Record of Decision and Resource Management Plan 💎

The BLM manages more than 245 million acres of public land, the most of any Federal agency. This land, known as the National System of Public Lands, is primarily located in 12 western states, including Alaska. The BLM also administers 700 million acres of sub-surface mineral estate throughout the nation.

The BLM's mission is to manage and conserve the public lands for the use and enjoyment of present and future generations under our mandate of multiple-use and sustained yield. In fiscal year 2013, the BLM generated \$4.7 billion in receipts from public lands.

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United States Department of the Interior

BUREAU OF LAND MANAGEMENT Oregon State Office P.O. Box 2965, Portland, Oregon 97208 http://www.blm.gov/or



Dear Reader:

The Bureau of Land Management (BLM) administers 2.5 million acres of land in western Oregon. These lands play an important role in the region's social, ecological, and economic wellbeing. As steward of these lands, the BLM has a responsibility to ensure that our management is meeting legal mandates and the needs of local communities.

This document includes both the Record of Decision (ROD) and the Southwestern Oregon Resource Management Plan (RMP). The ROD approves the Southwestern Oregon RMP, which provides direction for management of resources on approximately 1.2 million acres of BLMadministered lands in the Klamath Falls Field Office of the Lakeview District, the Medford District, and the South River Field Office of the Roseburg District. The BLM has prepared this Southwestern Oregon ROD/RMP in coordination with the Northwestern and Coastal Oregon ROD/RMP, which provides direction for management of resources on BLM-administered lands in the Coos Bay District, Eugene District, Salem District, and the Swiftwater Field Office of the Roseburg District.

The ROD states the decision; explains the rationale for the decision; provides a declaration of the allowable sale quantity of timber; describes how the BLM will transition into the new plan; and outlines mitigation measures, plan monitoring, and plan evaluation. The RMP contains the land use allocations, management objectives and management direction, guidance for use of the RMP, a monitoring plan, and more detailed information on some resource programs.

The completion of these RODs/RMPs marks the end of a four-year effort by the BLM to use new science, policies, and technology to protect natural resources and support local communities in western Oregon. Since 2012, the BLM has held 41 public meetings, workshops, and forums. The BLM received more than 7,000 comments, 4,500 of which were submitted during the formal comment period on the Draft RMP/Environmental Impact Statement. I would like to thank all of you for your participation throughout this planning process. The active involvement of stakeholders—including Federal and State agencies, cooperating agencies, organizations, Indian Tribes, and members of the public—has made our planning effort stronger.

I encourage you to remain involved with BLM's management through engaging with local offices on future projects. On-the-ground projects, such as timber sales, development of recreation opportunities, and restoration projects, will undergo additional analysis and decision-making before implementation. Please contact your local BLM office to learn about how to get involved in projects in your community.

Sincerely,

Ron Dunton Acting State Director Oregon/Washington

United States Department of the Interior Bureau of Land Management

Southwestern Oregon Record of Decision and Approved Resource Management Plan

Klamath Falls Field Office of Lakeview District, Medford District, and South River Field Office of Roseburg District

August 2016

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Summary

This Record of Decision (ROD) approves the Bureau of Land Management's (BLM) attached Southwestern Oregon Resource Management Plan (RMP). This ROD and RMP provide overall direction for management of all resources on BLM-administered lands in the Klamath Falls Field Office of the Lakeview District, the Medford District, and the South River Field Office of the Roseburg District and revises the 1995 RMPs for the Klamath Falls Field Office of the Lakeview District, the Medford District, and the Roseburg District. The land use allocations, management objectives, and management direction in the attached Southwestern Oregon RMP are nearly identical to the Proposed RMP set forth in the Proposed RMP/Final Environmental Impact Statement (EIS) for Western Oregon, with the changes and corrections described in this ROD.

The purpose of the RMP revision includes all of the following purposes:

- Provide a sustained yield of timber.
- Contribute to the conservation and recovery of threatened and endangered species, including—
 - Maintaining a network of large blocks of forest to be managed for latesuccessional forests; and
 - Maintaining older and more structurally-complex multi-layered conifer forests.
- Provide clean water in watersheds.
- Restore fire-adapted ecosystems.
- Provide recreation opportunities.
- Coordinate management of lands surrounding the Coquille Forest with the Coquille Tribe.

The BLM prepared a single Draft RMP/EIS and a single Proposed RMP/Final EIS that support the RODs for both the Northwestern and Coastal Oregon RMP and the Southwestern Oregon RMP. In the Proposed RMP/Final EIS, the BLM analyzed in detail the Proposed RMP, the No Action alternative, and four action alternatives. The BLM developed the Proposed RMP as a variation on Alternative B, which the BLM identified in the Draft RMP/EIS as the preferred alternative.

The Proposed RMP will best meet the purpose and need for the action in comparison to the alternatives, as demonstrated by the analysis in the Proposed RMP/Final EIS. The Proposed RMP represents the product of close cooperative work with several agency partners, and their support will be integral to the effective implementation of the Proposed RMP. Additionally, the Proposed RMP presents a management approach that is consistent with the current capacity of the BLM for implementation; the BLM can reasonably anticipate having sufficient staff and budget to implement the management actions and achieve the objectives of the Proposed RMP, because the overall staff and budget needs of the Proposed RMP are not substantially greater than the current BLM staff and budget. The cooperation of agency partners and the alignment of the Proposed RMP with BLM capacity are key to ensuring that the Proposed RMP will have a

high degree of predictability about implementation and a high degree of certainty of achieving management objectives.

Planning Process

This ROD and RMP provide overall direction for management of all resources on BLMadministered lands in the Klamath Falls Field Office of the Lakeview District, the Medford District, and the South River Field Office of the Roseburg District and revises the 1995 RMPs for the Klamath Falls Field Office of the Lakeview District, the Medford District, and the Roseburg District (USDI BLM 1995 a, b, c). The BLM prepared this RMP revision under the regulations (43 CFR 1600) implementing the Federal Land Policy and Management Act of 1976 (FLPMA; 43 U.S.C. 1701 *et seq.*). The BLM prepared an EIS for this plan in compliance with regulations (40 CFR 1500) implementing the National Environmental Policy Act of 1969 (NEPA; 42 U.S.C. 4321 *et seq.*). The BLM is making this decision consistent with the decision for the Northwestern and Coastal Oregon RMP for the Coos Bay District, Eugene District, the Salem District, and the Swiftwater Field Office of the Roseburg District, which is supported by the same Proposed RMP/Final EIS.

The 1995 RMPs were developed consistent with the 1994 Northwest Forest Plan, which the Department of the Interior and the Department of Agriculture adopted for Federal forests within the range of the northern spotted owl. This RMP revision revises the 1995 RMPs in their entirety and thereby revises the Northwest Forest Plan for the management of BLM-administered lands in the Klamath Falls Field Office of the Lakeview District, the Medford District, and the South River Field Office of the Roseburg District.

Planning Area

The planning area for the Southwestern Oregon RMP includes approximately 1.2 million acres of BLM-administered lands in western Oregon managed by the BLM's Klamath Falls Field Office of the Lakeview District, the Medford District, and the South River Field Office of the Roseburg District (**Map 1**, located in the RMP). Throughout the Draft RMP/EIS and the Proposed RMP/Final EIS, the BLM has used the term 'planning area' to refer to all lands within the geographic boundary of this RMP and the Northwestern and Coastal Oregon RMP regardless of jurisdiction. However, this ROD only makes decisions on lands that fall under BLM jurisdiction (including mineral estate). The BLM uses the term 'decision area' to refer to the lands within the planning area for which the BLM has authority to make land use and management decisions. In general, the BLM has jurisdiction over all BLM-administered lands (surface and subsurface) and over mineral estate in areas of split estate (i.e., areas where the BLM administers Federal mineral estate, but the surface is not administered by the BLM). This ROD does not apply to the BLM-administered lands in the Cascade Siskiyou National Monument (Medford District), the Upper Klamath Basin and Wood River Wetland (Klamath Falls Field Office), because those lands have their own independent RMPs.

Decision

The BLM hereby approves the Southwestern Oregon RMP for the Klamath Falls Field Office of the Lakeview District, the Medford District, and the South River Field Office of the Roseburg

District. The attached Southwestern Oregon RMP is nearly identical to the Proposed RMP set forth in the Proposed RMP/Final EIS for Western Oregon, with the changes and corrections described below under "Changes to the RMP between the Proposed RMP/Final EIS and the ROD." The attached Southwestern Oregon RMP includes land use allocations, management objectives, and management direction, in addition to appendices addressing implementation of actions consistent with the RMP, a monitoring plan, Best Management Practices, land tenure information and land withdrawals, available grazing allotments, stipulations on leasable fluid mineral exploration and development activity, designated Areas of Critical Environmental Concern, designated Recreation Management Areas, and public motorized access guidelines.

This ROD and RMP are final and effective upon signing of this ROD. The decisions in this RMP will guide future land management actions and subsequent site-specific implementation decisions. The BLM will carry out additional decision-making, including NEPA compliance, Endangered Species Act (ESA; 16 U.S.C. 1531 *et seq.*) consultation, and other consultation, as appropriate, before authorizing any future actions and implementation decisions that result in on-the-ground activities.

What the ROD and RMP Provide

The approved RMP provides overall direction for management of all resources on BLMadministered lands in the decision area. The approved RMP includes the following land use plan decisions:

- Objectives for the management of BLM-administered lands and resources.
- Land use allocations relative to future uses for the purposes of achieving the various objectives.
- Management direction that identifies where future actions may or may not be allowed and what restrictions or requirements may be placed on those future actions to achieve the objectives set for the BLM-administered lands and resources.

Management objectives are descriptions of desired outcomes for BLM-administered lands and resources in an RMP; the resource conditions that the BLM envisions or desires would eventually result from implementation of future actions consistent with the decisions in the RMP. As such, management objectives are not rules, restrictions, or requirements by which the BLM determines which implementation actions to conduct or how to design specific implementation actions.

Mapping of Land Use Allocations

For the location of the Riparian Reserve, the decision requires identification of features on the ground (e.g., a perennial stream) and the allocation of a corresponding width of Riparian Reserve, except for lands, as represented in the BLM spatial database, allocated to Congressionally Reserved Lands and National Landscape Conservation System (National Conservation Lands), District-Designated Reserves, the portions of the Late-Successional Reserve allocated for current and future occupied marbled murrelet sites, as described below, or the portions of the Late-Successional Reserve allocated for structurally-complex forest.

The widths and management direction for the Riparian Reserve (west of Highway 97) vary among three classes of subwatersheds. The mapped location of the subwatershed classes in the BLM spatial database represents the decision, and the maps accompanying the RMP are for illustrative purposes only. In identifying subwatershed classes, the BLM considered the information including critical habitat designations and data on high intrinsic potential streams to indicate the importance of subwatersheds to the conservation and recovery of ESA-listed fish. However, future changes in designated critical habitat or data on high intrinsic potential streams would not alter the identification of subwatershed classes for the purpose of Riparian Reserve design and management direction. Any change to the subwatershed classes would constitute a change to the approved RMP.¹ As noted above, this ROD only makes decisions on lands that fall under BLM jurisdiction; as such, the identification of subwatershed classes within the planning area is only relevant to defining Riparian Reserve widths and management direction for streams and water features on BLM-administered lands within the subwatershed.

Additionally, for some specific stream features in some subwatershed classes, the width of the Riparian Reserve is defined by a distance equivalent to one site-potential tree height. Site-potential tree height is the average maximum height of the tallest dominant trees (200 years or older) for a given site class. The BLM maintains data on site-potential tree height, which varies across the decision area, generally from 140 feet to 240 feet, depending on site productivity. The BLM may update data on site-potential tree height over time. The BLM will delineate the Riparian Reserve on specific stream features based on the BLM data on site-potential tree height current at the time of the decision on a specific implementation action.

The decision requires the future allocation of marbled murrelet occupied stands² to the Late-Successional Reserve for occupied sites identified after March 26, 2015 ³ as a result of BLM marbled murrelet surveys in (1) all land use allocations within 35 miles of the Pacific Coast, and (2) Late-Successional Reserve and Riparian Reserve between 35–50 miles from the Pacific Coast and outside of exclusion Areas C and D (shown in **Figure 2**, located in the RMP). These future allocations to the Late-Successional Reserve will not require RMP amendment, because they are explicitly required by the management direction of the approved RMP and were anticipated in the analysis for the Proposed RMP/Final EIS. The BLM will provide annual reporting of BLM survey results for marbled murrelets (**Appendix B**) and will consider the extent of these future allocations through plan evaluations (**Appendix A**).

For the District-Designated Reserve – Timber Production Capability Classification, the BLM spatial database includes the current mapped location of this allocation.⁴ Over time, the BLM

¹ If the BLM makes changes to the subwatershed classes that would change the scope of resource uses or change the terms, conditions, and decisions of the approved RMP, the BLM would implement such changes with an RMP amendment (see **Appendix A**).

² Marbled murrelet occupied stand refers to all forest stands, regardless of age or structure, within $\frac{1}{4}$ mile (1,320 feet) of the location of marbled murrelet behavior indicating occupancy and not separated from the location of marbled murrelet behavior indicating occupancy by more than 328 feet of non-forest.

³ In this context, "identified after March 26, 2015," means that BLM survey data for occupied marbled murrelet sites was entered into the BLM corporate database after March 26, 2015.

⁴ Timber Production Capability Classification is a process of partitioning forestland within the sustained yield unit into major classes based on the biological and physical capability of the site to support and produce forest products

will add additional areas to this allocation through updates to the Timber Production Capability Classification system when examinations indicate that an area meets the criteria for reservation. The BLM will also delete areas from this allocation and return the area to the Harvest Land Base through updates to the Timber Production Capability Classification system when examinations indicate that an area does not meet the criteria for reservation. The BLM will implement these additions and deletions to the District-Designated Reserve – Timber Production Capability Classification through plan maintenance, because such changes will represent minor changes based on further refining the decision in the RMP (**Appendix A**).

For all other land use allocations and designations, the mapped location of these allocations and designations in the BLM spatial database represents the decision. The BLM provides the maps accompanying the RMP for illustrative purposes only, as noted on the maps accompanying the RMP.

Allowable Sale Quantity of Timber

The Oregon and California Railroad and Coos Bay Wagon Road Grant Lands Act of 1937 (O&C Act; 43 U.S.C. 1181a *et seq.*) provides that the revested O&C lands be managed "for permanent forest production, and the timber thereon shall be sold, cut, and removed in conformity with the principal of sustained yield for the purpose of providing a permanent source of timber supply, protecting watersheds, regulating stream flow, and contributing to the economic stability of local communities and industries, and providing recreational facilities." The O&C Act goes on to state that "[t]he annual productive capacity for such lands shall be determined and declared … [p]rovided, [t]hat timber from said lands … not less than the annual sustained yield capacity … shall be sold annually, or so much thereof as can be sold at reasonable prices on a normal market."

The BLM makes this determination of the annual productive capacity (or allowable sale quantity (ASQ))⁵ accounting for the requirements of compliance with other laws and with consideration of the objectives, land use allocations, and management direction of the RMP, which affect the amount of timber that each of the sustained yield units can produce. In this ROD, the BLM declares the ASQ for the sustained-yield units in the decision area, which match the boundaries for the Klamath Falls Field Office of the Lakeview District, the Medford District, and the Roseburg District.

As modified below, the ASQ for sustained-yield timber production for-

- The Klamath Falls sustained-yield unit is 6 million board feet (MMbf);
- The Medford sustained-yield unit is 37 MMbf; and
- The Roseburg sustained-yield unit is 32 MMbf.⁶

on a sustained yield basis using operational management practices. Through the Timber Production Capability Classification, the BLM identifies some sites as unsuitable for sustained-yield timber production because of their biological and physical capabilities and, under this RMP, allocates those areas to District-Designated Reserve – Timber Production Capability Classification.

⁵ In this ROD, the BLM considers the terms 'annual productive capacity,' 'annual sustained yield capacity,' 'sustained yield capacity,' and 'allowable sale quantity' as synonyms and uses them as such.

⁶ The BLM declares the ASQ for sustained-yield timber production for the entirety of the Roseburg sustained-yield unit (i.e., the Swiftwater and South River Field Offices collectively). However, this ROD only provides objectives,

The ASQ for sustained-yield timber production for each district listed above necessarily includes an amount of variation in the volume of timber that the BLM will offer for sale, to acknowledge the practical difficulties in predicting annual implementation levels, to reflect the foreseeable year-to-year variation in BLM capacity to offer timber volume, and to facilitate sharing of staff and resources among districts. Thus, for purposes of making the declaration of ASQ under the O&C Act, the BLM hereby declares the declared ASQ, or volume of timber that the BLM actually can offer for sale in each sustained-yield unit, is the volume figure listed above for each sustained-vield unit with as much as 40 percent variation on an annual basis. Over a decade of implementation, the actual volume of timber that the BLM offers for sale from the Klamath Falls, Medford, and Roseburg sustained-yield units may each vary by as much as 30 percent from the total of the volume figures listed above summed over the entire decade. Thus, the declaration of the ASQ for sustained-yield timber production consistent with the O&C Act is to offer for sale timber volumes within the ranges described both annually and decadally. For example, under the declared ASQ for the Medford sustained-yield unit, the BLM will offer for sale between 22 MMbf and 52 MMbf annually, and between 260 MMbf and 480 MMbf decadally. This variation in the volume of timber that the BLM will offer for sale is within the spectrum of alternatives analyzed in the Proposed RMP/Final EIS.

The ASQ volume represents the sustained-yield volume of timber that the BLM can offer for sale from each sustained-yield unit; as such, the BLM offers this sustained-yield volume of timber only from the Harvest Land Base, which has specific objectives for sustained-yield timber production. As discussed in the Proposed RMP/Final EIS, the BLM will also offer timber volume from the reserve allocations, which do not have objectives for sustained-yield timber production. This timber volume, which is called non-ASQ volume in the Proposed RMP/Final EIS, will not count towards the ASQ volume. Although the Proposed RMP/Final EIS estimated the amount of non-ASQ volume that the BLM is likely to offer from each sustained-yield unit each decade, the BLM does not declare an amount of non-ASO volume or otherwise commit to producing a specific amount of non-ASQ volume, either annually or decadally. The BLM anticipates offering for sale approximately the amount of non-ASQ timber volume that the Proposed RMP/Final EIS estimated from each sustained-yield unit for each decade. However, this ROD does not set any minimum or maximum amount of non-ASQ volume that the BLM will offer for sale, because this estimated volume represents the by-product of management actions that the BLM will implement in the reserve allocations, which do not have objectives for sustained-yield timber production. The BLM will consider through monitoring and plan evaluation whether the implementation of management actions within the reserve allocations that produce non-ASQ timber volume is consistent with the effects analysis in the Proposed

land use allocations, and management direction for the South River Field Office of the Roseburg District. The ROD for the Northwestern and Coastal Oregon RMP provides objectives, land use allocations, and management direction for the Swiftwater Field Office of the Roseburg District. The BLM also presents this same declaration that the ASQ range for the entirety of the Roseburg sustained-yield unit is 32 MMbf (with the 40 percent annual variation factor) in the ROD for the Northwestern and Coastal Oregon RMP. Neither the ROD for the Southwestern Oregon RMP nor the ROD for the Northwestern and Coastal Oregon RMP specify how much of this 32 MMbf (with the 40 percent annual variation factor) will be offered from the South River Field Office or the Swiftwater Field Office individually. The portion of the total ASQ range for the Roseburg sustained-yield unit that will be offered from each of the two field offices in the Roseburg District is at the discretion of the BLM.

RMP/Final EIS, and whether implementation of actions under the RMP is effectively meeting RMP objectives.

As noted in the Draft RMP/EIS and Proposed RMP/Final EIS, the necessary organization transition from implementing actions consistent with the 1995 RMPs to implementing actions consistent with the new RMP may take time. For the individual sustained-yield units, the difference between the ASQ range declared in this ROD and that declared in the 1995 RMPs is variable: the ASQ range has remained approximately the same for the Klamath Falls sustained-yield units and has decreased for the Medford and Roseburg sustained-yield units. The BLM will need time to restructure resources, budget, and staff for full implementation of actions consistent with the approved RMP. In addition, the BLM will need time to realign some timber sales being prepared or already prepared but not offered, in accordance with changing land use allocations and management direction of the RMP, and in accordance with specific restrictions described below under "Projects Begun Prior to the ROD/RMP, but Decided After the ROD/RMP."

Because the BLM is approving this ROD late in fiscal year 2016 and because the BLM has largely completed preparation of timber sales for fiscal year 2016 prior to approving this ROD, the BLM will continue to be guided by the 1995 RMPs in offering volume in fiscal year 2016.

In fiscal years 2017 and 2018, the BLM will strive to offer volume from the Harvest Land Base to achieve the ASQ range, including the 40 percent annual variation factor, declared in this ROD from each sustained-yield unit. However, the opportunities for the BLM to offer timber from the Harvest Land Base during fiscal years 2017 and 2018 are constrained by the following:

- The planning and analysis of timber sales requires several years of preparation before the BLM can design a site-specific project and reach a decision.
- The BLM did not yet know the location of the land use allocations and management direction, or the declared ASQ range for each sustained-yield unit in this approved RMP when the BLM began work on most of the timber sales that could be offered in fiscal years 2017 and 2018.
- The general geographic location of timber sales in development for fiscal years 2017 and 2018 cannot now be changed without otherwise cancelling those sales.

Thus, the BLM does not have time to prepare a full complement of new timber sales for fiscal years 2017 and 2018 from the Harvest Land Base allocated by this ROD. In addition, the need to restructure resources, budget, and staff for full implementation of actions under the approved RMP restricts the ability of the BLM to offer timber sales in fiscal years 2017 and 2018 in some sustained-yield units. As a result, the BLM will likely be unable to offer sufficient volume from the Harvest Land Base in some sustained-yield units to achieve the declared ASQ range including the 40 percent annual variation factor in fiscal years 2017 and 2018.

In fiscal year 2019 and subsequent years, the BLM will offer for sale a volume of timber from the Harvest Land Base within the declared ASQ range including the 40 percent annual variation factor declared in this ROD for each sustained-yield unit. Fiscal year 2019 will be the first year of implementation for the purpose of determining the level of decadal variation around the declared ASQ.

What the ROD and RMP Do Not Provide

The approved RMP does not contain decisions for actions outside the jurisdiction of the BLM, such as decisions for the management on lands not administered by the BLM. The approved RMP does not change the BLM's responsibility to comply with applicable laws and regulations. The approved RMP does not establish or alter BLM national policy. The approved RMP does not directly determine BLM funding or staffing levels.

The approved RMP includes land use plan decisions and does not include any implementation decisions. As described in the FLPMA, land use plans are tools by which "present and future use is projected" (43 U.S.C. 1701(a)(2)). The BLM's planning regulations make clear that land use plans are a preliminary step in the overall process of managing public lands, and are "designed to guide and control future management actions and the development of subsequent, more detailed and limited scope plans for resources and uses" (43 CFR 1601.0-2). A land use plan therefore is not ordinarily the medium for affirmative decisions that implement BLM's projections; the FLPMA provides that "[t]he Secretary may issue management decisions to implement land use plans" (43 U.S.C. 1712(e)). In other words, the decisions implementing the direction in a land use plan are distinct from the plan itself. Furthermore, the regulation defining a land use plan declares that a plan "is not a final implementation decision on actions which require further specific plans, process steps, or decisions under specific provisions of law and regulations" (43 CFR 1601.0-5). As such, land use plan decisions (objectives, land use allocations, and management direction) do not directly authorize implementation of on-the-ground projects, which the BLM can carry out only after completion of further NEPA compliance and decisionmaking processes and consultation as appropriate.

