogue River	RR	Josephine	R300722	OR	600	16	34S	05W
Rogue River	RR	Josephine	R315814	OR	100	26	36S	05W
Rogue River	RR	Josephine	R323741	OR	80	32	37S	05W
Rogue River	RR	Josephine	R323912	OR	155.29	34	37S	06W
Rogue River	RR	Josephine	R326128	OR	190.66	06	38S	05W
Rogue River	RR	Josephine	R347120	OR				
Rogue River	RR	Klamath	R617997	OR	40	33	40S	07E
Rogue River	RR	Klamath	R618013	OR	649.04	34	40S	07E
Rogue River	RR	Klamath	R70988	OR	158.16	04	38S	05E
Rogue River	RR	Klamath	R73869	OR	155.5	06	39S	06E
Rogue River	RR	Klamath	R73878	OR	160	01	39S	06E
Rogue River	RR	Klamath	R78141	OR	40.59	03	41S	07E
Rogue River	RR	Klamath	R78187	OR	80	05	41S	07E
Rogue River	RR	Klamath	R78196	OR	641.82	06	41S	07E