Existing Decisions

The approved RMP does not alter the following existing decisions, which remain valid within the decision area:

- Record of Decision for Implementation of a Wind Energy Development Program and Associated Land Use Plan Amendments (USDI BLM 2005)
- Record of Decision and Resource Management Plan Amendments for Geothermal Leasing in the Western United States (USDA FS and USDI BLM 2008)
- Approved Resource Plan Amendments/Record of Decision for Designation of Energy Corridors on Bureau of Land Management-administered lands in the 11 Western States (USDI BLM 2009)
- Vegetation Treatments Using Herbicides on BLM Lands in Oregon Record of Decision (USDI BLM 2010)
- Record of Decision for Management of Port-Orford-cedar in Southwestern Oregon (Medford and Roseburg Districts; USDI BLM 2004a)

⁷ The designations in the approved RMP of areas as *limited* or *closed* for public motorized access are transportation land use plan decisions and not implementation decisions. Land use plan decisions guide future land management actions and provide guidance for subsequent site-specific implementation decisions. Designations of areas as *limited* or *closed* for public motorized access will guide use within these areas until the BLM completes implementation-level travel management planning, consistent with the BLM Travel and Transportation Handbook H-8342 (USDI BLM 2012a).

- Seed Orchard Record of Decision for Integrated Pest Management (Medford District; USDI BLM 2006)
- Pokegama Wild Horse Herd Management Area Plan (Klamath Falls Field Office; USDI BLM 2002)
- Rogue National Wild and Scenic River Comprehensive Management Plan (Medford District; 37 FR 13408)
- Rogue National Wild and Scenic River: Hellgate Recreation Area Recreation Area Management Plan (Medford District; USDI BLM 2004b)

The BLM has reviewed these decisions and concluded that these decisions do not conflict with the approved RMP. The BLM will continue to take actions consistent with these existing decisions unless and until the BLM amends, revises, or rescinds these existing decisions in decision-making separate from this approved RMP.

The approved RMP does not alter the Cascade Siskiyou National Monument Record of Decision and Resource Management Plan (Medford District; USDI BLM 2008) or the Upper Klamath Basin and Wood River Wetland Record of Decision and Resource Management Plan (Klamath Falls Field Office; USDI BLM 1995d). The BLM-administered lands under those RMPs are not within the decision area for this approved RMP.

Application of the RMP to Existing and New Projects

Revision of an RMP necessarily involves a transition from the application of the old RMP to the application of the new RMP. The planning and analysis of future projects such as timber sales requires several years of preparation before the BLM can design a site-specific project and reach a decision. Allowing for a transition from the old RMP to the new RMP avoids disruption of the management of the BLM-administered lands and allows the BLM to utilize work already begun on the planning and analysis of projects. This section addresses the application of the RMP to three categories of future projects:

- 1. Projects for which the BLM has signed a project-specific decision prior to the effective date of this ROD.
- 2. Projects for which the BLM has begun preparation of National Environmental Policy Act documents prior to the effective date of this ROD, but has not yet signed a project-specific decision.
- 3. Projects for which the BLM has not begun preparation of National Environmental Policy Act documents prior to the effective date of this ROD.

For this discussion, projects are considered to be on-the-ground implementation actions that include but are not limited to timber sales, pre-commercial thinning, fuels reduction (prescribed fire and mechanical treatments), culvert replacements, road renovations, stream restoration, construction of fire breaks, issuance of a grazing permit, and the granting of rights-of-way. Also for this discussion, a project-specific decision for a timber sale is considered to be signed upon the publication of a notice of sale in a newspaper, consistent with 43 CFR 5003.2.

Projects Decided Prior to the ROD/RMP

This ROD does not affect implementation of projects for which the BLM has signed a projectspecific decision prior to the effective date of this ROD. The BLM factored effects of implementation of these projects into the analysis in the Proposed RMP/Final EIS either as an analytical assumption about current land treatment types and levels of activity, or as part of the current condition of the affected environment.

Projects Begun Prior to the ROD/RMP, but Decided After the ROD/RMP

The BLM may implement projects consistent with the management direction of either the 1995 RMP or the approved RMP attached to this ROD, at the discretion of the decision maker, if—

- The BLM had not signed a project-specific decision prior to the effective date of this ROD;
- The BLM began preparation of NEPA documentation prior to the effective date of this ROD; and
- The BLM signs a project-specific decision on the project within 2 years of the effective date of this ROD.

In this context, preparation of NEPA documentation is considered to have begun upon the earliest of one of the following:

- Public notification that the BLM will be preparing a NEPA document.
- Initiation of external scoping.
- Completion of documentation of a Determination of NEPA Adequacy.
- Completion of documentation of a Categorical Exclusion Review.

The BLM may make decisions within this 2-year period of transition to implement such projects described above consistent with the management direction of the 1995 RMP at the discretion of the decision maker, with the exception of any of the following:

- Regeneration harvest⁸ within the Late-Successional Reserve allocated by this ROD that is inconsistent with the management direction for the Late-Successional Reserve contained within the approved RMP.
- Issuance of right-of-way grants within the Late-Successional Reserve allocated by this ROD that are inconsistent with the management direction for the Late-Successional Reserve contained within the approved RMP.
- Commercial thinning within the inner zone of the Riparian Reserve allocated by this ROD that is inconsistent with the management direction for the Riparian Reserve contained within the approved RMP.
- Projects within the District-Designated Reserve Lands Managed for their Wilderness Characteristics allocated by this ROD that are inconsistent with the management direction for the District-Designated Reserve – Lands Managed for their Wilderness Characteristics contained within the approved RMP.
- Timber harvest that would cause the incidental take of northern spotted owl territorial pairs or resident singles and does not have a signed Biological Opinion and Incidental

⁸ The construction of roads or landings does not constitute regeneration harvest.

Take Statement that predates the effective date of the Biological Opinion for the approved RMP.

If the decision maker elects to implement such projects consistent with the management direction in the 1995 RMPs (that do not involve any of the four exceptions described above), such projects may include features not consistent with the management direction in the approved RMP attached to this ROD. However, any difference in the specific effects resulting from implementation of timber sales and other projects not consistent with the management direction in the approved RMP would not alter the analysis of effects in the Proposed RMP/Final EIS because of the limited geographic extent of such projects. Additionally, implementation of such projects would not alter the analysis of effects in the Proposed RMP/Final EIS because of the limited difference between projects prepared in conformance with the 1995 RMPs and projects prepared in conformance with the approved RMP.

As detailed in the Forest Management section of Chapter 3 of the Proposed RMP/Final EIS, the average total timber harvest acreage under the No Action alternative (i.e., implementation of the 1995 RMPs) would have been 15,704 acres per year within the decision area; under the approved RMPs, the BLM estimates the average total timber harvest acreage will be 15,563 acres per year. Given that the vegetation modeling provided outputs based on 10-year increments, and given the likely year-to-year variability in timber harvest acreage, this difference of less than 1 percent in the average timber harvest acreage over this 2-year transition period would not result in any measurable or meaningful difference in the effects described in the Proposed RMP/Final EIS.

The primary inconsistencies with the approved RMP that are likely to occur in these projects are—

- The lower amount of green tree retention in regeneration harvests in areas that were Northern General Forest Management Area under the 1995 RMPs but are allocated to Low Intensity Timber Area in this ROD; and
- Regeneration harvest in areas that were either Northern General Forest Management Area or Southern General Forest Management Area under the 1995 RMPs but are allocated to Uneven-aged Timber Area in this ROD.

There are 134,321 acres that were either Northern General Forest Management Area or Southern General Forest Management Area under the 1995 RMPs but are allocated to Uneven-aged Timber Area in this ROD. Based on BLM project-level planning, the BLM anticipates implementing a total of less than 1,000 acres of regeneration harvest during Fiscal Years 2017 and 2018 in areas that were either Northern General Forest Management Area or Southern General Forest Management Area or Southern General Forest Management Area under the 1995 RMPs but are allocated to Uneven-aged Timber Area in this ROD. This acreage represents less than 1 percent of the area allocated to Uneven-aged Timber Area in this ROD. Although the management direction for integrated vegetation management in the Uneven-aged Timber Area under this ROD directs the use of a variety of timber harvest methods, the regeneration harvest directed under the 1995 RMPs would be inconsistent with the management direction for the Uneven-aged Timber Area. Implementation of such regeneration harvests would result in greater environmental effects at a stand scale than implementation of integrated vegetation management in the Uneven-aged Timber Area. However, because of the small acreage affected by such regeneration harvest, this

inconsistency would not result in any measurable or meaningful difference in the effects described in the Proposed RMP/Final EIS.

There are only 14,918 acres that were Northern General Forest Management Area under the 1995 RMPs but are allocated to Low Intensity Timber Area in these RODs, which constitutes less than 1 percent of the decision area and 3 percent of the total Harvest Land Base allocated in both this ROD and the Northwestern and Coastal Oregon ROD. Based on the average timber harvest acreage from the vegetation modeling outputs, regeneration harvest in these areas during the 2-year transition period would total approximately 350 acres (out of a total of 6,223 acres of regeneration harvest during this 2-year period) spread over the area of this ROD and the ROD for the Northwestern and Coastal Oregon RMP. Furthermore, any difference in green tree retention in regeneration harvests would likely be a small proportion of the total amount of green tree retention. The management direction for the Northern General Forest Management Area in the 1995 RMPs required retention of 6-8 trees per acre, and the approved RMP requires retention of 15-30 percent of the pre-harvest stand basal area in the Low Intensity Timber Area. Although 6-8 trees per acre would constitute less than 15–30 percent of the pre-harvest stand basal area under most stand conditions, the requirements of these differing measures would overlap in some stand conditions. The amount of green tree retention levels in regeneration harvests would result in inconsistencies between projects implemented consistent with the 1995 RMPs and projects implemented consistent with the approved RMP that would result in greater environmental effects than projects consistent with the approved RMP. This inconsistency would not result in any measurable or meaningful difference in the effects described in the Proposed RMP/Final EIS, because of the small difference in green tree retention levels and the relatively small acreage that would be affected.

Road and landing construction within the Late-Successional Reserve allocated by this ROD for projects prepared consistent with the management direction of the 1995 RMPs could potentially result in adverse effects greater than if such projects were prepared consistent with the management direction of this approved RMP. In most cases, road and landing construction would be consistent with both the management direction of the 1995 RMPs and this approved RMP. Road and landing construction would be most likely to be inconsistent with the management direction of this approved RMP where projects are prepared in areas that had been within the Matrix land use allocation under the 1995 RMPs and are allocated to Late-Successional Reserve by this ROD. It is not possible to characterize precisely the acres that would be affected, because the determination of whether road and landing construction would be consistent with the management direction of this approved RMP depends on road-specific and site-specific information that is not yet available. Nevertheless, road and landing construction within the Late-Successional Reserve that is not consistent with the management direction in the approved RMP would not alter the analysis of effects in the Proposed RMP/Final EIS because of the limited geographic extent of such projects. The BLM anticipates that the total acreage of road and landing construction that could potentially be inconsistent with the management direction in the Late-Successional Reserve during the 2-year transition period would total approximately 100 acres across the decision area of the Southwestern Oregon ROD.

Thus, while the inconsistencies related to regeneration harvests and road construction in projects implemented consistent with the 1995 RMPs could result in greater environmental effects than

projects consistent with the approved RMP, even these inconsistencies would not result in any measurable or meaningful difference in the effects described in the Proposed RMP/Final EIS.

Projects Begun After the ROD/RMP

Projects for which the BLM begins preparation of National Environmental Policy Act documentation after the effective date of this ROD or for which the BLM signs a decision more than 2 years after the effective date of this ROD must be consistent with the management direction in the approved RMP.

Valid Existing Rights

Other Federal, State, or local government agencies, Tribes, private individuals, or companies may hold valid existing rights within the decision area. Considering the intermingled nature of the BLM-administered lands in the planning area, the BLM has granted many rights-of-way, leases, permits, and other established legal rights within the decision area over the years. Valid existing rights may pertain to timber sale contracts, mining claims, mineral or energy leases, leases, easements, permits, rights-of-way, and water rights. Perhaps the most extensive and unique rights are the reciprocal rights-of-way agreements with dozens of adjacent landowners established to provide for the logical, effective, and efficient development of access on the intermingled lands.

The decisions in the approved RMP do not alter or extinguish valid existing rights on BLMadministered lands. Valid existing rights take precedence over the decisions in the approved RMP. Authorization for implementing an action that would affect these valid existing rights may be subject to approval by the holders of valid existing rights and may not be discretionary to BLM. While the BLM may have authority to implement conditions for approval of actions implemented consistent with the approved RMP, any conditions would have to be consistent with the valid existing rights already granted or otherwise obtained. If authorizations pursuant to valid existing rights come up for review and can be modified by the BLM, the BLM will bring these authorizations into conformance with the approved RMP.

The decisions in the approved RMP describe procedural steps that are relevant to some valid existing rights, but do not alter or extinguish the valid existing rights. For example, the management direction in the approved RMP describes circumstances under which a Plan of Operations will be required for mining activities; such descriptions of procedural steps do not alter or extinguish any valid existing mining claims.

<u>Changes to the RMP between the Proposed RMP/Final EIS and</u> <u>the ROD</u>

For the management direction in the approved RMP, the BLM has reworded some management direction from **Appendix B** of the Proposed RMP/Final EIS to provide greater clarity and consistency and to correct typographical errors. These changes to the management direction do not substantively alter the meaning of the management direction and thus do not substantively alter the analytical conclusions in the Proposed RMP/Final EIS.

The BLM has updated data from the Proposed RMP/Final EIS on the mapping of land use allocations of the approved RMP, which has resulted in changes in the acreages of the land use allocations.⁹ These changes in acreage result primarily from the following sources:

- For the approved RMP, the BLM has mapped land use allocations without projecting predicted marbled murrelet sites described in the Proposed RMP/Final EIS. The BLM included estimates of these predicted sites in the acreage of land use allocations in the Proposed RMP/Final EIS based on analytical assumptions. While this ROD requires the future allocation of marbled murrelet occupied stands to the Late-Successional Reserve for occupied sites under the circumstances described in the Decision section above, the BLM will allocate such sites to the Late-Successional Reserve only when the BLM has discovered such sites.
- The BLM has grouped Areas of Critical Environmental Concern that do not overlap the Harvest Land Base with District-Designated Reserves in the approved RMP.
- The BLM has corrected the grouping of land use allocations for the Proposed RMP/Final EIS that included the Pacific Crest Trail, Wilderness Study Areas, and Suitable Wild and Scenic Rivers as District-Designated Reserves. These lands are properly grouped with Congressionally Reserved and National Conservation Lands in the approved RMP.
- For the mapping of the land use allocations for the approved RMP, the BLM has reordered the hierarchy of the following land use allocations from the mapping of land use allocations for analysis in the Proposed RMP/Final EIS:
 - The BLM has moved the inner zone of the Riparian Reserve to below the portions of the Late-Successional Reserve that are occupied marbled murrelet sites or structurally-complex forest. The BLM made this change to keep all portions of the Riparian Reserve together in the hierarchy to provide consistent management, and to ensure that occupied marbled murrelet sites or structurally-complex forest are managed consistent with Late-Successional Reserve management direction.
 - The BLM has moved areas delineating water surfaces (e.g., lakes, reservoirs, ponds) to be mapped with District-Designated Reserves that delineate non-forested areas. This District-Designated Reserve land use allocation is above the Late-Successional Reserve and the Riparian Reserve. The BLM has made this change so that areas of water surface are not grouped with forested or vegetated areas in future analysis or monitoring.
 - The BLM has mapped land use allocations with Congressionally Reserved Lands and National Conservation Lands at the top of the hierarchy to ensure that lands with multiple designations that included a national or congressional designation are managed under the most protective land use allocation associated to those acres. As such, not all lands within identified lands with wilderness characteristic units are allocated to the land use allocation of District-Designated Reserves Lands Managed for their Wilderness Characteristics. Specifically, the identified lands with wilderness characteristics unit known as Wild Rogue in the Medford District includes approximately 11,088 acres that will be managed under the land

⁹ The BLM continually conducts new surveys in the course of implementing actions consistent with the RMP, which may improve the accuracy of geospatial information in the BLM spatial database. Survey data may result in slight changes in the geospatial representation of ownership boundaries, which may result in shifting of boundaries for some land use allocations or special areas to realign with the ownership information. The BLM will update the spatial database over time to reflect this improved survey data as part of plan maintenance (**Appendix A**).

use allocation of Congressionally Reserved Lands and National Conservation Lands because of overlapping designated and suitable Wild and Scenic Rivers within the unit boundary.

- The BLM has corrected errors in mapping of public motorized access designations, which resulted in errors of reported acres of areas designated as *limited* and *closed* within the planning area. The corrected acres for each district are identified in **Appendix H** of the attached approved RMP.
- The BLM has disposed of parcels totaling 25 acres in the Medford District. The BLM has removed these lands from the base ownership data and removed the corresponding land use allocations in the BLM spatial database.
- The BLM has corrected the classification of lands along the Oregon/California border in the Klamath Falls Field Office, reducing the acreage in the decision area by 49 acres. The BLM has removed these lands from the base ownership data and removed the corresponding land use allocations in the BLM spatial database.
- The BLM has acquired parcels totaling 863 acres in the Medford District, which have been included in the Table Rocks Area of Critical Environmental Concern, as discussed in the Proposed RMP/Final EIS. The BLM has excluded a 0.9-acre parcel across the road from the Upper Table Rock trailhead parking lot from the Area of Critical Environmental Concern.

The BLM has made these changes to correct errors and provide clarifications of the land use allocations, management objectives, and management direction of the approved RMP.

The BLM has added specific fisheries reporting items to the monitoring plan in **Appendix B** of the approved RMP to reflect the terms and conditions of the incidental take statements included in the biological opinions from the National Marine Fisheries Service and the U.S. Fish and Wildlife Service.

The BLM has identified errors in Table 3-53 of the Proposed RMP/Final EIS in the calculation of percent timber inventory change between 2013 and 2113 for the Proposed RMP (USDI BLM 2016, p. 336). The correct values are 94 percent for the reserves, 40 percent for the Harvest Land Base, and 84 percent overall. The Proposed RMP/Final EIS correctly presented the underlying inventory data in Figure 3-63, which displayed the same inventory change in billion board feet of timber (USDI BLM 2016, p. 335). The error in Proposed RMP/Final EIS is limited to the calculation of the percent change in inventory for the Proposed RMP; this limited error does not reflect errors in the underlying analysis and did not lead to errors in any analytical conclusions.

The changes and corrections noted above do not substantially change the analytical conclusions described in the Proposed RMP/Final EIS. Therefore, the BLM concludes that preparation of a supplemental EIS in not required.

The Proposed RMP and Alternatives

The BLM designed the range of alternatives to span the full spectrum of alternatives that would respond to the purpose and need for the action. The BLM developed the alternatives to represent a range of overall management approaches, rather than exemplify gradations in design features.

In the Proposed RMP/Final EIS, the BLM analyzed in detail the Proposed RMP, the No Action alternative, and four action alternatives. In addition, the BLM analyzed how two sub-alternatives, which modify an individual component of northern spotted owl conservation in an alternative, would alter effects on timber production and northern spotted owls. The Proposed RMP/Final EIS also discussed several alternatives that the BLM considered but did not analyze in detail.

The BLM developed the alternatives in a single Draft RMP/EIS and a single Proposed RMP/Final EIS that support the RODs for both the Northwestern and Coastal Oregon RMP and the Southwestern Oregon RMP. As such, the alternatives summarized here and the rationale for selection presented below address elements that have little or no direct applicability to this RMP (e.g., sudden oak death treatments, coordination with the Coquille Tribe). The BLM intends these consistent decisions for the Northwestern and Coastal Oregon RMP and Southwestern Oregon RMP to provide for coordinated management of BLM-administered lands across western Oregon.

The No Action Alternative

The No Action alternative is implementation of the 1995 RMPs as written (in contrast to the BLM's current implementation practices under the 1995 RMPs). Implementation of the timber management program has departed substantially from the outcomes predicted in the 1995 RMPs, and continuing to harvest timber at the declared ASQ level for multiple decades into the future would not be possible using the current practices. Additionally, the land use allocations and management direction of the No Action alternative do not address the Revised Recovery Plan for the Northern Spotted Owl (owl recovery plan; USDI FWS 2011), the new designation of critical habitat for the northern spotted owl, or the new scientific information on the northern spotted owl, including the effects of land management on northern spotted owl habitat, demographic studies, and analyses of the effects of barred owls on northern spotted owls.

The Action Alternatives

The action alternatives include the following land use allocations: Congressionally Reserved Lands, District-Designated Reserves, Late-Successional Reserve, Riparian Reserve, Harvest Land Base, and Eastside Management Area. The location and acreage of these allocations, with the exception of Congressionally Reserved Lands, vary by alternative. Within each action alternative, the Harvest Land Base, Late-Successional Reserve, and Riparian Reserve have specific sub-allocations with differing management direction.

Alternative A

Alternative A has a Late-Successional Reserve larger than the No Action alternative. The Harvest Land Base is comprised of the Uneven-Aged Timber Area and the High Intensity Timber Area. The High Intensity Timber Area includes regeneration harvest with no retention (i.e., clear cuts).

Alternative A includes designation of Special Recreation Management Areas where developed recreation sites or facilities currently exist. In the rest of the decision area, the BLM would not

manage specifically for recreation, but recreation could occur to the extent that the BLM has legal public access and recreation is not in conflict with the primary uses of these lands.

Alternative A includes management for wilderness characteristics of all identified lands with wilderness characteristics that are not within the Harvest Land Base.

Alternative A does not include treatment of sudden oak death infection sites.

Alternative B and Sub-Alternative B

In the Draft RMP/EIS, the BLM identified Alternative B as the preferred alternative.

Alternative B has a Late-Successional Reserve similar in size to Alternative A, though of a different spatial design. The Harvest Land Base is comprised of the Uneven-Aged Timber Area, Low Intensity Timber Area, and Moderate Intensity Timber Area. The portion of the Harvest Land Base in Uneven-Aged Timber Area is the largest of all action alternatives. The Low Intensity Timber Area and Moderate Intensity Timber Area include regeneration harvest with varying levels of retention.

Alternative B includes designation of Special Recreation Management Areas at currently developed recreation facilities, and on lands where there are both unique recreation opportunities and where designation would not conflict with sustained-yield timber harvest. Alternative B includes designation of Extensive Recreation Management Areas where the BLM has developed and currently manages recreation activities outside of developed facilities, primarily where the BLM has authorized motorized and non-motorized trails, and where the BLM currently manages dispersed recreation activities.

Alternative B includes management for wilderness characteristics of all identified lands with wilderness characteristics that are outside of the Harvest Land Base, and where they are within compatible existing and potential Recreation Management Areas.

Alternative B includes treatment at all sudden oak death infection sites outside of the Riparian Reserve and no treatment at infection sites in the Riparian Reserve.

Sub-Alternative B is identical to Alternative B, except that it includes protection of habitat within the home ranges of all northern spotted owl known and historic sites.

Alternative C and Sub-Alternative C

Alternative C has the largest Harvest Land Base of any of the alternatives. The Harvest Land Base is comprised of the Uneven-Aged Timber Area and the High Intensity Timber Area. The High Intensity Timber Area includes regeneration harvest with no retention (i.e., clear cuts). Alternative C has the smallest acreage in the Riparian Reserve of all of the alternatives.

Alternative C includes designation of Special Recreation Management Areas at currently developed recreation facilities, and on lands where designation does not conflict with sustained-yield timber harvest. Alternative C includes designation of Extensive Recreation Management

Areas where the BLM has developed and currently manages recreation activities outside of developed facilities, primarily where the BLM has authorized motorized and non-motorized trails, and where the BLM currently manages dispersed recreation activities. In addition, the BLM would designate Special Recreation Management Areas and Extensive Recreation Management Areas to address specific recreation demand and scarcity.

Alternative C includes management for wilderness characteristics of identified lands with wilderness characteristics that are not within the Harvest Land Base, and where they are within compatible existing and potential Recreation Management Areas.

Alternative C includes treatment at all sudden oak death infection sites.

Sub-Alternative C is identical to Alternative C, except that the Late-Successional Reserve includes all stands 80 years old and older.

Alternative D

Alternative D has the smallest Late-Successional Reserve of any of the action alternatives. The Harvest Land Base is comprised of the Uneven-Aged Timber Area, Owl Habitat Timber Area, and Moderate Intensity Timber Area. The Owl Habitat Timber Area includes timber harvest applied in a manner that would maintain northern spotted owl habitat. The Moderate Intensity Timber Area includes regeneration harvest with retention. Alternative D has the largest acreage in the Riparian Reserve of all of the action alternatives.

Alternative D includes designation of Special Recreation Management Areas at currently developed recreation facilities, and on lands where designation does not conflict with sustainedyield timber harvest. Alternative D would include designation of Extensive Recreation Management Areas on all lands within the decision area where existing recreation use is occurring and the BLM has legal public access. In addition, the BLM would designate Special and Extensive Recreation Management Areas where known historic recreation use has occurred, and where the BLM is seeking to address activity-specific demands. The BLM would designate these to the maximum extent possible without precluding sustained-yield timber harvest.

Alternative D would not include the management for wilderness characteristics of any identified lands with wilderness characteristics.

Alternative D includes treatment at all sudden oak death infection sites.

The Proposed RMP

The BLM developed the Proposed RMP as a variation on Alternative B, which the BLM identified in the Draft RMP/EIS as the preferred alternative. The Proposed RMP has a Late-Successional Reserve that is a refinement of the Late-Successional Reserve design in Alternative B. The Harvest Land Base is comprised of the Uneven-Aged Timber Area, Low Intensity Timber Area, and Moderate Intensity Timber Area, as in Alternative B. The geographic extent of the portion of the Harvest Land Base in Uneven-Aged Timber Area in the Proposed RMP is intermediate between Alternative B and Alternative C. As in Alternative B, the Low Intensity

Timber Area and Moderate Intensity Timber Area include regeneration harvest with varying levels of retention.

Under the Proposed RMP, the BLM will prohibit the incidental take of northern spotted owls from timber harvest until implementation of a barred owl management program has begun. In addition, under the Proposed RMP the BLM would participate in, cooperate with, and provide support for an interagency program for barred owl management when the U.S. Fish and Wildlife Service determines the best manner in which barred owl management can contribute to the recovery of the northern spotted owl (see the Mitigation Adopted in this Decision section below).

To reduce the risk of adverse effects to ESA-listed fish and water quality compared to Alternative B, the Proposed RMP includes a Riparian Reserve design that is intermediate among the alternatives and incorporates elements of each of the alternatives. The Proposed RMP includes a riparian management strategy that carries forward the concept of key watersheds from the No Action alternative, in that it varies riparian management based on the importance of the subwatershed to the conservation and recovery of ESA-listed fish. For fish-bearing streams and perennial streams in all subwatersheds, the Riparian Reserve design is similar to Alternative D. For non-fish-bearing intermittent streams, the Riparian Reserve design in Class I and II subwatersheds is a slight modification of Alternative A, and the Riparian Reserve design in Class III subwatersheds is similar to Alternative C.

To increase protection of unique recreation settings and increase recreation use compared to Alternative B, the Proposed RMP includes an approach to the management of recreation resources modified from Alternative C.

To increase protection of identified lands with wilderness characteristics compared to Alternative B, the Proposed RMP includes the approach to the management of identified lands with wilderness characteristics from Alternative A.

To minimize the spread of sudden oak death compared to Alternative B, the Proposed RMP includes the sudden oak death treatment approach of the No Action alternative, Alternative C, and Alternative D.

Environmentally Preferable Alternative

The Council on Environmental Quality regulations require that a ROD state which alternative is considered to be "environmentally preferable" (40 CFR 1505.2(b)). The Council of Environmental Quality has stated, "The environmentally preferable alternative is the alternative that will promote the national environmental policy as expressed in NEPA's Section 101. Ordinarily, this means the alternative that causes the least damage to the biological and physical environment; it also means the alternative that best protects, preserves, and enhances historic, cultural and natural resources" (Question 6a, Council on Environmental Quality, Forty Most Asked Questions Concerning CEQ's NEPA Regulations, March 23, 1981).

The effects of the alternatives at the scale of the planning area over the time frames analyzed in the Proposed RMP/Final EIS are complex and difficult to summarize into a single statement of environmental preference. None of the alternatives would have the same relative effect on all

resources. That is, none of the alternatives would cause the least damage to every aspect of the biological and physical environment. For most resources, Alternative D would result in the least damage to the biological and physical environment. Although Alternative A would result in the fewest acres of timber harvest, much of that harvest would have a high intensity of effects on the acres harvested. Alternative D would result in more acres of timber harvest than Alternative A, but with less intense harvesting practices, and would result in the fewest miles of new road construction. Alternative D would result in the least amount of sediment delivery to streams, the least acres of detrimental soil disturbance, the least greenhouse gas emissions, and the most carbon storage over time. However, Alternative D would allocate the smallest Late-Successional Reserve of any of the action alternatives. In addition, Alternative D would not include management of wilderness characteristics of any identified lands with wilderness characteristics, in contrast to all of the action alternative, as described in the Council on Environmental Quality regulations, because it would result in the least damage to the biological and physical environment for more resources than any of the other alternatives or the Proposed RMP.

Rationale for the Decision

In reaching this decision, the BLM considered how well the Proposed RMP and alternatives would meet the purpose and need for action and evaluated the effects of the Proposed RMP and alternatives, based on the analysis in the Proposed RMP/Final EIS. Because the BLM is making this decision consistent with the decision for the Southwestern Oregon RMP, this rationale addresses purposes and effects across the entire area addressed in the Proposed RMP/Final EIS, including those purposes and effects that have limited or no direct relevance for the Northwestern and Coastal Oregon RMP.

The BLM conducted plan evaluations, which concluded that a plan revision is needed to address the changed circumstances and new information that has led to a substantial, long-term departure from the timber management outcomes predicted under the 1995 RMPs. Moreover, the BLM needs to revise existing plans to replace the 1995 RMPs' land use allocations and management direction because of new scientific information and policies related to the northern spotted owl.

The purpose of the RMP revision includes all of the following purposes:

- Provide a sustained yield of timber.
- Contribute to the conservation and recovery of threatened and endangered species, including—
 - Maintaining a network of large blocks of forest to be managed for latesuccessional forests; and
 - Maintaining older and more structurally-complex multi-layered conifer forests.
- Provide clean water in watersheds.
- Restore fire-adapted ecosystems.
- Provide recreation opportunities.
- Coordinate management of lands surrounding the Coquille Forest with the Coquille Tribe.

Additionally, the BLM provided guidance for the development of action alternatives that described components that the action alternatives must include and provided guidance for conducting the analysis. Elements of this guidance that are particularly relevant for evaluating the Proposed RMP and alternatives in reaching this decision include—

- Providing a high degree of predictability and consistency about implementing land management actions and a high degree of certainty of achieving management objectives (desired outcomes), especially those outcomes related to discrete statutory mandates; and
- Simplifying implementation of management actions and reducing the costs of implementation.

The Proposed RMP will best meet the purpose and need for the action in comparison to the alternatives, as demonstrated by the analysis in the Proposed RMP/Final EIS. The Proposed RMP is also more responsive than the alternatives to the BLM guidance for the development of action alternatives to—

- Provide a high degree of predictability and consistency about implementing land management actions;
- Provide a high degree of certainty of achieving management objectives;
- Simplify implementation of management actions; and
- Reduce the costs of implementation.

The Proposed RMP represents the product of close cooperative work with several agency partners, and their support will be integral to the effective implementation of the Proposed RMP. The Environmental Protection Agency, the U.S. Fish and Wildlife Service, and the National Marine Fisheries Service have worked particularly closely with the BLM in developing the Proposed RMP and have voiced support for the Proposed RMP through their respective review and consultation processes.

Additionally, the Proposed RMP presents a management approach that is consistent with the current capacity of the BLM for implementation; the BLM can reasonably anticipate having sufficient staff and budget to implement the management actions and achieve the objectives of the Proposed RMP, because the overall staff and budget needs of the Proposed RMP are not substantially greater than the current BLM staff and budget. The cooperation of agency partners and the alignment of the Proposed RMP with BLM capacity are key to ensuring that the Proposed RMP will have a high degree of predictability about implementation and a high degree of certainty of achieving management objectives.

Provide a Sustained Yield of Timber

The Proposed RMP will provide more sustained-yield timber than the amount declared in the 1995 RMPs and more than the BLM has been able to offer for sale in recent years. The sustained-yield timber harvest levels under the Proposed RMP will provide a high degree of predictability and consistency about implementation and a high degree of certainty of achieving the declared sustained-yield timber harvest levels, because the Proposed RMP is generally consistent with other designations and plans, such as critical habitat designations and recovery plans. This consistency will allow the BLM to implement timber harvest more effectively with

agency partners, such as the U.S. Fish and Wildlife Service and the National Marine Fisheries Service.

The BLM has declared an ASQ of timber consistent with the O&C Act that includes an amount of variation in the volume of timber that the BLM will offer for sale, both on an annual and decadal basis. The BLM has defined this amount of variation to reflect the foreseeable year-to-year variation in BLM capacity to offer timber volume for sale, based on the empirical evidence of the past two decades. In addition, the BLM has coupled a higher amount of annual variation with a lower amount of decadal variation to facilitate sharing of staff and resources among districts. That is, the BLM may offer less than 100 percent (but at least 60 percent) of the declared ASQ in some sustained-yield units in some individual years (e.g., to shift work to other sustained-yield units in years of large workloads), and offer more than 100 percent (but no more than 140 percent) of the declared ASQ in other individual years, and still provide the approximate amount of ASQ for each sustained-yield unit for the decade as a whole.

The BLM's objective under the O&C Act and this purpose of the RMP revision directly address sustained-yield timber production. However, many important outcomes of the RMP will result from the total amount of timber harvested, including both the sustained-yield timber production from the Harvest Land Base (ASQ volume) and the timber produced as a by-product of habitat restoration in other land use allocations, such as Late-Successional Reserve and Riparian Reserve (non-ASQ volume). These important outcomes include the effects on jobs and payments to counties under the O&C Act. As a result of providing more total timber harvest, the Proposed RMP will result in more jobs than the current implementation. In addition, the Proposed RMP will result in higher payments to counties than the current implementation if payments under the Secure Rural Schools and Community Self-Determination Act (Pub. L. 114-10) are not reauthorized and future payments are based on timber receipts under the O&C Act formula.

The Proposed RMP will provide more sustained-yield timber production than Alternative D, but less than the No Action alternative,¹⁰ and Alternatives A, B, and C. The BLM has less certainty of successfully implementing harvest levels higher than the Proposed RMP, given BLM staffing and budget levels and past experience implementing the 1995 RMPs. Harvest levels higher than the Proposed RMP would require reduced contribution to the conservation and recovery of the northern spotted owl, marbled murrelet, and ESA-listed fish species, and would reduce the increase in carbon storage over time.

<u>Conservation and Recovery of Threatened and Endangered</u> <u>Species – Northern Spotted Owl</u>

The Proposed RMP will contribute to the conservation and recovery of the northern spotted owl better than the alternatives. The Proposed RMP will reserve more acres of Late-Successional Reserve than the No Action alternative and will create large blocks of nesting, roosting, and foraging habitat that are capable of supporting clusters of reproducing northern spotted owls, distributed across a variety of ecological conditions and spaced to facilitate northern spotted owl

¹⁰ As described in the Proposed RMP/Final EIS, the sustained-yield timber production level calculated for the No Action alternative would be higher than the amount declared in the 1995 RMPs because of improvements in data and changes in forest conditions since 1995.

movement between the blocks. The overall reserve network under the Proposed RMP will be larger than under the No Action alternative, and Alternatives B, C, and D.

The Proposed RMP will protect older, more structurally-complex forest, and the approach in the Proposed RMP to identifying older, more structurally-complex forest for protection is consistent with the recommendation of the U.S. Fish and Wildlife Service in their comments on the Draft RMP/EIS. The No Action alternative does not include a specific approach for protection of older, more structurally-complex forest. The approaches in Alternatives A, C, and D to identifying older, more structurally-complex forest for protection are not consistent with the recommendation of the U.S. Fish and Wildlife Service in their comments on the Draft RMP/EIS.

The Proposed RMP will implement timber harvest consistent with the concepts of Ecological Forestry, which incorporate principles of natural forest development, including the role of natural disturbances, in the initiation, development, and maintenance of stands and landscape mosaics. The forest management approach of Alternatives A and C would not be fully consistent with the concepts of Ecological Forestry. The U.S. Fish and Wildlife Service advises the use of Ecological Forestry in the owl recovery plan. Based on the analysis in the Proposed RMP/Final EIS, the forest management in the Proposed RMP will apply the concepts of Ecological Forestry and will be consistent with the owl recovery plan and the designation of critical habitat for the northern spotted owl. Among the Ecological Forestry approaches of the Proposed RMP are—

- Uneven-aged stand management for fire resilience in the dry forest;
- Regeneration harvest with varying levels of retention in the Moderate Intensity Timber Area and Low Intensity Timber Area;
- Protection of larger and older trees within harvested areas;
- Thinning within the Late-Successional Reserve to speed the development of northern spotted owl habitat; and
- Retention of key forest structural components following natural disturbances in the reserves.

The design of the Proposed RMP acknowledges the ecological differences between the moist and dry forest portions of the decision area and tailors the forest management approaches to these different ecological conditions. Finally, the Proposed RMP, through the extensive reserve network and application of Ecological Forestry concepts, will provide flexibility in addressing the uncertainties associated with climate change.

The Proposed RMP will address the effects of barred owls by avoiding the incidental take of northern spotted owls from timber harvest until implementation of a barred owl management program has begun and by participating in a program for barred owl management once the U.S. Fish and Wildlife Service determines the best manner in which barred owl management can contribute to the recovery of the northern spotted owl (see the Mitigation Adopted in this Decision section below). None of the other alternatives would avoid the incidental take of northern spotted owls from timber harvest until implementation of a barred owl management program has begun. As demonstrated by the analysis in the Proposed RMP/Final EIS, addressing the effects of barred owls is an essential component of contributing to the conservation and recovery of the northern spotted owl.

In their biological opinion on the Proposed RMP, the U.S. Fish and Wildlife Service concluded, "In aggregate, the [Proposed RMP] provides for the net conservation and recovery of the spotted owl on BLM lands over the life of the plan by contributing to barred owl management and by minimizing adverse impacts associated with timber harvest and other activities. The positive contributions of barred owl management offset the adverse impacts of the [Proposed RMP] to spotted owls and enable long-term spotted owl recovery on BLM lands." (USDI FWS 2016, p. 701).

<u>Conservation and Recovery of Threatened and Endangered</u> <u>Species – Marbled Murrelet</u>

The Proposed RMP will effectively contribute to the conservation and recovery of the marbled murrelet. The Proposed RMP will reserve more acres of Late-Successional Reserve than the No Action alternative and will result in a greater increase in the amount of high-quality nesting habitat than any alternative other than Alternative D. The Proposed RMP will protect older, more structurally-complex forest, which approximates high-quality nesting habitat for marbled murrelets, and the approach in the Proposed RMP to identifying older, more structurallycomplex forest for protection is consistent with the recommendation of the U.S. Fish and Wildlife Service in their comments on the Draft RMP/EIS. The Proposed RMP will require preproject surveys for marbled murrelets and protection of occupied sites in Zone 1 (from the coast to approximately 35 miles inland) and in the Late-Successional Reserve and Riparian Reserve in Zone 2 (from the eastern boundary of Zone 1 to approximately 50 miles inland from the coast), but not in the Harvest Land Base in Zone 2. Based on the results of marbled murrelet surveys over the past two decades, the vast majority of marbled murrelet sites in the decision area are within Zone 1. By not requiring protection of occupied sites in the Harvest Land Base in Zone 2, the Proposed RMP will have a minor adverse effect on marbled murrelets, as demonstrated by the analysis in the Proposed RMP/Final EIS, and will allow for management for sustained-yield timber production and simplify implementation and reduce costs associated with surveys in Zone 2. Thus, the marbled murrelet management approach of the Proposed RMP better balances the purpose of contributing to the conservation and recovery of the marbled murrelet with the purpose of providing for a sustained yield of timber than the alternatives.

In their biological opinion on the Proposed RMP, the U.S. Fish and Wildlife Service concluded, "Although there are likely to be some adverse effects to murrelets and murrelet critical habitat in portions of the species' range, the overall outcome of [Proposed RMP] implementation will be the protection of the vast majority of extant murrelet nesting habitat, and a large long-term net increase in total area and amount of murrelet habitat during the life of the plan. This approach builds on and continues the basic approach of the original conservation strategy for the murrelet first articulated in the [Northwest Forest Plan] and the recovery plan." (USDI FWS2016, p. 426).

<u>Conservation and Recovery of Threatened and Endangered Fish</u> Species and Provide Clean Water in Watersheds

The Proposed RMP will effectively contribute to the conservation and recovery of ESA-listed fish and will provide clean water in watersheds. The BLM developed the riparian management strategy of the Proposed RMP together with the National Marine Fisheries Service, U.S. Fish and

Wildlife Service, and the Environmental Protection Agency. The Proposed RMP addresses all four components of the Aquatic Conservation Strategy of the No Action alternative but has modified and updated several components, consistent with the purpose and need and guidance for the development of all action alternatives for this RMP revision and in light of monitoring results and new scientific information.

Although the Riparian Reserve widths on some streams are narrower than under the No Action alternative, the Proposed RMP will provide more aquatic protection and greater predictability and consistency about implementation than the No Action alternative. The Proposed RMP will provide greater protection near streams within the Riparian Reserve than the No Action alternative. Additionally, the Proposed RMP will provide clearer direction than the No Action alternative about where and under what circumstances management actions such as thinning and fuels treatment are appropriate within the Riparian Reserve, and will prohibit other management actions within the Riparian Reserve, such as salvage harvest (except when necessary to protect public safety, or to keep roads and other infrastructure clear of debris).

Only the Proposed RMP will tailor the Riparian Reserve widths and management to the importance of the subwatershed to ESA-listed fish. The No Action alternative included a process for modifying Riparian Reserve widths, but that process proved ineffective. The subwatershed classes delineated in the Proposed RMP identify those areas important to fish conservation and recovery better than the key watersheds under the No Action alternative. None of the action alternatives provides variation in Riparian Reserve widths and management based on the importance of the subwatershed to ESA-listed fish. As a result, the Proposed RMP better balances protecting ESA-listed fish and water quality with other purposes; providing greater protection than the No Action alternative, and Alternatives B and C, while providing protection comparable to Alternatives A and D in subwatersheds important to ESA-listed fish.

The riparian management strategy of the Proposed RMP will minimize the risk of adverse effects to ESA-listed fish and water quality while providing a high degree of predictability and consistency about implementing land management actions and simplifying implementation. Based on the analysis in the Proposed RMP/Final EIS, and the past experience and monitoring results of implementing the 1995 RMPs, the riparian management strategy of the Proposed RMP, which represents an updated version of all four components of the Aquatic Conservation Strategy, will effectively contribute to the conservation and recovery of ESA-listed fish and will provide clean water in watersheds.

In their review of the Proposed RMP/Final EIS, the Environmental Protection Agency expressed their support for the riparian strategy of the Proposed RMP, and stated, "We find this approach to be fully responsive to the identified purpose and need in the FEIS" (EPA, 2016, p. 1).

In their biological opinion on the Proposed RMP, the National Marine Fisheries Service concluded that the Proposed RMP will protect stream shade and keep stream shade reduction to limited occurrences; will result in overall increases in large wood and resilience to fires over the long term which will outweigh the short-term effects of thinning and fuels reduction; and may cause a moderate increase in sedimentation but current and future actions under the Proposed RMP will reduce that potential for sedimentation (USDC NMFS 2016, pp. 241–251). Overall,

the National Marine Fisheries Service concluded that the Proposed RMP is consistent with the recovery goals for all of the listed anadromous salmonid fish species (USDC NMFS 2016, pp. 280–309).

Restore Fire-adapted Ecosystems

The Proposed RMP will contribute to restoring fire-adapted ecosystems in the dry forest landscape of southern Oregon by increasing fire resiliency. The Proposed RMP will increase stand-level fire resistance and decrease stand-level fire hazard from current conditions. The Proposed RMP will result in a greater increase in the acreage of High and Mixed fire resistance and a greater decrease in the acreage of High fire hazard than the No Action alternative, Alternative A, or Alternative C. However, as demonstrated by the analysis in the Proposed RMP/Final EIS, the BLM alone has a limited ability to shift overall landscape fire resiliency, and restoration of fire-adapted ecosystems in the dry forest landscape of southern Oregon will depend upon cooperative work with other landowners. The Proposed RMP is consistent with the management strategies of several other landowners in southern Oregon and will facilitate the cooperative work necessary to restore fire-adapted ecosystems. The Proposed RMP will apply an uneven-aged forest management approach in the dry forest and will provide flexibility in stand treatments in the Late-Successional Reserve and Riparian Reserve in dry forests to address fire resiliency, consistent with the concepts of Ecological Forestry, as advised by the U.S. Fish and Wildlife Service in the owl recovery plan. Through these forest management approaches, the Proposed RMP recognizes the unique ecological conditions and management challenges of the dry forest portions of the decision area.

Provide for Recreation Opportunities

The Proposed RMP will increase recreation opportunities by protecting the majority of the existing recreation opportunities and will establish additional recreation management areas to respond to increasing recreation demand. Although the Proposed RMP will increase recreation opportunities more than the No Action alternative and Alternatives A, B, and C, it will not increase recreation opportunities as much as Alternative D. The Proposed RMP will not seek to achieve this maximum level of recreation opportunities because of uncertainty about the BLM staffing and budget capacity to implement the necessary recreation improvements and uncertainty about whether such large increases in recreation opportunities would actually result in concomitant increases in recreation use.

<u>Coordinate Management of Lands Surrounding the Coquille</u> <u>Forest with the Coquille Tribe</u>

Throughout this RMP revision process, the BLM has coordinated the planning for management of the BLM-administered lands surrounding the Coquille Forest and the development of the Proposed RMP with the Coquille Indian Tribe. In addition to their government-to-government relationship and their role as a formal cooperator, the Coquille Indian Tribe has had a representative on the Westside Steering Committee, which has provided leadership and direction to the RMP revision process. The Coquille Indian Tribe suggested to the BLM a riparian strategy, which the BLM included in Alternative C, and the BLM included aspects of this riparian strategy in the Proposed RMP. The BLM has met with the Coquille Indian Tribe repeatedly throughout the RMP revision process, in one-on-one discussions, in Westside Steering Committee meetings, and in Cooperating Agency Advisory Group meetings.

The Coquille Forest managed by the Coquille Tribe is "subject to the standards and guidelines of Federal forest plans on adjacent or nearby Federal lands, now and in the future" per Title V of the Oregon Resource Conservation Act of 1996 (Pub. L. 104-208). This means that the approved RMP that applies to the Coos Bay District also applies to the Coquille Forest in that it establishes the suite of possible management approaches available for the Coquille Forest. For the purposes of interpreting Title V of the Oregon Resource Conservation Act, the management direction described within the approved RMP is synonymous with the "standards and guidelines" referenced in this Act. The approved RMP does not determine which specific land use allocations apply to which specific portions of the Coquille Forest or the rate or extent of timber harvest on the Coquille Forest. The approved RMP identifies subwatershed classes relevant to defining Riparian Reserve widths and management direction; this identification of subwatershed classes applies only to streams and water features on BLM-administered lands and does not determine the specific subwatershed class applicable to streams and water features on the Coquille Forest.

Carbon Storage

The Proposed RMP would provide an increase in the amount of carbon storage over time. While the Proposed RMP, like all alternatives, would result in an increase in greenhouse gas emissions compared to the current emissions, it would result in an increase in the amount of carbon stored greater than the increase in the amount of carbon lost in greenhouse gas emissions. As a result, the BLM-administered lands in the planning area would constitute a substantial and increasingly large net sink of carbon over time.

Lands with Wilderness Characteristics

The Proposed RMP would provide the maximum protection for identified lands with wilderness characteristics within the BLM's legal discretion. Managing the wilderness resource is part of the BLM's multiple use mission under the FLPMA. Lands with wilderness characteristics retain a primeval character, without permanent improvements and generally appear to have been affected primarily by the forces of nature. These lands provide a variety of resource benefits, including wildlife habitat, clean water, and primitive recreation opportunities. The Proposed RMP will protect lands with wilderness characteristics more than the No Action alternative, Alternatives B, C, or D, and to the greatest extent possible without conflict with sustained-yield timber production on O&C lands.

Survey and Manage

The Proposed RMP, like the action alternatives, does not include the Survey and Manage measures of the No Action alternative. The Survey and Manage measures were included in the Northwest Forest Plan to respond to a goal of ensuring viable, well-distributed populations of all species associated with late-successional and old-growth forests. This goal of the Northwest Forest Plan was founded on a U.S. Forest Service organic statute and planning regulation, which did not and do not apply to the BLM, and is not a part of the purpose for this RMP revision. As

detailed in the analysis in the Proposed RMP/Final EIS, the Proposed RMP will allocate a larger Late-Successional Reserve network than the No Action alternative, will protect older and more structurally-complex forests, and will continue to provide management for many of the formerly Survey and Manage species as Bureau Sensitive species. The Proposed RMP can achieve the purpose of this RMP revision and respond the BLM's statutory authorities and mandates without the Survey and Manage measures.

Alternatives Considered in the Proposed RMP/Final EIS

The No Action alternative, which is implementation of the 1995 RMPs as written, would not meet the purpose of the action. As described in the need for action, the BLM has not been able to implement the 1995 RMPs to produce the declared sustained yield of timber. As documented in the plan evaluations and detailed in the analysis of the Proposed RMP/Final EIS, the BLM's inability to implement fully the 1995 RMPs is long-standing, and there is no reasonable basis for asserting that the BLM would be better able to implement the 1995 RMPs in the future. As such, the No Action alternative does not represent a plausible management approach, and future full implementation of the 1995 RMPs as written is speculative. Although the analysis in the Proposed RMP/Final EIS concluded that implementation of the No Action alternative would provide more sustained-yield timber harvest than the Proposed RMP, that analytical conclusion depended on the assumption that the BLM would be able to implement fully the timber harvests of the 1995 RMPs, which has not been the experience of the BLM over the past two decades. The No Action alternative would not effectively contribute to the conservation and recovery of the northern spotted owl, because it would not protect older, more structurally-complex forest, would produce less habitat than the Proposed RMP over time, and would not address the effects of the barred owl. In their biological opinion on the Proposed RMP, the U.S. Fish and Wildlife Service stated that they expect "... an overall net improvement in spotted owl populations on BLM lands under the [Proposed RMP] when compared to the future declining status quo under the [Northwest Forest Plan] ..." (USDI FWS 2016, p. 5). The No Action alternative would not contribute to restoring fire-adapted ecosystems in the dry forest landscape of southern Oregon, because it would not apply an uneven-aged forest management approach and would provide less improvement in stand-level fire resistance and fire hazard than the Proposed RMP. The No Action alternative would provide fewer recreation opportunities than the Proposed RMP and would not protect any lands with wilderness characteristics.

Alternative A would provide slightly more sustained-yield timber harvest than the Proposed RMP, but would provide less total timber harvest (i.e., ASQ and non-ASQ volume combined) than the Proposed RMP. Furthermore, Alternative A would not be consistent with the concepts of Ecological Forestry and would not be consistent with the owl recovery plan. Alternative A would result in the loss of more occupied marbled murrelet sites than the Proposed RMP. Alternative A would provide fewer recreation opportunities than the Proposed RMP.

Alternative B would provide slightly more sustained-yield timber harvest than the Proposed RMP, but would pose more risk of adverse effects to ESA-listed fish and water quality than the Proposed RMP. Alternative B would provide fewer recreation opportunities than the Proposed RMP and would protect fewer lands with wilderness characteristics than the Proposed RMP.

Alternative C would provide substantially more sustained-yield timber harvest than the Proposed RMP, but would not be consistent with the concepts of Ecological Forestry and would not be consistent with the owl recovery plan. Alternative C would result in the loss of more occupied marbled murrelet sites than the Proposed RMP. The riparian management strategy of Alternative C would pose more risk of adverse effects to ESA-listed fish and water quality than the Proposed RMP.

Alternative D would provide less sustained-yield timber harvest and substantially less total timber harvest (i.e., ASQ and non-ASQ volume combined) than the Proposed RMP. Alternative D would provide more recreation opportunities than the Proposed RMP, but would not protect any lands with wilderness characteristics.

Mitigation

The Council on Environmental Quality regulations state that mitigation includes avoiding, minimizing, rectifying, reducing, eliminating, or compensating for adverse environmental impacts (40 CFR 1508.20) and that a ROD must state whether all practicable means to avoid or minimize environmental harm from the alternative selected have been adopted, and if not, why not (40 CFR 1505.2(c)). The BLM NEPA Handbook explains that measures or practices should only be termed mitigation measures if they have not been incorporated into the proposed action or alternatives. If they are incorporated into the proposed action or alternatives, they are called design features, not mitigation measures (BLM Handbook 1790-1 – National Environmental impacts are integral to the design of the alternatives, such as the size, location, and extent of the Late-Successional Reserve, and therefore these design features cannot be addressed as discrete mitigation measures. For these design features of the alternatives, the rationale for the decision above addresses whether these means to avoid or minimize environmental harm have been adopted, and if not, why not.

Best Management Practices (BMPs) are practices that have been determined to be the most effective and practicable in preventing or reducing the amount of pollution generated by diffuse sources to a level compatible with water quality goals (40 CFR 130.2 (m)). The BMPs are measures or practices that would avoid, rectify, or reduce environmental impacts, and are included in the approved RMP. A list of BMPs is attached to the approved RMP and provides a detailed discussion of the role and application of BMPs (**Appendix C**). Project-level planning and analysis will identify the appropriate and applicable BMPs needed to achieve management direction.

The BLM may implement additional site-specific project-level mitigation measures including additional BMPs that are consistent with RMP management direction as determined necessary through site-specific analysis at the time of the project. Such additional site-specific project-level mitigation measures are not specifically listed in the approved RMP. The BLM will not defer or forego timber harvest of stands in the Harvest Land Base for reasons not described in the management direction or in **Appendix A**.

Mitigation Adopted in this Decision

The approved RMP has incorporated the following discrete mitigation measures that were not included in the design of the alternatives.

Participate in barred owl management

When the U.S. Fish and Wildlife Service determines the best manner in which barred owl management can contribute to the recovery of the northern spotted owl, the BLM would participate in, cooperate with, and provide support for an interagency program for barred owl management to implement Recovery Action 30 of the recovery plan. Barred owl management actions on BLM-administered lands within the range of the northern spotted owl could include BLM participation in scheduling, funding, and implementing such actions. These actions would be implemented pursuant to appropriate NEPA analysis and decision-making. The BLM and U.S. Fish and Wildlife Service would develop a monitoring program that would evaluate whether such a barred owl management program is having the biological benefits to the northern spotted owl assumed in the Biological Opinion on the RMP. The BLM and U.S. Fish and Wildlife Service would meet as necessary, at least annually, to review the results of the monitoring program.

Avoid incidental take of northern spotted owls

The BLM will not authorize timber sales that would cause the incidental take¹¹ of northern spotted owl territorial pairs or resident singles from timber harvest until implementation of a barred owl management program consistent with the assumptions contained in the Biological Opinion on the RMP has begun. Implementation of a barred owl management program includes the existence of a monitoring program that would evaluate whether a barred owl program is having the biological benefits to the northern spotted owl assumed in the Biological Opinion on the RMP.

Whether a specific timber harvest would result in incidental take will be determined on a caseby-case basis. Until implementation of a barred owl management program has begun, the BLM will not authorize any timber harvest that it determines would cause incidental take of northern spotted owls or is determined to cause incidental take through an ESA Section 7 consultation process. The BLM will be authorizing timber harvest that does not result in incidental take of northern spotted owls (e.g., harvest in unoccupied home ranges or harvest within occupied home ranges that does not constitute incidental take), provided that such harvest otherwise meets BLM's obligations under ESA Section 7.

As part of the process to determine whether a planned timber harvest would result in take of northern spotted owls, the BLM will establish whether the northern spotted owl is actually present in the area that will be affected by the timber harvest using the best available science at

¹¹ The ESA defines 'take' as "to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct" (16 U.S.C. 1532(19)). The definition of harm is "an act which actually kills or injures wildlife. Such an act may include significant habitat modification or degradation where it actually kills or injures wildlife by significantly impairing essential behavioral patterns, including breeding, feeding or sheltering" (50 CFR 17.3; *Babbitt v. Sweet Home Chapter of Cmtys. for a Greater Or.*, 515 U.S. 687, 696–700 (1995)).

that time, such as through pre-project northern spotted owl surveys consistent with the Protocol for Surveying Proposed Management Activities That May Impact Northern Spotted Owls (USDI FWS February 2, 2011; revised January 9, 2012). The U.S. Fish and Wildlife Service has updated the northern spotted owl survey protocol to account for the influence of barred owl and may update it in the future.

If the BLM and the U.S. Fish and Wildlife Service jointly determine that implementation of a barred owl management program has begun, the BLM may proceed with implementation of timber harvest consistent with the ROD/RMP that may include incidental take of northern spotted owl territorial pairs or resident singles. Any proposed timber harvest that may include such incidental take would be implemented only after and consistent with appropriate project-level ESA Section 7 consultation and incidental take statement.

After implementation of a barred owl management program has begun, the BLM and U.S. Fish and Wildlife Service will meet as necessary, at least annually, to review the results of the monitoring program. If the BLM or the U.S. Fish and Wildlife Service concludes that the monitoring program shows that the results of such a barred owl management program are not consistent with the assumptions in its Biological Opinion, the BLM would reinitiate ESA Section 7 consultation on the RMP.

If the BLM or the U.S. Fish and Wildlife Service concludes that implementation of a barred owl management program consistent with the assumptions contained in the Biological Opinion has not begun after 5 years from the effective date of the ROD/RMP, the agencies would meet as necessary, at least annually, and evaluate whether implementation of a barred owl management program consistent with the assumptions of the Biological Opinion is reasonably certain to occur. If both the BLM and the U.S. Fish and Wildlife Service agree that such a barred owl management program is still reasonably certain to occur, the BLM would continue to not authorize timber sales that would cause the incidental take of northern spotted owl territorial pairs or resident singles from timber harvest. If the BLM or the U.S. Fish and Wildlife Service concludes that such a barred owl management program is not reasonably certain to occur, the BLM would reinitiate ESA Section 7 consultation on the RMP.

If implementation of a barred owl management program has not begun after 8 years of the effective date of the ROD/RMP, the BLM would reinitiate ESA Section 7 consultation on the RMP.

If reinitiation of ESA Section 7 consultation on the RMP is triggered for any of the reasons above, the BLM would comply with ESA Section 7(d) and would not authorize timber harvest that is likely to adversely affect the northern spotted owl or likely to adversely affect its critical habitat until consultation is complete.

Mitigation Not Adopted in this Decision

The BLM has considered the following discrete mitigation measures that were not included in the design of the alternatives, though some were included in sub-alternatives. The approved RMP has not incorporated these measures.

Avoid any increase in particulate emissions

The approved RMP will result in some increase from current levels in particulate emissions from prescribed burning, as would all alternatives. The approved RMP did not include avoiding any increase in particulate emissions, because it would require a substantial decrease in the amount of prescribed burning, which would increase fire hazard and would not meet the purpose of the action to restore fire-adapted ecosystems to increase fire resiliency. A substantial decrease in the amount of prescribed burning would also limit opportunities for managing habitat for ESA-listed and Bureau Sensitive plants.

Avoid any increase in lands susceptible to peak flow increases

The approved RMP will result in some increase in acreage susceptible to peak flow increases in the rain-on-snow dominated hydro-region during the first decade, as would all alternatives. The analysis in the Proposed RMP/Final EIS found that the acreage susceptible to peak flow increases under the approved RMP and all alternatives would comprise less than 1 percent of the land in the Harvest Land Base. This analytical result represents a susceptibility, rather than an effect that is certain to occur. Furthermore, because actions on lands other than BLM-administered lands can affect susceptibility to peak flow increases, the susceptibility to peak flow increases may differ over time from the results in the Proposed RMP/Final EIS if future actions on other lands differ from the analytical assumptions used in the analysis. The approved RMP did not include prohibiting timber harvest in the subwatersheds identified in the Proposed RMP/Final EIS as susceptible to peak flow increases, because it would reduce the amount of sustained-yield timber production and because the effects of timber harvest on peak flow increases are not certain to occur.

Avoid any increase in sediment delivery to streams

The approved RMP will result in some increase in sediment delivery to streams from new road construction, as would all alternatives. The approved RMP did not include prohibiting construction of new roads within the sediment-delivery distance of streams (which the BLM assumed to be 200 feet for the purpose of analysis) to avoid any increase in sediment delivery from current levels, because it would require either a substantial reduction in activities or construction of a substantially greater length of road to avoid the area around streams. A reduction in the amount of timber harvest would reduce the favorable outcomes of the approved RMP for jobs, income, and revenue to counties. Construction of a substantially greater length of road to avoid the area around streams would increase the adverse effects of road construction on wildlife and plant habitat; would increase the introduction and spread of invasive plant species; and would increase the cost of implementation.

Avoid any increase in detrimental soil disturbance

The approved RMP will result in some increase in detrimental soil disturbance from timber harvest, road construction, and fuels reduction treatments, as would all alternatives. The BLM will be able to reduce the acreage of detrimental soil conditions through sound management practices that would limit initial compaction levels, remove existing or created compacted surfaces, and improve soil water and organic matter levels. However, because the extent and effectiveness of such mitigation or amelioration depends heavily on site-specific and project-

specific factors, the BLM cannot quantify those reductions in detrimental soil disturbance at the scale of the RMP. To use RMP decisions to avoid any increase in detrimental soil disturbance would require a substantial reduction in the amount of timber harvest, road construction, and fuels reduction treatments. A reduction in the amount of timber harvest and road construction would reduce the favorable outcomes of the approved RMP for jobs, income, and revenue to counties. A reduction in the amount of fuels reduction treatments would increase fire hazard and would not meet the purpose of the action to restore fire-adapted ecosystems to increase fire resiliency.

Protect all northern spotted owl sites

Sub-alternative B included the protection of habitat within the home ranges of all northern spotted owl known and historic sites that would be within the Harvest Land Base. The approved RMP did not include this protection because it would reduce the sustained-yield production of timber by over 100 MMbf per year, and would not result in substantial improvements in northern spotted owl habitat development or population response. A reduction in the amount of timber harvest would reduce the favorable outcomes of the approved RMP for jobs, income, and revenue to counties.

Protect all stands 80 years old and older

Sub-alternative C included all stands 80 years old and older in the Late-Successional Reserve. The approved RMP did not include this protection because it would reduce the sustained-yield production of timber by over 100 MMbf per year, and would not result in substantial improvements in northern spotted owl habitat development or population response. Specifically, protecting all stands 80 years old and older would not improve the development of a network of large, contiguous blocks of late-successional forest and would not provide any discernible improvement in the population response of the northern spotted owl. A reduction in the amount of timber harvest would reduce the favorable outcomes of the approved RMP for jobs, income, and revenue to counties.

Monitoring and Evaluation

Monitoring provides information to determine whether the BLM is following the RMP management direction (i.e., implementation monitoring) and to verify if the implementation of actions consistent with the RMP is achieving plan-level desired results (i.e., effectiveness monitoring).

The monitoring plan attached to the RMP focuses specifically on monitoring the implementation and effectiveness of actions consistent with the RMP and is not intended as an all-encompassing strategy that addresses all ongoing monitoring and research efforts. This monitoring plan does not attempt to address research-based questions. There are many ongoing research-based efforts in which the BLM participates that address evaluating whether the RMP is based on correct assumptions (i.e., validation monitoring).

The BLM will continue to rely on the existing interagency effectiveness monitoring modules to address key questions about whether implementing actions consistent with the RMP is

effectively meeting RMP objectives. The existing interagency effectiveness modules are aquatic and riparian ecosystems, late-successional and old growth, marbled murrelet, northern spotted owl, socioeconomic, and tribal. Although there are differences in the objectives in the 1995 RMP and the approved RMP, the key questions that the existing interagency effectiveness modules are designed to answer are still relevant to the objectives of the approved RMP. These key questions address fundamental conditions and processes that underlie the objectives of both the 1995 RMP and the approved RMP. As such, answering these key questions through effectiveness monitoring will continue to provide a basis for the BLM to determine whether implementing actions consistent with the RMP is effectively meeting RMP objectives.

The use of this monitoring plan by all BLM offices in the decision area will provide a basis for consistent and coordinated monitoring, and allow district information to be compiled and considered at the scale of the entire decision area. The BLM will evaluate the monitoring questions at each monitoring interval to ascertain if the questions, reporting, methods, sample size, or intervals need to be changed. The BLM would make such changes to the monitoring plan through plan maintenance.

The BLM will conduct plan evaluations at 5-year intervals. In addition to the monitoring results, the BLM will examine many of the underlying assumptions regarding levels of activities and anticipated environmental consequences at the time of the 5-year plan evaluation to determine if the objectives of the approved RMP are being met or are likely to be met. The evaluation will also assess whether changed circumstances or new information have created a situation in which the expected impacts or environmental consequences of the approved RMP are significantly different from those anticipated in the Final EIS. Through the plan evaluation, the BLM will make a finding of whether or not a plan amendment or plan revision is warranted. The BLM will communicate such findings to interagency partners through entities such as the Regional Interagency Executive Committee, as appropriate.

The BLM could conduct unscheduled plan evaluations to address certain unanticipated events or new information that would call into question the underlying analysis and decisions of the approved RMP.

Public Involvement

The BLM initiated the land-use planning process on March 9, 2012, through a Notice of Intent published in the Federal Register (77 FR 14414), soliciting public participation and notifying the public of a formal scoping period, which ended on October 5, 2012. The BLM held scoping open houses in May and June of 2012. The BLM used public scoping comments to help identify planning issues that directed the formulation of alternatives and framed the scope of analysis in the Draft RMP/EIS. In total, the preparation of the Draft RMP/EIS included 38 public involvement efforts, including formal scoping, regional workshops on recreation management, community listening sessions, and public meetings about the Planning Criteria and preliminary alternatives.

On April 24, 2015, the BLM released the Draft RMP/EIS, announcing, at that time, a 90-day comment period that would conclude on July 23, 2015. On July 13, 2015, the BLM extended the

comment period on the Draft RMP/EIS until August 21, 2015. During the comment period, the BLM held 17 scheduled public meetings in May and June of 2015. The BLM received approximately 4,500 comments on the Draft RMP/EIS during the comment period.

On April 15, 2016, the Environmental Protection Agency published a Federal Register notice of availability for the Proposed RMP/Final EIS (81 FR 22263), beginning a 30-day protest period. Resolution of protests is delegated to the BLM Assistant Director for Renewable Resources and Planning on behalf of the Director of the BLM, whose decision on the protest is the final decision of the Department of the Interior. The Assistant Director received 46 protest letters timely filed during the 30-day protest period. The BLM reviewed the letters and identified the valid protest issues.

The BLM has resolved all protest issues and responded to each protesting party for each protest issue that was timely raised by a party that had standing to protest, had been previously raised in comments during the planning process to the extent it was possible to do so, and was germane to the planning process. Further, the BLM has determined the Proposed RMP complies with applicable law, regulation, and policy. The BLM has prepared a Protest Resolution Report, which analyzes each unique or summarized protest issue statement. The Director's Protest Resolution Report is available on the BLM website at:

<u>http://www.blm.gov/wo/st/en/prog/planning/planning_overview/protest_resolution/protestreports</u>.<u>html</u>.

The BLM maintains a project website that contains an electronic version of the ROD and approved RMP and all of the maps referenced in the approved RMP, as well as the Draft RMP/ EIS, Proposed RMP/Final EIS, and other documents pertinent to the approved RMP. The location of this website could change, but as of the signing of the ROD, the project address is: <u>http://www.blm.gov/or/plans/rmpswesternoregon/</u>.

Consultation and Coordination

The BLM has consulted on a government-to-government level with the nine federally recognized tribes located within, or that have interests within, the planning area. The Confederated Tribes of Grand Ronde, the Confederated Tribes of Siletz Indians, the Coquille Indian Tribe, the Confederated Tribes of Coos, Lower Umpqua, and Siuslaw Indians, the Cow Creek Band of Umpqua Tribe of Indians, and the Klamath Tribes were formal cooperators in the RMP revisions, in addition to their government-to-government status.

The BLM complies with the National Historic Preservation Act (54 U.S.C. 300101 *et seq.*) through the State Protocol with the Oregon State Historic Preservation Office (USDI BLM 2015) as directed by the National Programmatic Agreement (USDI BLM 2012b). Upon implementation of actions consistent with the approved RMP, the BLM will consult with the Oregon State Historic Preservation Office on Federal undertakings with the potential to effect cultural resources in accordance with the 2015 State Protocol in order to comply with the National Historic Preservation Act.

A Cooperating Agency Advisory Group, comprised of representatives of Federal and State agencies, counties, and Tribes, assisted the BLM in the RMP revision. Working through a robust engagement process with neutral facilitation, the cooperators provided expertise on much of the subject matter the BLM addressed in the RMP revision, as well as advice based on experience with similar planning efforts.

On May 13, 2016, the Environmental Protection Agency provided the BLM with their review of the Proposed RMP/Final EIS, in accordance with their responsibilities under Section 309 of the Clean Air Act and the National Environmental Policy Act (EPA 2016). In that review, the Environmental Protection Agency stated that the Proposed RMP/Final EIS was responsive to their comments and recommendations on the Draft RMP/EIS. Furthermore, they expressed support for the riparian strategy and the harvest strategy of the Proposed RMP. They also expressed support for the monitoring plan in the Proposed RMP/Final EIS, which they found to be adequately detailed and adequate to effectively determine implementation success.

On June 14, 2016, the Governor of Oregon provided the BLM with her consistency review of the Proposed RMP. The purpose of the Governor's consistency review is to ensure consistency of the Proposed RMP with officially approved or adopted resource-related plans, and the policies and programs contained therein, of other Federal agencies, State and local governments, and Indian Tribes, so long as the guidance and resource management plans are also consistent with the purposes, policies, and programs of Federal laws and regulations applicable to public lands (43 CFR 1610.3–2(a)). In her consistency review, the Governor of Oregon raised concerns, requested explanations, and suggested clarifications. However, the consistency review did not identify any State or local plans, and the policies or programs with which she found the Proposed RMP inconsistent and did not recommend any specific changes to the Proposed RMP other than some minor clarifications of wording and additional references. On June 23, 2016, the BLM provided a written response to the Governor, addressing each of the issues raised in the consistency review.

ESA Consultation

The BLM has completed consultation on the Proposed RMP with the National Marine Fisheries Service and the U.S. Fish and Wildlife Service under Section 7(a)(2) of the ESA. The biological opinions from the National Marine Fisheries Service and the U.S. Fish and Wildlife Service each include an incidental take statement with reasonable and prudent measures and associated terms and conditions. In implementing actions consistent with the RMP, the BLM will comply with these reasonable and prudent measures and the associated terms and conditions described in the incidental take statement. As detailed below, the BLM has determined that these terms and conditions are clearly consistent with the Proposed RMP or have added requirements to the approved RMP. The only additions the BLM has made to the approved RMP related to these terms and conditions are process or reporting requirements and thus do not alter the analysis of environmental effects in the Proposed RMP/Final EIS.

On July 15, 2016, the National Marine Fisheries Service issued a biological opinion that found that the Proposed RMP is not likely to jeopardize the continued existence of any of the species under their jurisdiction, and is not likely to adversely modify critical habitat for any of the species under their jurisdiction. That document also includes the results of the National Marine

Fisheries Service analysis of likely effects of the Proposed RMP on essential fish habitat pursuant to section 305(b) of the Magnuson-Stevens Fishery Conservation and Management Act.

The National Marine Fisheries Service included with their biological opinion an incidental take statement for the effects of the continuing non-commercial use of existing roads and recreational facilities under the Proposed RMP on the species under their jurisdiction. The incidental take statement includes the following three reasonable and prudent measures necessary or appropriate to minimize the impact of the amount or extent of incidental take:

- 1. The BLM shall implement measures through management direction and anticipated travel management plans to minimize take of ESA-listed species due to sediment and stormwater contaminants derived from the use of roads.
- 2. The BLM shall implement measures to minimize take of ESA-listed species due to use of recreational facilities by implementing an educational program.
- 3. The BLM shall monitor and report the measures implemented to minimize take for reasonable and prudent measures #1 and #2.

In implementing actions consistent with the RMP, the BLM will comply with these reasonable and prudent measures and the associated terms and conditions described in the incidental take statement. For reasonable and prudent measure #1, the National Marine Fisheries Service included terms and conditions related to maintaining a spatial database on roads, which the BLM maintains as part of the BLM corporate database, and completing travel management plans, which the BLM has incorporated into **Appendix H** of the approved RMP. For reasonable and prudent measure #2, the National Marine Fisheries Service included terms and conditions related to educational information and signs for recreational facilities, which the BLM can implement consistent with the recreation management objectives and management direction in the approved RMP. For reasonable and prudent measure #3, the National Marine Fisheries Service included terms and conditions related to monitoring the road system and reporting on the completion of travel management plans, both of which are included among the reporting items in the monitoring plan for the approved RMP.

The incidental take statement provides that, within 1 year of the effective date of the ROD, and every 3 years thereafter, the BLM will report to the National Marine Fisheries Service a calculation of the following:

- The total number of recreational facilities within 216 feet of occupied habitat or designated critical habitat.
- The total miles of BLM-managed paved roads occurring within 200 feet of streams.
- The total miles of BLM-managed roads (all surface types) within 200 feet of streams.

Any road miles or recreational sites addressed in project-specific consultations subsequent to the issuance of the ROD or for which the BLM makes a no-effect determination subsequent to the issuance of the ROD should be deducted from the totals. If those resultant totals are greater than 5 percent more than the values described in the incidental take statement for any one species, then the extent of take is exceeded, which will trigger reinitiation of consultation.

On July 20, 2016, the U.S. Fish and Wildlife Service issued a biological opinion that found that the Proposed RMP is not likely to jeopardize the continued existence of any of the species under

their jurisdiction, and is not likely to adversely modify critical habitat for any of the species under their jurisdiction. In addition to the regulatory triggers for reinitiation of consultation (50 CFR 402.16), the U.S. Fish and Wildlife Service biological opinion identified the following specific assumptions related to the northern spotted owl and management of barred owls that, if not met, would trigger reinitiation of consultation:

- Implementation of a barred owl management strategy and associated monitoring program that the Service concludes are adequate to achieve and measure the results described in the biological opinion, will begin on BLM-administered lands in the action area within eight years of the effective date of the approved RMP.
- Rates of spotted owl territorial site abandonment resulting from timber harvest in the Harvest Land Base will not exceed 10 percent in the first decade of implementation, 15 percent in the second decade, and 20 percent in each subsequent decade.
- The benchmarks provided in the biological opinion for the rate of spotted owl population change on BLM-administered lands within the action area will be met or exceeded.

The U.S. Fish and Wildlife Service included with their biological opinion an incidental take statement for the effects of the continuing non-commercial use of existing roads under the Proposed RMP on bull trout, Lost River sucker, and shortnose sucker, and for the effects of the continuing use of existing recreational facilities on Lost River sucker and shortnose sucker. The incidental take statement includes the following three reasonable and prudent measures necessary or appropriate to minimize the impact of the amount or extent of incidental take:

- 1. The BLM shall implement measures through management direction and anticipated travel management plans to minimize take of ESA-listed species due to sediment and stormwater contaminants derived from the use of roads.
- 2. The BLM shall implement measures to minimize take of Lost River and shortnose suckers due to use of recreational facilities by implementing an educational program.
- 3. The BLM shall monitor and report the measures implemented to minimize take of ESAlisted species specified under reasonable and prudent measures #1 and #2 above.

In implementing actions consistent with the RMP, the BLM will comply with these reasonable and prudent measures and the associated terms and conditions described in the incidental take statement. The terms and conditions that the U.S. Fish and Wildlife Service included in their incidental take statement are consistent with the terms and conditions that the National Marine Fisheries Service included in their incidental take statement, with similar reporting requirements and similar requirements for reinitiation of consultation.

New Information

Since the preparation of the Proposed RMP/Final EIS, new information has arisen regarding barred owl removal, the withdrawal of the proposed rule to list the fisher as threatened under the ESA, and the final rule designating critical habitat for the Oregon spotted frog. As discussed below, this new information would not result in significant effects outside the range of effects analyzed in the Proposed RMP/Final EIS and therefore does not require supplementation of the Proposed RMP/Final EIS.

The U.S. Geological Survey released a progress report on experimental removal of barred owls in 2015 in study areas in Washington and Oregon (Wiens *et al.* 2016). The U.S. Geological Survey initiated experimental removal of barred owls in September 2015 in the Cle Elum study area in Washington and the Coast Ranges study area in Oregon, and removed 254 individual barred owls. This removal represented approximately 46 and 44 percent of the total number of individual barred owls detected during surveys of treatment areas in the Cle Elum and Coast Ranges study areas, respectively. This progress report of implementation of the experimental removal of barred owls is consistent with the discussion of BLM participation in barred owl management in the Proposed RMP/Final EIS.

Diller *et al.* (2016) published a study on the demographic response of northern spotted owls to barred owl removal in a barred owl removal experiment on Green Diamond commercially managed timberlands in northern California. That study found that when barred owls were removed from sites where they co-occurred, northern spotted owl extinction rates became comparable to sites where barred owls were never present. Diller *et al.* (2016) concluded that lethal removal of barred owls allowed the recovery of northern spotted owl populations in the treated portions of the study area. The results of this study are consistent with the modeling results in the Proposed RMP/Final EIS, which modified barred owl encounter rates to simulate the effect of barred owl control and found that barred owl control, within the scope of the alternatives and the Proposed RMP, would substantively increase northern spotted owl population response. Therefore, the results of the experimental barred owl control described in Diller *et al.* (2016) are consistent with and support the modeling results in the Proposed RMP/Final EIS.

On April 18, 2016, the U.S. Fish and Wildlife Service withdrew their proposed rule to list the West Coast Distinct Population Segment of fisher, referred to as 'fisher' henceforth, as threatened under the ESA (81 FR 22710). The Proposed RMP/Final EIS acknowledged that the U.S. Fish and Wildlife Service had proposed to list the fisher as threatened on October 7, 2014. The Proposed RMP/Final EIS described the current habitat and population of fisher, the habitat needs of fisher, the main threats to fisher, and analyzed the effects of the alternatives and the Proposed RMP on habitat for fisher and populations of fisher. In their withdrawal of their proposed rule to list the fisher and its habitat are not of sufficient magnitude, scope, or imminence to indicate that the fisher is in danger of extinction, or likely to become so within the foreseeable future (81 FR 22710). The withdrawal of the proposed rule to list the fisher does not alter the analysis of effects presented in the Proposed RMP/Final EIS, and there are no significant new circumstances or information relevant to the effects of the alternatives and the Proposed RMP on fisher that would require supplementation of the Proposed RMP/Final EIS.

On May 11, 2016, the U.S. Fish and Wildlife Service published their final rule designating critical habitat for the Oregon spotted frog (81 FR 29335). The Proposed RMP/Final EIS acknowledged that the U.S. Fish and Wildlife Service proposed critical habitat for the Oregon spotted frog in 2013 and that a final rule was expected in 2016. The Proposed RMP/Final EIS described the current condition of habitat for Oregon spotted frog and analyzed the effects of the alternatives and the Proposed RMP on that habitat. The publication of the final rule designating critical habitat for the Oregon spotted frog does not alter the analysis of effects presented in the

Proposed RMP/Final EIS, and there are no significant new circumstances or information relevant to the effects of the alternatives and the Proposed RMP on Oregon spotted frog or its critical habitat that would require supplementation of the Proposed RMP/Final EIS. The biological assessment prepared by the BLM assessed the effect of the Proposed RMP on the proposed critical habitat for the Oregon spotted frog. In their biological opinion, the U.S. Fish and Wildlife Service concluded that the Proposed RMP is not likely to destroy or adversely modify critical habitat for the Oregon spotted frog.

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Recommendation

I have considered how the alternatives analyzed in the Proposed RMP/Final EIS meet the purpose and need, the associated environmental impacts, and public input. Based on these considerations, I recommend approval of the attached Southwestern Oregon Resource Management Plan.

E.Lynn Burket

E.Lynn Burkett Lakeview District Manager

AUG - 5 2016 Date

Elizabeth R. Burghard

Medford District Manager

Barbara Machado Acting Roseburg District Manager

Concurrence

Ron Dunton Acting State Director, Oregon/Washington Bureau of Land Management

AUG - 5 2016 Date

AUG - 5 2016 Date

AUG - 5 2016

Date

Approval

I approve the attached Southwestern Oregon Resource Management Plan as recommended. This Record of Decision is effective immediately.

Steven A. Ellis Deputy Director (Operations) Bureau of Land Management

AUG - 5 2016

Date

Resource Management Plan

This Southwestern Oregon Resource Management Plan includes land use allocations (**Table 1**), management objectives, and management direction for the planning area including the Klamath Falls Field Office of the Lakeview District, Medford District, and South River Field Office of the Roseburg District (**Map 1**). In addition, it includes appendices addressing RMP implementation, a monitoring plan, Best Management Practices, land tenure information and land withdrawals, stipulations on leasable fluid mineral exploration and development activity, designated Areas of Critical Environmental Concern, designated Recreation Management Areas, public motorized access guidelines, and available livestock grazing allotments.

Land Use Allocation	Acres	Sub-allocation	Acres
		Designated and Suitable Wild and Scenic	19,932
Congressionally Reserved		Rivers	19,952
Lands and National	29,294	Designated Wilderness and Wilderness	9,151
Conservation Lands		Study Areas	9,151
		Other	210
		Areas of Critical Environmental Concern*	14,144
District-Designated Reserves	221,627	Lands Managed for their Wilderness	62,392
		Characteristics	
		Other	145,092
Eastside Management Area	a 154,848	Eastside Management Area	147,156
Eastside Management Area		Riparian Reserve	7,691
	Harvest Land Base 251,552	Low Intensity Timber Area	37,325
Harvest Land Base		Moderate Intensity Timber Area	13,167
		Uneven-aged Timber Area	201,059
Late-Successional Reserve 3	201 150	Late-Successional Reserve	37,147
	381,158	Late-Successional Reserve – Dry	344,011
Riparian Reserve 190,156	100 156	Riparian Reserve – Moist	13,607
	190,150	Riparian Reserve – Dry	176,549
Totals	1,228,635		

Table 1. Land use allocation acres within the Southwestern Oregon RMP.

* Acreage does not include Areas of Critical Environmental Concern that overlap the Harvest Land Base.



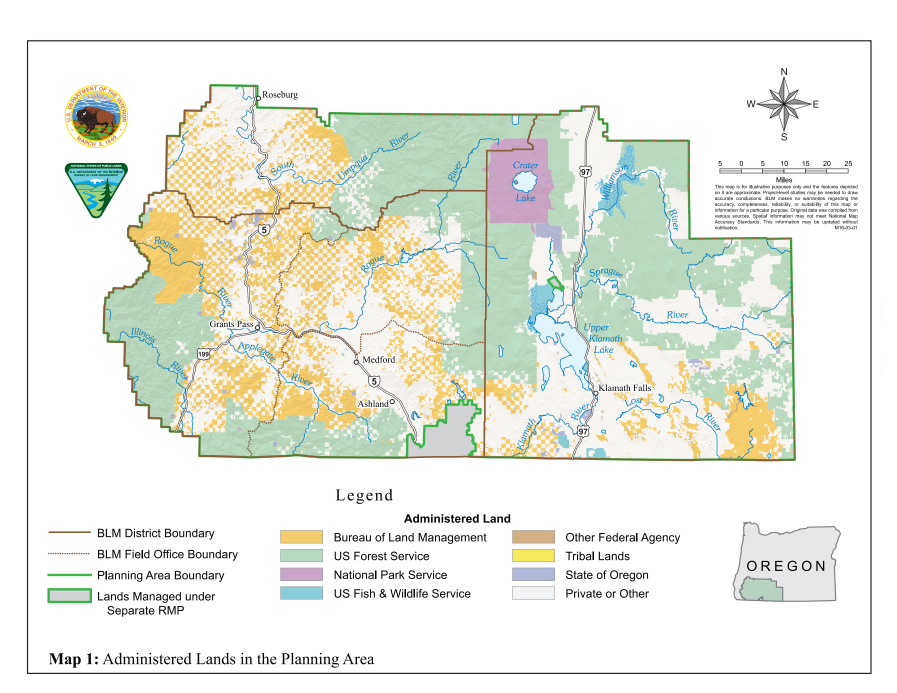


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WILD HORSES	

Management Objectives and Direction

This approved RMP includes management objectives and management direction for land use allocations and for resource programs. The management objectives and management direction described for land use allocations apply only within that land use allocation and appear under the heading for the corresponding land use allocation. The management objectives and management direction described for resource programs apply across land use allocations, unless otherwise noted.

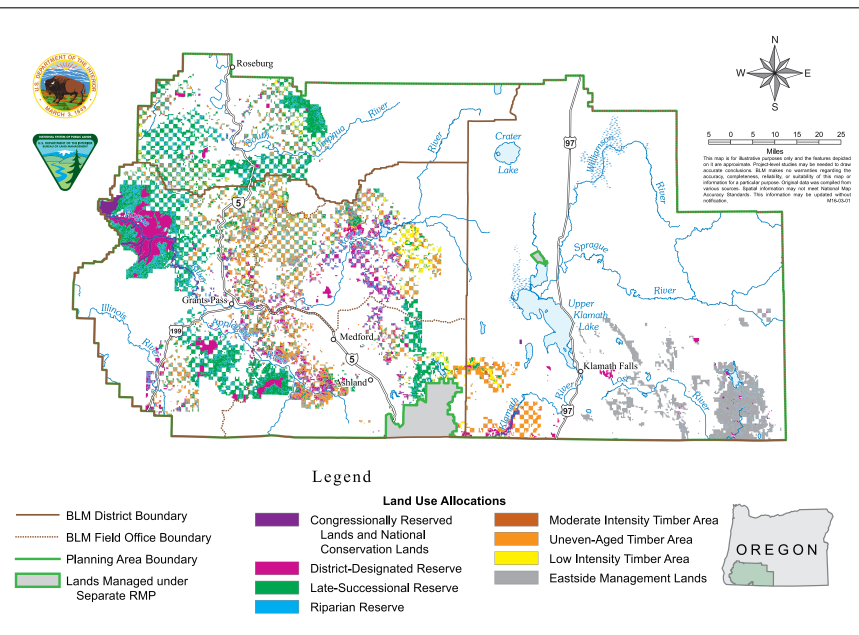
Management objectives are descriptions of desired outcomes for BLM-administered lands and resources in an RMP; the resource conditions that the BLM envisions or desires would eventually result from implementation of actions consistent with the RMP. As such, management objectives are not rules, restrictions, or requirements by which the BLM determines which implementation actions to conduct or how to design specific implementation actions. Through effectiveness monitoring, the BLM will assess whether implementing actions in accordance with the management direction is achieving the management objectives of the RMP (**Appendix B**).

Management direction identifies where future actions may or may not be allowed and what restrictions or requirements may be placed on those future actions to achieve the objectives set for the BLM-administered lands and resources. Through implementation monitoring, the BLM will assess whether the BLM is implementing actions in accordance with management direction of the RMP (**Appendix B**).

Mapping of Land Use Allocations

In this approved RMP, the Harvest Land Base and Late-Successional Reserve have specific, mapped sub-allocations (**Map 2**), some of which have differing management objectives or management direction. For these sub-allocations, the management objectives and management direction of the broader allocation apply, as well as the management objectives or management direction specific to that sub-allocation. For example, the Harvest Land Base includes three sub-allocations: Low Intensity Timber Area, Moderate Intensity Timber Area, and Uneven-Aged Timber Area. In each of these three sub-allocations, the management objectives and management direction described below for both the Harvest Land Base and the individual sub-allocation apply.





Map 2: Land Use Allocations and Sub-Allocations in the Southwestern Oregon RMP

In addition, the Riparian Reserve has differing management objectives and management direction for Riparian Reserve west of Highway 97 (i.e., in the Medford District, South River Field Office of the Roseburg District, and the portion of the Klamath Falls Field Office west of Highway 97) and Riparian Reserve east of Highway 97 (i.e., within the Eastside Management Area in the Klamath Falls Field Office). Although the management objectives are the same for all of the Riparian Reserve west of Highway 97, the management direction varies among three classes of subwatersheds (**Figure 1**). In addition, for the Riparian Reserve west of Highway 97, some management direction varies for the sub-allocations of the Riparian Reserve – Moist and Riparian Reserve – Dry. The mapped location of the subwatershed classes in the BLM spatial database represents the decision, and the maps accompanying the RMP are for illustrative purposes only (**Map 3**). For the location of the Riparian Reserve, the decision requires identification of features on the ground (e.g., a perennial stream) and the allocation of a corresponding width of Riparian Reserve.

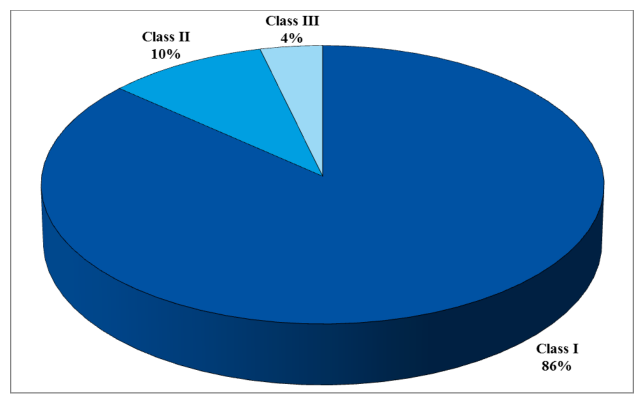
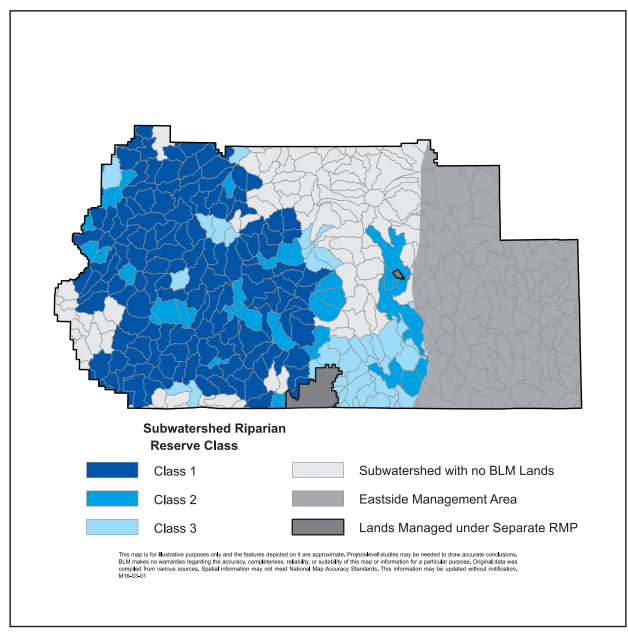


Figure 1. Percent of Riparian Reserve within each subwatershed class for the Southwestern Oregon ROD/RMP planning area.



Map 3: Three-tier Subwatershed Classes in the Southwestern Oregon RMP

For the District-Designated Reserve – Timber Production Capability Classification, the BLM spatial database includes the current mapped location of this allocation. Over time, the BLM will add additional areas to this allocation through updates to the Timber Production Capability Classification system, when examinations indicate that an area meets the criteria for reservation. The BLM will also delete areas from this allocation and return the area to the Harvest Land Base through updates to the Timber Production Capability Classification system, when examinations indicate that an area does not meet the criteria for reservation.

The decision also requires the future allocation of marbled murrelet occupied stands to the Late-Successional Reserve, as described in the Record of Decision. This approved RMP requires the future allocation of marbled murrelet occupied stands¹² to the Late-Successional Reserve for occupied sites identified¹³ after March 26, 2015, as a result of BLM marbled murrelet surveys in (1) all land use allocations within 35 miles of the Pacific Coast, and (2) Late-Successional Reserve and Riparian Reserve between 35–50 miles from the Pacific Coast and outside of exclusion Areas C and D (**Figure 2**).

For all other land use allocations and designations, the mapped location of these allocations and designations in the BLM spatial database represents the decision. The BLM provides the maps accompanying the RMP for illustrative purposes only.

¹² Marbled murrelet occupied stand refers to all forest stands, regardless of age or structure, within 1/4 mile (1,320 feet) of the location of marbled murrelet behavior indicating occupancy and not separated from the location of marbled murrelet behavior indicating occupancy by more than 328 feet of non-forest.

¹³ In this context, "identified after March 26, 2015," means that BLM survey data for occupied marbled murrelet sites was entered into the BLM corporate database after March 26, 2015.

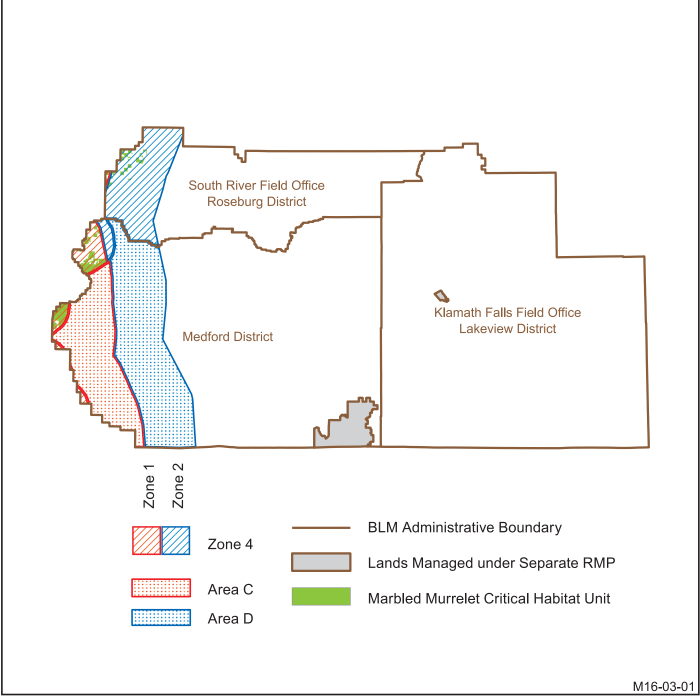


Figure 2: Range and Management Zones for the Marbled Murrelet

Land Use Allocations

Congressionally Reserved Lands and National Conservation Lands

Management Objectives

- Conserve, protect, and restore the identified outstanding cultural, ecological, and scientific values of National Conservation Lands and other congressionally designated lands.
- Preserve the wilderness character of designated Wilderness Areas.
- Preserve wilderness characteristics in Wilderness Study Areas in accordance with nonimpairment standards as defined under the management policy for Wilderness Study Areas (BLM Manual 6330 – Management of BLM Wilderness Study Areas; USDI BLM 2012a), until Congress either designates these lands as Wilderness or releases them for other purposes.
- Protect and enhance the free-flowing condition, water quality, and outstandingly remarkable values of eligible, suitable, and designated Wild and Scenic River corridors.¹⁴
- Provide protection to Wild and Scenic River corridors that are suitable for inclusion as components of the National Wild and Scenic Rivers system until Congress makes a decision on designation.
- Provide protection to Wild and Scenic River corridors that are eligible but have not yet been studied for suitability as components of the National Wild and Scenic Rivers system pending suitability evaluations.

- In designated Wilderness Areas, exclude all prohibited uses of Wilderness (as defined in the Wilderness Act of 1964 and BLM Manual 6340 Management of Designated Wilderness (USDI BLM 2012b)), unless they have been demonstrated to be the minimum necessary (using the minimum requirements decision guide) to administer the area for the purposes of the Wilderness Act.
- Manage wildfires in designated Wilderness Areas using minimum impact suppression techniques wherever practicable, while providing for the safety of firefighters and the public and meeting fire management objectives. Address prohibited uses of Wilderness in wildfire management consistent with BLM Manual 6340 Management of Designated Wilderness (USDI BLM 2012b).
- Provide for the enjoyment and appreciation of the resources, qualities, values, and associated settings and primary uses within National Trail rights-of-way (including those classified as Scenic, Historical, and Recreational) and for which National Trails are designated.
- Enhance, promote, and protect the scenic, natural, and cultural resource values associated with current and future designated National Scenic and Historic Trails.
- Conduct silvicultural treatments in National Trail management corridors (including those classified as Scenic, Historical, and Recreational) only as needed to protect or maintain recreation setting characteristics or to achieve recreation objectives (**Appendix G**).

¹⁴ Wild and Scenic River corridors include all of the river classifications – Wild, Scenic, and Recreational.

- Conduct management actions, including but not limited to fuels treatments, invasive species management, riparian or wildlife habitat improvements, forest management, and trail construction, in Wild and Scenic River corridors only if consistent with designated or tentative classifications and if any reductions in outstandingly remarkable values would be temporary and outstandingly remarkable values would be protected or enhanced over the long term.
- During wildfire management operations, use strategies and tactics that would protect the outstandingly remarkable values and classifications (or tentative classifications) within Wild and Scenic River corridors, except where the wildfire is deemed a threat to human safety or private property, or where use is essential for wildfire control, as determined by the Incident Commander.

District-Designated Reserves

Management Objectives

• Maintain the values and resources for which the BLM has reserved these areas from sustained-yield timber production.

- Manage constructed facilities and infrastructure, such as seed orchards, roads,¹⁵ communication sites, buildings, quarries, and maintenance yards,¹⁶ as needed for the purposes for which the BLM constructed them.
- Maintain access to roads and facilities by removing hazard trees and blowdown. Such logs may be retained as down woody material, moved for placement in streams for fish habitat restoration, or removed through a commercial harvest or special forest products sale.
- Manage seed orchards consistent with the Seed Orchard Records of Decision for Integrated Pest Management (Medford District; USDI BLM 2006).

¹⁵ While road corridors are District-Designated Reserves, roads are adjacent to other land use allocations. Management of roads may require actions within adjacent land use allocations, and therefore other land use allocations include management direction pertaining to road management actions.

¹⁶ Existing quarries, communications sites, buildings, maintenance yards, and other constructed facilities are represented in the BLM spatial database as points rather than polygons. The extent of the existing quarry, communications site, building, maintenance yard, or other constructed facility is allocated to the District-Designated Reserve; the lands outside the extent of the existing quarry, communications site, building, maintenance yard, or other constructed facility are allocated to the land use allocation mapped for the location in the BLM spatial database.

<u>District-Designated Reserve – Areas of Critical Environmental</u> <u>Concern¹⁷</u>

Management Objectives

- See District-Designated Reserves management objectives.
- Maintain or restore relevant and important values in Areas of Critical Environmental Concern, including Research Natural Areas and Outstanding Natural Areas.

Management Direction

- Implement activities as necessary to maintain, enhance, or restore relevant and important values (**Appendix F**).
- Maintain access to roads and facilities by removing hazard trees and blowdown. Such logs may be retained as down woody material, moved for placement in streams for fish habitat restoration, or removed through a commercial harvest or special forest products sale.
- During wildfire management operations use strategies and tactics that would not compromise important and relevant values, except where the wildfire is deemed a threat to human safety or private property, or where use is essential for wildfire control, as determined by the Incident Commander.

<u>District-Designated Reserve – Timber Production Capability</u> <u>Classification</u>

Management Objectives

• See District-Designated Reserves management objectives.

- Manage areas identified as unsuitable for sustained-yield timber production through the Timber Production Capability Classification system, for other uses if those uses are compatible with the reason for which the BLM has reserved these lands (as identified by the Timber Production Capability Classification codes (USDI BLM 1984)).
- Maintain access to roads and facilities by removing hazard trees and blowdown. Such logs may be retained as down woody material, moved for placement in streams for fish habitat restoration, or removed through a commercial harvest or special forest products sale.
- Apply silvicultural or fuels treatments, including prescribed fire, that restore or maintain community-level structural characteristics, promote desired species composition, and emulate ecological conditions produced by historic fire regimes, in areas identified as unsuitable for

¹⁷ Some Areas of Critical Environmental Concern overlap the Harvest Land Base. Management objectives and management direction for those Areas of Critical Environmental Concern include the management objectives and management direction here in addition to the management objectives and management direction for the Harvest Land Base sub-allocation that the Areas of Critical Environmental Concern overlap. For those individual Areas of Critical Environmental Concern overlap. For those individual Areas of Critical Environmental Concern that only partially overlap the Harvest Land Base, the management objectives and management direction for the Harvest Land Base only apply in the portion of the Area of Critical Environmental Concern that overlaps the Harvest Land Base.

sustained-yield timber production through the Timber Production Capability Classification system.

- Designate additional lands as District-Designated Reserve Timber Production Capability Classification through updates to the Timber Production Capability Classification system and remove those lands from the Harvest Land Base when examinations indicate that those lands meet the criteria for reservation.
- Un-designate lands as District-Designated Reserve Timber Production Capability Classification and return those lands to the Harvest Land Base through updates to the Timber Production Capability Classification system when examinations indicate that those lands do not meet the criteria for reservation.

District-Designated Reserve – Lands Managed for their Wilderness Characteristics¹⁸

Management Objectives

• Protect wilderness characteristics (i.e., roadlessness, naturalness, opportunities for solitude and primitive unconfined recreation, and identified supplemental values), while allowing competing resource demands that do not conflict with preserving long-term wilderness characteristics.

- Allow mechanical vegetation treatment consistent with Visual Resource Management Class II for the purpose of improving ecological condition, contributing to threatened or endangered species recovery, or enhancing long-term wilderness characteristics.
- Where a District-Designated Reserve Lands Managed for their Wilderness Characteristics abuts existing roads or trails, allow road or trail maintenance—
 - Within 300 feet from the edge of the right-of-way, or, if no right-of-way, within 300 feet of the centerline of paved roads;
 - Within 100 feet from the edge of the right-of-way, or, if no right-of-way, within 100 feet of the centerline of regularly maintained unpaved roads;
 - Within 30 feet from the edge of the right-of-way, or, if no right-of-way, within 30 feet of the centerline of unmaintained roads or trails.
- Do not construct new buildings or new temporary or permanent roads.
- Allow trail construction and maintenance, fuels treatments, invasive species management, riparian or wildlife habitat improvements, forest management, and other vegetation management only if any reductions in wilderness characteristics are temporary and wilderness characteristics are protected over the long term.
- During wildfire management operations use strategies and tactics that would protect wilderness characteristics, except where the wildfire is deemed a threat to human safety or private property or where use is essential for wildfire control, as determined by the Incident Commander.

¹⁸ These objectives and direction apply to lands outside of designated Wilderness Areas and Wilderness Study Areas that the BLM has identified as having wilderness characteristics and will manage for the protection of those wilderness characteristics.

- For lands identified for protection of wilderness characteristics where the BLM-administered lands rely on adjoining Federal lands being managed to protect the same values to meet the size criteria (BLM Manual 6310 Conducting Wilderness Characteristics Inventory on BLM Lands; USDI BLM 2012b) and the agency managing the adjoining lands revises its land use plan to no longer protect wilderness characteristics, the BLM-administered lands will no longer meet the minimum size criteria and thus will no longer possess wilderness characteristics.
 - The BLM will no longer protect wilderness characteristics on these lands and the accompanying land use plan allocations (e.g., right-of-way exclusion, Visual Resource Management Class II) applied specifically to protect the wilderness characteristics will automatically be dropped as part of plan maintenance.
 - The BLM will then manage these lands consistent with the land use allocations, management objectives, and management direction of comparable or adjacent BLM-administered lands.

Eastside Management Area

Eastside Management Area - Forested Lands

Management Objectives

- Manage forested lands on a sustainable basis for multiple uses including wildlife and riparian habitats, recreational needs, cultural resources, community stability, and commodity production, including commercial timber and other forest products.
- Promote development of fire-resilient forests.
- Offer for sale the probable sale quantity of 3.5 MMbf of timber per decade.

- Utilize uneven-aged management when managing forest stands. This will include use of harvesting methods such as thinning, single tree selection harvest, and group selection harvest.
- Conduct uneven-aged management harvests for the removal and sale of timber or biomass. Harvests will be applied to stands of any age, and throughout all diameters, for any of the following reasons:
 - Produce timber to contribute to the attainment of the probable sale quantity.
 - Maintain growth and vigor of the stand.
 - Adjust stand composition or structure.
 - Reduce stand susceptibility to natural disturbance such as fire, windstorm, disease, or insect infestation.
 - Improve merchantability and value.
 - Promote multi-structural conditions in forest stands.
- Retain an overstory component of trees in uneven-aged management harvest units to provide shade, reduce wind speed, or promote overall fire resiliency in the stand. Maintain relative density between 15 and 55, but allow relative density to vary outside of this range based on vegetative type, site productivity, and fire risk factors such as slope, aspect, and elevation.

- Incorporate group selection harvest of up to 5 acres in size individually, and an aggregate level of up to 25 percent of the area of the treated stand within uneven-aged management harvest units.
- Implement timber salvage harvest after disturbances as needed to recover economic value and to minimize commercial loss or deterioration of damaged trees. Retain overstory trees as needed within salvage harvest areas to provide for seedling shade, frost protection, seeding, or other silvicultural needs.
- Convert lands historically supporting conifer species (other than juniper) that are currently growing primarily brush or hardwoods to conifer species suitable to the site.
- Conduct prescribed burns, and mechanical or hand fuels treatments to reduce the potential for uncharacteristic wildfires. Apply maintenance treatments at appropriate intervals to retain or improve fire resilient conditions.
- Apply pre-commercial thinning to forest stands to achieve long-term management objectives.
- Apply pruning to enhance timber value and for fuels and disease management.
- During silvicultural treatment or harvest of stands, retain existing snags ≥ 6" DBH and down woody material ≥ 6" in diameter at the large end and > 20 feet in length, except for where cutting or removal is necessary for safety, operational, or fuels reduction reasons. Retain snags ≥ 6" DBH cut for safety or operational reasons as down woody material, unless they would also pose a safety hazard as down woody material.
- Create new snags when the existing level of snags > 16" DBH is less than 2 snags per acre on the average over the treatment stand, to meet this level. When the existing level of down woody material over 12" in diameter and 12 feet in length is less than a total of 40 feet per acre on average over the treatment stand, create new down woody material to meet this level. In addition:
 - Snag and down woody material levels described above will be met by any combination of the creation of new snags and down woody material from live conifer trees and the retention of existing levels of snags (decay classes I and II) and down woody material (decay classes I and II) (see USDI BLM 2010a). If existing levels of snags and down woody material are insufficient to meet these levels in a thinning project, the desired levels can be satisfied by including in the project decision the creation of snags and down woody material to meet these levels within 5 years after completion of yarding the timber in the timber sale or completion of associated fuels treatment.
 - Snag and down woody material retention or creation levels will be met at the scale of the harvest unit and are not intended to be attained on every acre. Snag and down woody material retention will be variable per acre throughout the treatment area.
 - If the pre-harvest quadratic mean diameter of the stand is less than 16", then the snags to be created or retained will be 2 snags per acre on average over the treatment stand with a diameter larger than the quadratic mean diameter of the stand.

Eastside Management Area - Non-forested Lands

Management Objectives

- Manage non-forested lands with the intent of maintaining or improving wildlife habitat and rangeland conditions based on ecological site parameters. Where conditions are currently late seral or potential natural community, maintain these conditions. Where conditions are early or mid seral, improve conditions towards late seral or potential natural community.
- Manage non-forested lands for multiple uses in addition to those listed above including recreational needs, community stability, and commodity production. Commodities include firewood, logs, biomass, chips, and other products and byproducts from juniper woodlands and rangelands.
- Promote development of fire-resilient woodlands and rangelands.
- Provide for the conservation of Bureau Special Status Species.

Management Direction

- Treat vegetation communities encroached by invasive juniper using prescribed fire, mechanical, chemical, and manual juniper removal treatments.
- Manage and retain juniper woodlands on sites they occupied historically (pre-European settlement), as identified by ecological site inventories or other methods.
- Cut encroaching juniper that hinders attainment of desired forage conditions to maintain and restore forage for big game and to restore unoccupied or historic greater sage-grouse habitat. Remove, utilize, or pile and burn cut juniper.
- Plant or seed native species to improve unoccupied or historic greater sage-grouse habitat
- Retain old-growth 'legacy' juniper when the BLM determines it meets the following definition: Individual trees that likely originated in the pre-settlement period, before 1870. These trees are commonly found in rocky areas where vegetation is sparse and fire frequency is naturally low. The BLM will evaluate trees based on the following characteristics of old-growth juniper:
 - Flat, rounded, broad at top, or irregular crown (as opposed to the more pointed tops of younger trees) or dead "spike" top
 - Numerous dead branches
 - o Coarse, bright yellow-green lichen (Letharia or wolf lichen) covered branches
 - Large diameter lower branches
 - Large diameter trunk relative to height
 - Spirally twisted bark and deep furrows on the trunk
 - Hollow trunk

Trees need not have all of these characteristics for the BLM to determine that the trees are old-growth juniper.

- Apply prescribed burns, mechanical or hand fuels treatments to reduce the potential for uncharacteristic wildfires. Apply maintenance treatments at appropriate intervals to retain or improve fire-resilient conditions.
- Manage unoccupied or historic greater sage-grouse habitat consistent with the Greater Sage-Grouse Conservation Assessment and Strategy for Oregon (ODFW 2011) and with the Oregon Sage-Grouse Action Plan (Sage-grouse Conservation Partnership 2015).
- Maintain or enhance wildlife habitat on rangelands.

- Continue the existing road closures to motorized vehicles, except for administrative purposes, between November 1 and April 15 in the designated closure areas within the Interstate and Klamath Deer Winter Ranges. These seasonal road closures include South Gerber, Willow Valley, Harpold Ridge, Bryant Mountain, North Bryant, Windy Ridge, Stukel Mountain, and Lorella.
- Plant or seed native forage species for deer and elk along roadsides, skid trails, and on disturbed areas, or create forage plots when forage quality is determined to be a limiting factor in achieving the management goals of the Oregon Department of Fish and Wildlife. Include forage retention requirements for wildlife when implementing silvicultural treatments or habitat management activities.

Eastside Management Area – Riparian Reserve

Management Objectives

- Provide for conservation of Bureau Special Status fish and other Bureau Special Status riparian-associated species.
- Provide for the riparian and aquatic conditions that supply stream channels with shade, sediment filtering, leaf litter and large wood sources, and stream bank stability.
- Maintain and restore water quality and hydrologic functions.
- Maintain and restore access to stream channels for all life stages of aquatic species.
- Maintain and restore the proper functioning condition and ecological site potential of riparian and wetland areas.

Management Direction

Table 2. Eastside Management Area – Ri	parian Reserve distances by water feature.
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Feature	Riparian Reserve Distance*
Fish-bearing streams and/or perennial streams	150 feet on each side of a stream channel from the ordinary high water line or from the outer edge of the channel migration zone for low- gradient alluvial shifting channels.
Non-fish-bearing intermittent streams, all lakes, natural ponds and reservoirs > 1 acre, and wetlands > 1 acre	100 feet on each side of the water feature from the ordinary high water line.
Natural ponds < 1 acre, wetlands < 1 acre, and constructed water impoundments (e.g., canal ditches and pump chances) of any size.	25 feet on each side of the water feature from the ordinary high water line.

* Reported distances are measured as slope distance.

All Water Features

• Implement instream and riparian restoration activities, such as gravel augmentation, aspen restoration, or placement of boulders and large wood in streams, including tree lining from adjacent riparian areas for all streams. Use manual or ground-based methods. Place an

emphasis on streams that have high intrinsic potential for fish, high priority fish populations (such as those defined in recovery plans), or high levels of chronic sediment inputs.

- Remove or modify human-caused fish passage barriers to restore access to stream channels for all life stages of aquatic species.
- Fall and move trees as needed for safety or operational reasons, including, but not limited to, hazard tree removal, creation of yarding corridors, and road construction, improvement, or maintenance.
- Retain existing snags and down woody material during silvicultural treatment of stands, except for safety, operational, or fuels reduction reasons. Retain snags cut for safety or operational reasons as down woody material.
- Apply vegetation treatments and prescribed burns as needed to reduce the potential for uncharacteristic wildfires.
- Do not conduct timber salvage, except when necessary to protect public safety, or to keep roads and other infrastructure clear of debris.
- Manage livestock grazing at a level that meets Rangeland Health Standards (USDI BLM 1997) and allows for maintenance or development of an upward trend toward the proper functioning condition of riparian and wetland plant communities. Implement practices such as installing and maintaining livestock exclosures, managing season of use and intensity, developing off-stream watering facilities, and other techniques to attain this condition.
- Remove conifer encroachment where conifers are interfering with the natural vegetation community type, or where excessive erosion may occur.
- Apply Best Management Practices (BMPs) for roads, stream and riparian restoration work, and vegetation management as needed to maintain or restore water quality and hydrologic function (**Appendix C**).

Fish-bearing Streams and Perennial Streams

- Conduct thinning and other vegetation treatments to accelerate the development of potential natural forest stand conditions including late-successional stand characteristics and native riparian shrub communities.
- When conducting thinning or other vegetation treatments, do not use ground-based machinery within 75 feet (slope distance) on either side of the edge of the stream channel, as measured from the ordinary high water line.
- When conducting thinning or other vegetation treatments, do not use ground-based machinery on slopes > 35 percent, soils sensitive to displacement, rutting, or compaction, or in slide-prone areas.
- Retain and promote long-term site-potential shade conditions.

Non-fish-bearing Intermittent Streams

- Conduct thinning and other vegetation treatments to speed the development of large trees to provide an eventual source of large woody material to stream channels.
- When conducting thinning or other vegetation treatments, do not use ground-based machinery on slopes > 35 percent, soils sensitive to displacement, rutting, or compaction, or in slide-prone areas.

Lakes, Natural Ponds, and Wetlands

- Conduct thinning and other vegetation treatments within the Riparian Reserve to speed the development of potential natural vegetation communities.
- When conducting thinning or other vegetation treatments, do not use ground-based machinery within 50 feet (slope distance) on each side of the ordinary high water line of the water feature, or soils seasonally saturated by the water feature (whichever is greatest).

Constructed Water Impoundments and Constructed Ponds

- Follow inspection guidelines for BLM infrastructure (e.g., dams and spillway structures), and implement maintenance and repair as needed.
- Dredge constructed water impoundments as necessary to maintain capacity.
- Maintain vegetation, access, and plumbing associated with sources of water for fire management purposes for all types of firefighting equipment (e.g., engines, aircraft, and tenders).

Harvest Land Base

Management Objectives

- Manage forest stands to achieve continual timber production that can be sustained through a balance of growth and harvest.
- Offer for sale the declared Allowable Sale Quantity of timber.
- Recover economic value from timber following disturbances, such as fires, windstorms, disease, or insect infestations.
- In harvested or disturbed areas, ensure the establishment and survival of desirable trees appropriate to the site and enhance their growth.
- Enhance the economic value of timber in forest stands.

- Conduct silvicultural treatments to contribute timber volume to the Allowable Sale Quantity.
- Conduct silvicultural treatments to enhance timber values and to reduce fire risks and insect and disease outbreaks.
- During commercial harvest,¹⁹ except timber salvage, and except for safety, operational, or fuels reduction reasons, retain existing—

¹⁹ In the context of management direction for the Harvest Land Base, **commercial harvest** means stand harvesting in which some or all of the cut trees are removed from the stand for timber volume and a monetary value assessed. Commercial harvest in this context does not include the following:

[•] Individual tree falling

[•] Stand thinning in which all of the cut trees are left in the stand for restoration purposes or the cut trees are removed for firewood, other special forest products, or non-commercial harvest

[•] Fuels reduction treatments in which cut trees are burned, chipped, or otherwise disposed of without removal from the stand for timber

Commercial harvest may be implemented through a variety of mechanisms, including timber sale contracts, stewardship agreements, or other types of contracts.

- Snags > 20" DBH;
- Snags 6–20" DBH in decay classes III, IV, and V (see USDI BLM 2010a);
- \circ Down woody material > 20" in diameter at the large end and > 20' in length; and
- Down woody material 6–20" in diameter at the large end and > 20' in length in decay classes III, IV, and V (see USDI BLM 2010a).

Retain snags \geq 6" DBH cut for safety or operational reasons as down woody material, unless they would also pose a safety hazard as down woody material.

- When implementing commercial harvest, except timber salvage, in stands with less than 26 snags per acre > 10" DBH and less than 8 snags per acre > 20" DBH on average across the harvest unit, create new snags in the amounts and sizes specified in **Table 3** within 1 year of completion of yarding the timber in the timber sale. If insufficient trees are available in the pre-harvest stand in the size class specified, use trees from the largest size class available. Meet snag creation levels as an average at the scale of the harvest unit; snag creation levels are not required to be attained on every acre. When creating the required number of snags, locate them according to the following criteria:
 - Create snags in a variety of spatial patterns, including aggregated groups and individual trees.
 - Do not create snags within falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete. If it is not possible to create snags beyond the falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete, cut trees equivalent to the required number of snags and retain as down woody material within the harvest unit.
 - Concentrate the creation of snags in areas of the stand where the BLM does not presently anticipate skidding or yarding will occur within 20 years.
 - Meet snag creation levels with trees from any species.

District/ Field Office	Province	Number of Snags/Acre Created Within 1 Year of Yarding the Timber in the Timber Sale		
		> 20" DBH	>10" DBH	Total Snags
Klamath Falls	All	1	-	1
Medford	All	-	-	-
	OR Coast Range	3	-	3
Roseburg	Western Cascades	3	3	6
	Klamath	_	-	-

Table 3. Snag creation levels within the Harvest Land Base.

- Employ site preparation methods such as mechanical treatments (e.g., machine piling), manual treatments (e.g., brushing), and prescribed burns to prepare newly harvested and inadequately stocked areas for the regeneration of desirable tree species.
- Manually apply supplemental nutrients where necessary to enhance vigor and growth of desired vegetation. Do not use aerial application methods.

• If not suitable for commercial removal, allow cut hazard trees to be available for habitat restoration purposes in any land use allocation, including off-site from the location where such hazard trees are cut.

Harvest Land Base – Low Intensity Timber Area (LITA)

Management Objectives

- See Harvest Land Base management objectives.
- Provide complex early-successional ecosystems.
- Develop diverse late-successional ecosystems for a portion of the rotation.
- Provide a variety of forest structural stages distributed both spatially and temporally.

- See Harvest Land Base management direction.
- Conduct regeneration harvest 20 for any of the following reasons:
 - Produce timber to contribute to the attainment of the declared Allowable Sale Quantity.
 - Adjust the age class distribution in the LITA in each sustained-yield unit.
 - Manage insect and disease infestations.
 - Convert stands capable of supporting conifer species that are currently growing primarily hardwoods or shrubs to a mix of conifer and hardwood species suitable to the site.
 - Increase or maintain vegetative species diversity.
 - Restore and maintain habitat for Bureau Special Status Species.
 - Create growing space for hardwood and pine species persistence and regeneration.
 - Produce complex early-successional ecosystems.
 - Reset stand development in overly dense stands that would not respond well to commercial thinning.
- In each regeneration harvest unit, retain 15–30 percent of pre-harvest stand basal area in live trees. Retain trees in a variety of spatial patterns, including aggregated groups and individual trees. Include among retained trees all trees that are both ≥ 40" DBH and that the BLM identifies were established prior to 1850, except where falling is necessary for safety or operational reasons and no alternative harvesting method is economically viable or practically feasible. If such trees need to be cut for safety or operational reasons, retain cut trees in the stand. The BLM identification of trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.
- After regeneration harvest, use natural or artificial regeneration or both to reforest a mixture of species appropriate to the site to a stand-level average of at least 130 trees per acre within 5 years of harvest.
- Conduct commercial thinning for any of the following reasons:
 - Produce timber to contribute to the attainment of the declared Allowable Sale Quantity.
 - Adjust stand composition or dominance.

²⁰ For the purpose of management direction for the Harvest Land Base – Low Intensity Timber Area, regeneration harvest does not include timber salvage, which has separate management direction.

- Reduce stand susceptibility to disturbances such as a fire, windstorm, disease, or insect infestation.
- Improve stand merchantability and value.
- Increase or maintain vegetative species diversity.
- Promote or enhance the development of structural complexity.
- Create growing space for the creation or augmentation of Bureau Special Status plant populations.
- Create growing space for hardwood and pine persistence and regeneration.
- Maintain stand densities through commercial thinning to promote stand vigor and health, as specified below:
 - Conduct thinning to result in a stand average relative density between 25 percent and 45 percent after harvest.
 - Leave untreated areas (skips) and create group selection openings²¹ to provide structural complexity in the post-treatment stand. Leave at least 5 percent of the planned harvest unit in untreated areas. Do not exceed 10 percent of the planned harvest unit in group selection openings.
 - Include among retained trees all trees that are both ≥ 40" DBH and that the BLM identifies were established prior to 1850, except where falling is necessary for safety or operational reasons and no alternative harvesting method is economically viable or practically feasible. If such trees need to be cut for safety or operational reasons, retain cut trees in the stand. The BLM identification of trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.
- Implement timber salvage harvest after disturbance events to recover economic value and to minimize commercial loss or deterioration of damaged trees where the BLM determines that removal is economically viable.
 - In timber salvage harvest units, retain at least 15 percent of pre-harvest stand basal area in live trees or snags in individual harvest units. Retain trees and snags in a variety of spatial patterns, including aggregated groups and individual trees.
 - After salvage harvest, use natural or artificial regeneration or both to reforest a mixture of species appropriate to the site to a stand-level average of at least 130 trees per acre (including surviving trees) within 5 years of harvest.
- For areas without timber salvage harvest after disturbance events, use natural or artificial regeneration or both to reforest a mixture of species appropriate to the site to a stand-level average of at least 130 trees per acre (including surviving trees) within 10 years of the disturbance event, to the extent practicable given safety and operational constraints.
- Where trees are cut for right-of-way permits, retain cut trees in adjacent stands as down woody material, move cut trees for placement in streams for fish habitat restoration, or sell trees to the right-of-way permittee, at the discretion of the BLM and consistent with valid existing rights. For any trees that are both ≥ 40" DBH and that the BLM identifies were established prior to 1850, retain cut trees in the adjacent stand as down woody material. The BLM identification of trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.

²¹ Group selection openings are defined as areas with ≤ 2 live trees ≥ 7 " DBH per acre. Roads, landings, yarding corridors, and skid trails do not count as group selection openings.

Harvest Land Base - Moderate Intensity Timber Area (MITA)

Management Objectives

- See Harvest Land Base management objectives.
- Provide complex early-successional ecosystems.
- Develop diverse late-successional ecosystems for a portion of the rotation.
- Provide a variety of forest structural stages distributed both temporally and spatially.

- See Harvest Land Base management direction.
- Conduct regeneration harvest 2^{22} for any of the following reasons:
 - Produce timber to contribute to the attainment of the declared Allowable Sale Quantity.
 - Adjust the age class distribution in the MITA in each sustained-yield unit.
 - Manage insect and disease infestations.
 - Convert stands capable of supporting conifer species that are currently growing primarily hardwoods or shrubs to a mix of conifer and hardwood species suitable to the site.
 - Increase or maintain vegetative species diversity.
 - Restore and maintain habitat for Bureau Special Status Species.
 - Create growing space for hardwood and pine species persistence and regeneration.
 - Produce complex early-successional ecosystems.
 - Reset stand development in overly dense stands that would not respond well to commercial thinning.
- In each regeneration harvest unit, retain 5–15 percent of pre-harvest stand basal area in live trees. Retain trees in a variety of spatial patterns, including aggregated groups and individual trees. Include among retained trees all trees that are both ≥ 40" DBH and that the BLM identifies were established prior to 1850, except where falling is necessary for safety or operational reasons and no alternative harvesting method is economically viable or practically feasible. If such trees need to be cut for safety or operational reasons, retain cut trees in the stand. The BLM identification of trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.
- After regeneration harvest, use natural or artificial regeneration or both to reforest a mixture of species appropriate to the site to a stand-level average of at least 150 trees per acre within 5 years of harvest.
- Conduct commercial thinning for any of the following reasons:
 - Produce timber to contribute to the attainment of the declared Allowable Sale Quantity.
 - Adjust stand composition or dominance.
 - Reduce stand susceptibility to disturbances such as a fire, windstorm, disease, or insect infestation.
 - Improve stand merchantability and value.
 - Increase or maintain vegetative species diversity.
 - Promote or enhance the development of structural complexity.

²² For the purpose of management direction for the Harvest Land Base – Moderate Intensity Timber Area, regeneration harvest does not include timber salvage, which has separate management direction.

- Create growing space for the creation or augmentation of Bureau Special Status plant populations.
- \circ Create growing space for hardwood and pine persistence and regeneration.
- Maintain stand densities through commercial thinning to promote stand vigor and health, as specified below:
 - Conduct thinning to result in stand average relative density between 25 percent and 45 percent after harvest.
 - Leave untreated areas (skips) and create group selection openings to provide structural complexity in the post-treatment stand. Leave at least 5 percent of the planned harvest unit in untreated areas. Do not exceed 10 percent of the planned harvest unit in group selection openings.
 - Include among retained trees all trees that are both ≥ 40 " DBH and that the BLM identifies were established prior to 1850, except where falling is necessary for safety or operational reasons and no alternative harvesting method is economically viable or practically feasible. If such trees need to be cut for safety or operational reasons, retain cut trees in the stand. The BLM identification of trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.
- Implement timber salvage harvest after disturbance events to recover economic value and to minimize commercial loss or deterioration of damaged trees where the BLM determines that removal is economically viable.
 - In timber salvage harvest units, retain at least 5 percent of pre-harvest stand basal area in live trees or snags in individual harvest units. Retain trees and snags in a variety of spatial patterns, including aggregated groups and individual trees.
 - After salvage harvest, use natural or artificial regeneration or both to reforest a mixture of species appropriate to the site to a stand-level average of at least 150 trees per acre (including surviving trees) within 5 years of harvest.
- For areas without timber salvage harvest after disturbance events, use natural or artificial regeneration or both to reforest a mixture of species appropriate to the site to a stand-level average of at least 150 trees per acre (including surviving trees) within 10 years of the disturbance event, to the extent practicable given safety and operational constraints.
- Where trees are cut for right-of-way permits, retain cut trees in adjacent stands as down woody material, move cut trees for placement in streams for fish habitat restoration, or sell trees to the right-of-way permittee, at the discretion of the BLM and consistent with valid existing rights. For any trees that are both ≥ 40" DBH and that the BLM identifies were established prior to 1850, retain cut trees in the adjacent stand as down woody material. The BLM identification of trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.

Harvest Land Base - Uneven-aged Timber Area (UTA)

Management Objectives

- See Harvest Land Base management objectives.
- Increase diversity of stocking levels and size classes within and among the stands.

- See Harvest Land Base management direction.
- Utilize integrated vegetation management²³ in designing and implementing treatments. Conduct integrated vegetation management for any of the following reasons:
 - Produce timber to contribute to the attainment of the declared Allowable Sale Quantity.
 - Promote the development and retention of large, open grown trees and multi-cohort stands.
 - Develop diverse understory plant communities.
 - Increase or maintain vegetative species diversity.
 - Restore and maintain habitat for Bureau Special Status Species.
 - Promote or enhance the development of structural complexity and heterogeneity.
 - Create growing space for hardwood and pine persistence and regeneration.
 - Create and maintain areas for hardwood and shrub dominance.
 - Adjust stand composition or dominance.
 - Reduce stand susceptibility to disturbances such as a fire, windstorm, disease, or insect infestation.
- In forest stands \geq 10 acres treated with selection harvest or commercial thinning, harvest to result in stand average relative density between 20 percent and 45 percent after harvest.
 - Do not create group selection openings more than 4 acres in size.
 - Do not create group selection openings on more than 30 percent of the stand area.
 - Leave untreated areas (skips) on at least 10 percent of the stand area.
- When regenerating group selection openings created from selection harvest or commercial thinning, use natural or artificial regeneration or both to reforest a mixture of species appropriate to the site to an average density across the opening of at least 150 trees per acre within 5 years of harvest.
- When treating stands with integrated vegetation management, retain dominant Douglas-fir (*Pseudotsuga menziesii*) and pine (*Pinus* spp.) trees that are both ≥ 36" DBH and that the BLM identifies were established prior to 1850 and madrone (*Arbutus menziesii*), bigleaf maple (*Acer macrophyllum*), and oak (*Quercus* spp.) trees > 24" DBH, except where falling is necessary for safety or operational reasons and no alternative harvesting method is economically viable or practically feasible. If such trees need to be cut for safety or operational reasons, retain cut trees in the stand.
 - The BLM identification of Douglas-fir and pine trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.
 - Protect and develop these retained trees by reducing competition to improve vigor and resistance to fire, drought, disease, and other disturbances and removing adjacent fuels to reduce risk of fire-related mortality.

²³ **Integrated vegetation management** includes the use of a combination of silvicultural or other vegetation treatments, fire and fuels management activities, harvest methods, and restoration activities. Activities include, but are not limited to, vegetation control, planting, snag creation, prescribed fire, biomass removal, thinning, single tree selection harvest, and group selection harvest. For the purpose of management direction for the Harvest Land Base – Uneven-aged Timber Area, integrated vegetation management does not include timber salvage, which has separate management direction.

- Apply prescribed fire for any of the following reasons:
 - Promote the development and retention of large, open-grown trees and multi-cohort stands.
 - Develop diverse understory plant communities.
 - Increase or maintain vegetative species diversity.
 - Restore and maintain habitat for Bureau Special Status Species.
 - Promote or enhance the development of stand structural complexity and heterogeneity.
 - \circ $\,$ Create growing space for hardwood and pine persistence and regeneration.
 - \circ $\,$ Create and maintain areas for hardwood and shrub dominance.
 - o Adjust stand composition or dominance.
 - Reduce stand susceptibility to disturbances such as a fire, windstorm, disease, or insect infestation.
- Treat fuels to improve, enhance, or maintain landscape and ecosystem resilience. Identify sites for fuels treatments based on risk of large-scale, high-intensity/high-severity fire, operationally strategic locations, or proximity to highly valued resources and assets.
- Modify fuel loading to produce fire behavior and fire effects representative of the natural fire regime. Implement interim fuels treatments (e.g., hand pile and burn) in areas that are highly departed from natural conditions in order to facilitate prescribed fire in the future.
- Implement prescribed fire in low/mixed severity or high-frequency fire regimes to emulate historic fire function and processes. Apply prescribed fire across the landscape to create a mosaic of spatial and temporal stand conditions and patterning (appropriate to the fire regime).
- Implement timber salvage harvest after disturbance events to recover economic value and to minimize commercial loss or deterioration of damaged trees where the BLM determines that removal is economically viable.
 - In timber salvage harvest units, retain at least 5 percent of pre-harvest stand basal area in live trees or snags in individual harvest units. Retain trees and snags in a variety of spatial patterns, including aggregated groups and individual trees.
 - After salvage harvest, use natural or artificial regeneration or both to reforest a mixture of species appropriate to the site to a stand-level average of at least 150 trees per acre (including surviving trees) within 5 years of harvest.
- For areas without timber salvage harvest after disturbance events, use natural or artificial regeneration or both to reforest a mixture of species appropriate to the site to a stand-level average of at least 150 trees per acre (including surviving trees) within 10 years of the disturbance event, to the extent practicable given safety and operational constraints.
- Where trees are cut for yarding corridors, skid trails, road construction, maintenance, and improvement, retain cut trees in adjacent stands as down woody material, move cut trees for placement in streams for fish habitat restoration, or sell trees, at the discretion of the BLM. For Douglas-fir (*Pseudotsuga menziesii*) and pine (*Pinus* spp.) trees that are ≥ 36" DBH and were established prior to 1850 and madrone (*Arbutus menziesii*), bigleaf maple (*Acer macrophyllum*), and oak (*Quercus* spp.) trees > 24" DBH, retain cut trees in the adjacent stand as down woody material. The BLM identification of Douglas-fir and pine trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.
- Where trees are cut for right-of-way permits, retain cut trees in adjacent stands as down woody material, move cut trees for placement in streams for fish habitat restoration, or sell

trees to the right-of-way permittee, at the discretion of the BLM and consistent with valid existing rights. For Douglas-fir (*Pseudotsuga menziesii*) and pine (*Pinus* spp.) trees that are \geq 36" DBH and were established prior to 1850 and madrone (*Arbutus menziesii*), bigleaf maple (*Acer macrophyllum*), and oak (*Quercus* spp.) trees > 24" DBH, retain cut trees in the adjacent stand as down woody material. The BLM identification of Douglas-fir and pine trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.

Late-Successional Reserve

Management Objectives

- Maintain²⁴ nesting-roosting habitat for the northern spotted owl and nesting habitat for the marbled murrelet.
- Promote the development of nesting-roosting habitat for the northern spotted owl in stands that do not currently support northern spotted owl nesting and roosting.
- Promote the development of nesting habitat for the marbled murrelet in stands that do not currently meet nesting habitat criteria.
- Promote the development and maintenance of foraging habitat for the northern spotted owl, including creating and maintaining habitat to increase diversity and abundance of prey for the northern spotted owl.

Management Direction

• Manage for large blocks of northern spotted owl nesting-roosting habitat that support clusters of reproducing spotted owls, are distributed across the variety of ecological conditions, and are spaced to facilitate the movement and survival of spotted owls dispersing between and through the blocks.

Maintain marbled murrelet habitat refers to a silvicultural activity that changes a conifer forest stand but maintains structural characteristics such that the stand continues to support marbled murrelet nesting opportunities. Activities needed to protect the overall health of the stand or adjacent stands, such as fuels reduction and insect and disease control, and wildfire management actions/activities may occur even if they remove marbled murrelet habitat.

²⁴ **Maintain northern spotted owl nesting-roosting habitat** refers to a silvicultural activity that changes a conifer forest stand but maintains structural characteristics such that the stand continues to support the same northern spotted owl life history requirements: nesting-roosting habitat continues to support northern spotted owl nestingroosting. Scientific findings support the idea that conifer forest stands can be altered in a manner that does not necessarily change their use by northern spotted owls (see the summary in the Revised Recovery Plan for the Northern Spotted Owl, USDI FWS 2011, p. III-15). Although structural characteristics vary across the northern spotted owl's range, northern spotted owl nesting-roosting habitat generally is characterized by conifer stands with a multi-layered, multispecies canopy dominated by large (> 30" DBH) conifer overstory trees, and an understory of shade-tolerant conifers or hardwoods, ≥ 60 percent canopy cover, substantial decadence in the form of large, live conifer trees with deformities (such as cavities, broken tops, and dwarf mistletoe infections; numerous large snags), ground cover characterized by large accumulations of logs and other woody debris, and a canopy that is open enough to allow northern spotted owls to fly within and beneath it. Activities needed to protect the overall health of the stand or adjacent stands, such as fuels reduction and insect and disease control, and wildfire management actions/activities may occur even if they downgrade or remove northern spotted owl habitat.

- In stands that are currently northern spotted owl nesting-roosting habitat, maintain nesting-roosting habitat function, regardless of northern spotted owl occupancy.
- Protect²⁵ stands of older, structurally-complex conifer forest. Such stands are a subset of, and represent the highest value, northern spotted owl nesting-roosting habitat.
- Undertake activities such as individual tree removal, including the felling of hazard trees and stream logs, and the construction of linear and non-linear rights-of-way or other facilities, including communication sites, as long as northern spotted owl nesting-roosting habitat continues to support northern spotted owl nesting and roosting at the stand level, and northern spotted owl dispersal habitat continues to support northern spotted owl movement and survival at the landscape level.
- Protect marbled murrelet occupied stands. In this context, **protect marbled murrelet occupied stands** means to prohibit activities in the occupied stand except for the following: felling of live or dead hazard trees, felling and removal of trees for habitat restoration, and the construction or maintenance of linear and nonlinear rights-of-way, spur roads, yarding corridors or other facilities, as long as the occupied stand continues to support marbled murrelet nesting. Implement wildfire management actions and activities needed to protect the overall health of the stand or adjacent stands, such as fuels reduction and insect and disease control, as long as the occupied stand continues to support marbled murrelet nesting.
- During silvicultural treatment of stands, retain existing—
 - Snags \geq 6" DBH

 \circ Down woody material ≥ 6 " in diameter at the large end and > 20 feet in length except for safety, operational, or fuels reduction reasons. Retain snags ≥ 6 " DBH cut for safety or operational reasons as down woody material, unless they would also pose a safety hazard as down woody material.

- Cut or tip individual live trees and move for placement in streams for fish habitat restoration.
- Do not conduct timber salvage, except when necessary to protect public safety, or to keep roads and other infrastructure clear of debris.
- Maintain access to roads and facilities by removing hazard trees and blowdown. Such logs may be retained as down woody material, moved for placement in streams for fish habitat restoration, or removed through a commercial harvest or special forest products sale.
- Where trees are cut for yarding corridors, skid trails, road construction, maintenance, and improvement, retain cut trees in adjacent stands as down woody material, move cut trees for placement in streams for fish habitat restoration, or sell trees, at the discretion of the BLM. For any trees that are both ≥ 40" DBH and that the BLM identifies were established prior to 1850, retain cut trees in the adjacent stand as down woody material. The BLM identification of trees established prior to 1850 may be based on any of a variety of methods, such as

²⁵ **Protect older, structurally-complex conifer forest** means to prohibit harvesting activities in a conifer forest stand except as provided in this definition. Harvesting activities are limited to the following: felling of live or dead hazard trees and logs for streams, the construction, modification, maintenance and removal of linear and nonlinear rights-of-way, spur roads, yarding corridors or other facilities, as long as the forest stand continues to support the same northern spotted owl and marbled murrelet life history requirements: nesting-roosting habitat continues to support northern spotted owl nesting-roosting; dispersal habitat continues to support northern spotted owl movement and survival; and marbled murrelet nesting habitat continues to support marbled murrelet nesting. Activities needed to protect the overall health of the stand or adjacent stands, such as fuels reduction and insect and disease control, and wildfire management actions/activities may occur even if they downgrade or remove northern spotted owl habitat.

evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.

- Where trees are cut for right-of-way permits, retain cut trees in adjacent stands as down woody material, move cut trees for placement in streams for fish habitat restoration, or sell trees to the right-of-way permittee, at the discretion of the BLM and consistent with valid existing rights. For any trees that are both ≥ 40" DBH and that the BLM identifies were established prior to 1850, retain cut trees in the adjacent stand as down woody material. The BLM identification of trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.
- In stands that are not northern spotted owl nesting-roosting habitat, apply silvicultural treatments to speed the development of northern spotted owl nesting-roosting habitat or improve the quality of northern spotted owl nesting-roosting habitat in the stand or in the adjacent stand in the long term. Limit such silvicultural treatments (other than forest pathogen treatments) to those that do not preclude or delay by 20 years or more the development of northern spotted owl nesting-roosting habitat in the stand and in adjacent stands, as compared to development without treatment. Allow silvicultural treatments that do not meet the above criteria if needed to treat infestations or reduce the spread of forest pathogens.
- Utilize integrated vegetation management²⁶ in designing and implementing treatments. Conduct integrated vegetation management for any of the following reasons:
 - Promote the development and retention of large, open grown trees and multi-cohort stands.
 - Develop diverse understory plant communities.
 - Increase or maintain vegetative species diversity.
 - Restore and maintain habitat for Bureau Special Status species.
 - Promote or enhance the development of structural complexity and heterogeneity.
 - Create growing space for hardwood and pine persistence and regeneration.
 - Create and maintain areas for hardwood and shrub dominance.
 - Adjust stand composition or dominance.
 - Reduce stand susceptibility to disturbances such as a fire, windstorm, disease, or insect infestation.
 - In stands ≥ 10 acres treated with selection harvest or commercial thinning,
 - Conduct harvest to result in stand average relative density percent between 20 percent and 45 percent after harvest.
 - \circ Do not create group selection openings²⁷ more than 4 acres in size.
 - Do not create group selection openings on more than 25 percent of the stand area.
 - Leave untreated skips on at least 10 percent of the stand area.
- In stands < 10 acres treated with selection harvest or commercial thinning, do not create group selection openings more than 2.5 acres in size.

²⁶ **Integrated vegetation management** includes the use of a combination of silvicultural or other vegetation treatments, fire and fuels management activities, harvest methods, and restoration activities. Activities include but are not limited to vegetation control, planting, snag creation, prescribed fire, thinning, single tree selection harvest, and group selection harvest.

²⁷ **Group selection openings** are defined as areas with ≤ 2 live trees ≥ 7 " DBH per acre. Roads, landings, yarding corridors, and skid trails do not count as group selection openings.

- Use natural or artificial regeneration or both to reforest group selection openings created from selection harvest or commercial thinning with a mixture of species appropriate to the site to an average density across the group selection openings of at least 75 trees per acre within 5 years of harvest.
- When conducting commercial harvest, , in stands with less than 64 snags per acre > 10" DBH and less than 19 snags per acre > 20" DBH on average across the harvest unit, create new snags in the amounts and sizes specified in **Table 4** within 1 year of completion of yarding the timber in the timber sale. If insufficient trees are available in the size class specified, use trees from the largest size class available. Meet snag creation levels as an average at the scale of the harvest unit; snag creation levels need not be attained on every acre. When creating the required number of snags, locate them according to the following criteria:
 - Create snags in a variety of spatial patterns, including aggregated groups and individual trees.
 - Do not create snags within falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete. If it is not possible to create snags beyond the falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete, cut trees equivalent to the required number of snags and retain as down woody material within the harvest unit.
 - Concentrate created snags in areas of the stand where the BLM does not presently anticipate skidding or yarding will occur within 20 years.

District/	Province	Snags/Acre		
Field Office	Province	> 20" DBH	>10" DBH	Total Snags
Klamath Falls	All	2	5	7
Medford	All	1	1	2
	OR Coast Range	6	7	13
Roseburg	Western Cascades	6	25	31
	Klamath	1	1	2

Table 4. Snag creation levels within the Late-Successional Reserve and Riparian Reserve.

• When conducting fuels reduction or prescribed fire treatments, retain down woody material at levels specified in **Table 5** post-treatment. Meet down wood levels as an average at the scale of the treatment area following the treatment; down wood levels need not be attained on every acre.

District/ Field Office	Province	Down Wood Percent Cover [*]	
Klamath Falls	All	3%	
Medford	All	2%	
	OR Coast Range	6%	
Roseburg	Western Cascades	10%	
	Klamath	2%	

Table 5. Down woody material retention levels when implementing fuels reduction or prescribed fire treatments within the Late-Successional Reserve and Riparian Reserve.

* Percent cover of down wood > 4" diameter.

Late-Successional Reserve – Dry

Management Objectives

- See Late-Successional Reserve management objectives.
- Enable forests to: (1) recover from past management measures, (2) respond positively to climate-driven stresses, wildfire and other disturbance with resilience, (3) ensure positive or neutral ecological impacts from wildfire, and (4) contribute to northern spotted owl recovery.
- Reduce the risk of loss of key late-successional structure through the development of vertical and horizontal heterogeneity.
- Increase diversity of stocking levels and size classes within the stand and the landscape.

- See Late-Successional Reserve management direction.
- Apply selection harvest or commercial thinning treatments to at least 4,500 acres per decade in the South River Field Office of Roseburg District.
- Apply selection harvest or commercial thinning treatments to at least 17,000 acres per decade in the Medford District.
- When treating stands with integrated vegetation management, retain dominant Douglas-fir (*Pseudotsuga menziesii*) and pine (*Pinus* spp.) trees that are ≥ 36" DBH and were established prior to 1850 and madrone (*Arbutus menziesii*), bigleaf maple (*Acer macrophyllum*), and oak (*Quercus* spp.) trees > 24" DBH, except where falling is necessary for safety or operational reasons. If such trees need to be cut for safety or operational reasons, retain cut trees in the stand.
 - The BLM identification of Douglas-fir and pine trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.
 - Protect and develop these retained trees by reducing competition to improve vigor and resistance to fire, drought, disease, and other disturbances and removing adjacent fuels to reduce risk of fire related mortality.
- Treat fuels to improve, enhance, or maintain landscape and ecosystem resilience. Identify sites for fuels treatments based on risk of large-scale high-intensity/high-severity fire, operationally strategic locations, or proximity to highly valued resources and assets.

- Modify fuel beds to produce characteristic fire behavior and fire effects representative of the fire regime. Implement interim fuels treatments (e.g., hand pile and burn) in areas that are highly departed from natural conditions in order to facilitate prescribed fire in the future.
- Apply prescribed fire in low/mixed severity or high-frequency fire regimes to emulate historic fire function and processes. Apply prescribed fire across the landscape to create a mosaic of spatial and temporal stand conditions and patterning (appropriate to the fire regime). Based on site-specific considerations, take measures to prevent and control fire regime altering species.
- Apply prescribed fire and mechanical or hand fuels treatments to reduce the potential for uncharacteristic wildfires. Apply maintenance treatments at appropriate intervals to retain or improve fire-resilient conditions.

Riparian Reserve (West of Highway 97)

Management Objectives

- Contribute to the conservation and recovery of ESA-listed fish species and their habitats and provide for conservation of Bureau Special Status fish and other Bureau Special Status riparian-associated species.
- Maintain and restore natural channel dynamics, processes, and the proper functioning condition of riparian areas, stream channels, and wetlands by providing forest shade, sediment filtering, wood recruitment, stream bank and channel stability, water storage and release, vegetation diversity, nutrient cycling, and cool and moist microclimates.
- Maintain water quality and streamflows within the range of natural variability, to protect aquatic biodiversity, provide quality water for contact recreation and drinking water sources.
- Meet Oregon Department of Environmental Quality (ODEQ) water quality criteria.
- Maintain high quality water and contribute to the restoration of degraded water quality for 303(d)-listed streams.
- Maintain high quality waters within ODEQ-designated Source Water Protection watersheds.

- Prohibit timber salvage, except when necessary to protect public safety, or to keep roads and other infrastructure clear of debris.
- Maintain access to roads and facilities by removing hazard trees and blowdown from roads and facilities. Retain such logs as down woody material within adjacent stands or move for placement in streams for fish habitat restoration, unless removal of logs, including through commercial harvest, is necessary to maintain access to roads and facilities.
- Allow yarding corridors, skid trails, road construction, stream crossings, and road maintenance and improvement where there is no operationally feasible and economically viable alternative to accomplish other resource management objectives.
- Where trees are cut for yarding corridors, skid trails, road construction, maintenance, and improvement in the Inner Zone or Middle Zone, retain cut trees in adjacent stands as down woody material or move cut trees for placement in streams for fish habitat restoration, at the discretion of the BLM. Where trees are cut for yarding corridors, skid trails, road

construction, maintenance, and improvement in the Outer Zone or in Riparian Reserves associated with features other than streams, retain cut trees in adjacent stands as down woody material, move cut trees for placement in streams for fish habitat restoration, or sell trees, at the discretion of the BLM. For any trees that are both ≥ 40 " DBH and that the BLM identifies were established prior to 1850, retain cut trees in the adjacent stand as down woody material. The BLM identification of trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM.

- Where trees are cut for right-of-way permits in the Inner Zone or Middle Zone, retain cut trees in adjacent stands as down woody material, move cut trees for placement in streams for fish habitat restoration, or treat as necessary for fuels reduction (including selling trees to the right-of-way permittee if necessary for fuels reduction), at the discretion of the BLM and consistent with valid existing rights. Where trees are cut for right-of-way permits in the Outer Zone, retain cut trees in adjacent stands as down woody material, move cut trees for placement in streams for fish habitat restoration, or sell trees to the right-of-way permittee, at the discretion of the BLM and consistent with valid existing rights. For any trees that are both ≥ 40° DBH and that the BLM identifies were established prior to 1850, retain cut trees in the adjacent stand as down woody material. The BLM identification of trees established prior to 1850 may be based on any of a variety of methods, such as evaluation of bark, limb, trunk, or crown characteristics, or increment coring, at the discretion of the BLM. Use site-specific BMPs (Appendix C) to maintain water quality during land management actions, including discretionary actions of others crossing BLM-administered lands.
- In new recreational developments, install sanitation systems that maintain water quality (e.g., sealed vault or similar).
- Do not operate ground-based machinery for timber harvest within 50 feet of streams (slope distance), except where machinery is on improved roads, designated stream crossings, or where equipment entry into the 50-foot zone would not increase the potential for sediment delivery into the stream.
- Do not operate ground-based machinery for timber harvest on slopes > 35 percent. Mechanical equipment with tracks (e.g., excavators, loaders, forwarders, and harvesters) may be used on short pitch slopes of greater than 35 percent but less than 45 percent when necessary to access benches of lower gradient (length determined on a site-specific basis, generally less than 50 feet (slope distance)).
- During silvicultural treatment of stands, retain existing—
 - Snags \geq 6" DBH
 - \circ Down woody material ≥ 6 " in diameter at the large end and > 20 feet in length except for safety, operational, or fuels reduction reasons. Retain snags ≥ 6 " DBH cut for safety or operational reasons as down woody material, unless they would also pose a safety hazard as down woody material.
- Cut or tip individual live trees and move for fish habitat restoration.
- Cut or tip individual live trees directly into the stream channel for fish habitat restoration.
- Tree tipping: When conducting commercial thinning²⁸ in any portion of the Outer Zone in a stand in all watershed classes, cut or tip from 0 to 15 square feet of basal area per acre of live

²⁸ In the context of management direction for the Riparian Reserve, **commercial thinning** means stand thinning in which any of the cut trees are removed from the stand for timber volume. Commercial thinning in this context does

trees, averaged across the Riparian Reserve portion of the treated stand. Leave cut or tipped trees on site or yard, deck, and make cut or tipped trees available for fish habitat restoration. The cut or tipped trees can be of any size and come from any zone.

- Promote beaver habitat restoration where the presence of beaver and their associated dams would improve fish and aquatic habitat.
- Along ponds and wetlands < 1 acre and constructed water impoundments of any size, treat vegetation as needed for habitat restoration, access, or safety.
- For constructed water impoundments and constructed ponds:
 - Follow inspection guidelines for BLM infrastructure (e.g., dams and spillway structures), and implement maintenance and repair as needed.
 - Dredge constructed water impoundments as necessary to maintain capacity.
 - Maintain vegetation, access, and plumbing associated with sources of water for fire management purposes for all types of firefighting equipment (e.g., engines, aircraft, and tenders).

Feature	Riparian Reserve Distance*	
Fish-bearing streams and perennial streams	One site-potential tree height distance from the ordinary high water line or from the outer edge of the channel migration zone for low-gradient alluvial shifting channels, whichever is greatest, on each side of a stream	
Intermittent, non-fish-bearing streams	Class I and II subwatersheds: One site-potential tree height distance from the ordinary high water line on each side of a stream Class III subwatersheds: 50 feet from the ordinary high water line on each side of a stream	
Unstable areas that are above or adjacent to stream channels and are likely to deliver material such as sediment and logs to the stream if the unstable area fails	The extent of the unstable area; where there is a stable area between such an unstable area and a stream, and the unstable area has the potential to deliver material such as sediment and logs to the stream, extend the Riparian Reserve from the stream to include the intervening stable area as well as the unstable area	
Lakes, natural ponds and reservoirs > 1 acre, and wetlands > 1 acre	100 feet extending from the ordinary high water line	
Natural ponds < 1 acre, wetlands < 1 acre (including seeps and springs), and constructed water impoundments (e.g., canal ditches and pump chances) of any size	25 feet extending from the ordinary high water line	

Table 6. Riparian Reserve distance by water feature.

* Reported distances are measured as slope distance

not include individual tree cutting or tipping or stand thinning in which all of the cut trees are left in the stand for restoration purposes, or fuels reduction treatments in which cut trees are burned, chipped, or otherwise disposed of without removal from the stand for timber. Commercial thinning may be implemented through a variety of mechanisms, including timber sale contracts, stewardship agreements, or other types of contracts.

<u>Riparian Reserve – Moist</u>

Management Objectives

• See Riparian Reserve (West of Highway 97) management objectives.

Management Direction

• See Riparian Reserve (West of Highway 97) management direction.

Table 7. Riparian Reserve – Moist zone-specific management direction for streams in Class I subwatersheds.

Fish-bearing streams and perennial streams

Inner Zone (0–120 feet)

Do not thin stands, except for-

• Individual tree cutting or tipping for restoration or to meet the tree-tipping management direction associated with outer zone commercial thinning

Outer Zone (120 feet to one site-potential tree height)

Thin stands as needed to ensure that stands are able to provide trees that would function as stable wood in the stream. Maintain at least 30 percent canopy cover and 60 trees per acre expressed as an average at the scale of the portion of the harvest unit within the Riparian Reserve.

Merchantable timber from thinning and other silvicultural treatments may be made available for sale.

When conducting commercial thinning, create new snags in the amounts and sizes specified in **Table 4** within 1 year of completion of yarding the timber in the timber sale. If trees are not available in the size class specified, use trees from the largest size class available. Snag creation amounts would be met as an average at the scale of the portion of the harvest unit within the Riparian Reserve, and need not be attained on every acre. For implementation—

- Create snags in a variety of spatial patterns, including aggregated groups and individual trees.
- Concentrate created snags in areas of the stand where the BLM does not presently anticipate skidding or yarding will occur within 20 years. Snag creation levels can be met with trees from any species.
- Do not create snags within falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete. If it is not possible to create snags beyond the falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete, cut trees equivalent to the required number of snags and retain as down woody material within the harvest unit.

Intermittent, non-fish-bearing streams

Inner Zone (0–50 feet)

Do not thin stands, except for—

• Individual tree cutting or tipping for restoration or to meet the tree-tipping management direction associated with outer zone commercial thinning

Middle Zone (50–120 feet)

Thin stands as needed to ensure that stands are able to provide trees that would function as stable wood in the stream. Maintain at least 30 percent canopy cover and 60 trees per acre expressed as an average at the scale of the portion of the harvest unit within the Riparian Reserve.

Remove cut or tipped trees only as needed for safety or operational reasons, or to meet the treetipping management direction described above.

Outer Zone (120 feet to one site-potential tree height)

Thin stands as needed to ensure that stands are able to provide trees that would function as stable wood in the stream. Maintain at least 30 percent canopy cover and 60 trees per acre expressed as an average at the scale of the harvest unit within the Riparian Reserve.

Merchantable timber from thinning and other silvicultural treatments may be made available for sale.

When conducting commercial thinning, create new snags in the amounts and sizes specified in **Table 4** within 1 year of completion of yarding the timber in the timber sale. If trees are not available in the size class specified, use trees from the largest size class available. Snag creation amounts would be met as an average at the scale of the portion of the harvest unit within the Riparian Reserve, and need not be attained on every acre. For implementation—

- Create snags in a variety of spatial patterns, including aggregated groups and individual trees.
- Concentrate created snags in areas of the stand where the BLM does not presently anticipate skidding or yarding will occur within 20 years. Snag creation levels can be met with trees from any species.
- Do not create snags within falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete. If it is not possible to create snags beyond the falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete, cut trees equivalent to the required number of snags and retain as down woody material within the harvest unit.

Table 8. Riparian Reserve – Moist zone-specific management direction for streams in Class II subwatersheds.

Fish-bearing streams and perennial streams Inner Zone (0–120 feet) Do not thin stands, except for— Individual tree cutting or tipping for restoration or to meet the tree-tipping management direction associated with outer zone commercial thinning Outer Zone (120 feet to one site-potential tree height) Thin stands as needed to promote the development of large, open grown trees, develop layered

Thin stands as needed to promote the development of large, open grown trees, develop layered canopies and multi-cohort stands, develop diverse understory plant communities, and allow for

hardwood vigor and persistence. Apply silvicultural treatments to increase diversity of riparian species and develop structurally-complex stands. Maintain at least 30 percent canopy cover and 60 trees per acre expressed as an average at the scale of the portion of the harvest unit within the Riparian Reserve.

Merchantable timber from thinning and other silvicultural treatments may be made available for sale.

When conducting commercial thinning, create new snags in the amounts and sizes specified in **Table 4** within 1 year of completion of yarding the timber in the timber sale. If trees are not available in the size class specified, use trees from the largest size class available. Snag creation amounts would be met as an average at the scale of the portion of the harvest unit within the Riparian Reserve, and need not be attained on every acre. For implementation:

- Create snags in a variety of spatial patterns, including aggregated groups and individual trees.
- Concentrate created snags in areas of the stand where the BLM does not presently anticipate skidding or yarding will occur within 20 years. Snag creation levels can be met with trees from any species.

Do not create snags within falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete. If it is not possible to create snags beyond the falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete, cut trees equivalent to the required number of snags and retain as down woody material within the harvest unit.

Intermittent, non-fish-bearing streams

Inner Zone (0–50 feet)

Do not thin stands, except for-

• Individual tree cutting or tipping for restoration, or to meet the tree-tipping management direction associated with outer zone commercial thinning

Outer Zone (50 feet to one site-potential tree height)

Thin stands as needed to promote the development of large, open grown trees, develop layered canopies and multi-cohort stands, develop diverse understory plant communities, and allow for hardwood vigor and persistence. Apply silvicultural treatments to increase diversity of riparian species and develop structurally-complex stands. Maintain at least 30 percent canopy cover and 60 trees per acre expressed as an average at the scale of the portion of the harvest unit within the Riparian Reserve.

Merchantable timber from thinning and other silvicultural treatments may be made available for sale.

When conducting commercial thinning, create new snags in the amounts and sizes specified in **Table 4** within 1 year of completion of yarding the timber in the timber sale. If trees are not available in the size class specified, use trees from the largest size class available. Snag creation amounts would be met as an average at the scale of the portion of the harvest unit within the Riparian Reserve, and need not be attained on every acre. For implementation:

- Create snags in a variety of spatial patterns, including aggregated groups and individual trees.
- Concentrate created snags in areas of the stand where the BLM does not presently anticipate skidding or yarding will occur within 20 years. Snag creation levels can be met with trees from any species.

Do not create snags within falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete. If it is not possible to create snags beyond the falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete, cut trees equivalent to the required number of snags and retain as down woody material within the harvest unit.

Table 9. Riparian Reserve – Moist zone-specific management direction for streams in Class III subwatersheds.

Fish-bearing streams and perennial streams

Inner Zone (0–120 feet)

Do not thin stands, except for-

• Individual tree cutting or tipping for restoration, or to meet the tree-tipping management direction associated with outer zone commercial thinning

Outer Zone (120 feet to one site-potential tree height)

Thin stands as needed to promote the development of large, open grown trees, develop layered canopies and multi-cohort stands, develop diverse understory plant communities, and allow for hardwood vigor and persistence. Apply silvicultural treatments to increase diversity of riparian species and develop structurally-complex stands. Maintain at least 30 percent canopy cover and 60 trees per acre expressed as an average at the scale of the portion of the harvest unit within the Riparian Reserve.

Merchantable timber from thinning and other silvicultural treatments may be made available for sale.

When conducting commercial thinning, create new snags in the amounts and sizes specified in **Table 4** within 1 year of completion of yarding the timber in the timber sale. If trees are not available in the size class specified, use trees from the largest size class available. Snag creation amounts would be met as an average at the scale of the portion of the harvest unit within the Riparian Reserve, and need not be attained on every acre. For implementation:

- Create snags in a variety of spatial patterns, including aggregated groups and individual trees.
- Concentrate created snags in areas of the stand where the BLM does not presently anticipate skidding or yarding will occur within 20 years. Snag creation levels can be met with trees from any species.
- Do not create snags within falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete. If it is not possible to create snags beyond the falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete, cut trees equivalent to the required number of snags

and retain as down woody material within the harvest unit.

Intermittent, non-fish-bearing streams (0–50 feet)

Do not thin stands, except for—

• Individual tree cutting or tipping for restoration, or to meet the tree-tipping management direction associated with outer zone commercial thinning

Riparian Reserve - Dry

Management Objectives

• See Riparian Reserve (West of Highway 97) management objectives.

Management Direction

- See Riparian Reserve (West of Highway 97) management direction.
- In all subwatershed classes:
 - Apply low or moderate-severity prescribed burns where needed to invigorate native deciduous tree species. Moderate severity prescribed burns will be limited to no more than 20 percent of area of Riparian Reserve subwatershed (HUC 12) each year.
 - Apply non-commercial tree thinning to adjust fuel loads as necessary to achieve desired fire effects prior to prescribed burning.
- When conducting fuels or prescribed fire treatments, retain down woody material at levels specified in **Table 5**. Down woody material retention standards would be met as an average at the scale of the treatment area, and is not intended to be attained on every acre.

Table 10. Riparian Reserve – Dry zone-specific management direction for streams in Class I subwatersheds.

Fish-bearing streams and perennial streams

Inner Zone (0–120 feet)

Do not thin stands, except for-

- Fuels treatments as needed to reduce the risk of stand-replacing crown fires; do not conduct fuels treatments within 60 feet of fish-bearing or perennial streams. Retain at least 50 percent canopy cover per acre. Do not cut trees > 12" DBH.
- As described above in management direction for prescribed burns, individual tree cutting/tipping for restoration, or to meet the tree-tipping management direction associated with outer zone commercial thinning

Outer Zone (120 feet to one site-potential tree height)

Thin stands as needed to ensure that stands are able to provide trees that would function as stable wood in the stream. Maintain at least 30 percent canopy cover and 60 trees per acre expressed as an average at the scale of the portion of the harvest unit within the Riparian Reserve.

Apply fuels reduction treatments, including prescribed fire, as needed to reduce the risk of standreplacing crown fires. Retain at least 30 percent canopy cover and 60 trees per acre, expressed as an average across the treated portion of the Riparian Reserve.

Make available for sale the merchantable timber from thinning and other silvicultural treatments.

When conducting commercial thinning, create new snags in the amounts and sizes specified in **Table 4** within 1 year of completion of yarding the timber in the timber sale. If trees are not available in the size class specified, use trees from the largest size class available. Meet the snag creation amounts as an average at the scale of the portion of the harvest unit within the Riparian Reserve, and need not be attained on every acre. For implementation:

- Create snags in a variety of spatial patterns, including aggregated groups and individual trees.
- Concentrate created snags in areas of the stand where the BLM does not presently anticipate skidding or yarding will occur within 20 years. Use trees from any species to meet snag creation levels.
- Do not create snags within falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete. If it is not possible to create snags beyond the falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete, cut trees equivalent to the required number of snags and retain as down woody material within the harvest unit.

Intermittent, non-fish-bearing streams

Inner Zone (0–50 feet)

Do not thin stands, except for—

- Fuels treatments as needed to reduce the risk of stand-replacing crown fires. Retain at least 50 percent canopy cover per acre. Do not cut trees > 12" DBH.
- As described above in management direction for prescribed burns, individual tree cutting/tipping for restoration, or to meet the tree-tipping management direction associated with outer zone commercial thinning.

Middle Zone (50–120 feet)

Thin stands as needed to ensure that stands are able to provide trees that would function as stable wood in the stream. Maintain at least 30 percent canopy cover and 60 trees per acre expressed as an average at the scale of the portion of the harvest unit within the Riparian Reserve.

Apply fuels reduction treatments, including prescribed fire, as needed to reduce the risk of standreplacing, crown fires. Retain at least 30 percent canopy cover and 60 trees per acre expressed as an average across the treated portion of the Riparian Reserve.

Remove cut or tipped trees as needed for safety or operational reasons, to reduce the risk of stand-replacing, crown fires, or to meet the tree-tipping management direction described above. Merchantable timber from thinning, fuels reduction, and other silvicultural treatments that must be removed for safety or operational reasons, to reduce the risk of stand-replacing, crown fires, or to meet the tree-tipping management direction described above may be made available for sale.

Outer Zone (120 feet to one site-potential tree height)

Thin stands as needed to ensure that stands are able to provide trees that would function as stable wood in the stream. Maintain at least 30 percent canopy cover and 60 trees per acre expressed as an average at the scale of the portion of the harvest unit within the Riparian Reserve.

Apply fuels reduction treatments, including prescribed fire, as needed to reduce the risk of standreplacing, crown fires. Retain at least 30 percent canopy cover and 60 trees per acre expressed as an average across the treated portion of the Riparian Reserve.

Merchantable timber from thinning and other silvicultural treatments may be made available for sale.

When conducting commercial thinning, create new snags in the amounts and sizes specified in **Table 4** within 1 year of completion of yarding the timber in the timber sale. If trees are not available in the size class specified, use trees from the largest size class available. Snag creation amounts would be met as an average at the scale of the portion of the harvest unit within the Riparian Reserve, and need not be attained on every acre. For implementation—

- Create snags in a variety of spatial patterns, including aggregated groups and individual trees.
- Concentrate created snags in areas of the stand where the BLM does not anticipate skidding or yarding will occur within 20 years. Snag creation levels can be met with trees from any species.
- Do not create snags within falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete. If it is not possible to create snags beyond the falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete, cut trees equivalent to the required number of snags and retain as down woody material.

Table 11. Riparian Reserve – Dry zone-specific management direction for streams in Class II subwatersheds.

Fish-bearing streams and perennial streams			
Inner Zone (0–120 feet)			
Do not thin stands, except for—			
 Fuels treatments as needed to reduce the risk of stand-replacing crown fires; do not conduct fuels treatments within 60 feet of fish-bearing or perennial streams. Retain at least 50 percent canopy cover per acre. Do not cut trees > 12" DBH. As described above in management direction for prescribed burns, individual tree cutting/tipping for restoration, or to meet the tree-tipping management direction associated with outer zone commercial thinning. 			
Outer Zone (120 feet to one site-potential tree height)			

Outer Zone (120 feet to one site-potential tree height)

Thin stands as needed to promote the development of large, open grown trees, develop layered canopies and multi-cohort stands, develop diverse understory plant communities, and allow for

hardwood vigor and persistence. Apply silvicultural treatments to increase diversity of riparian species and develop structurally-complex stands. Maintain at least 30 percent canopy cover and 60 trees per acre expressed as an average at the scale of the portion of the harvest unit within the Riparian Reserve.

Apply fuels reduction treatments, including prescribed fire, as needed to reduce the risk of standreplacing, crown fires. Retain at least 30 percent canopy cover and 60 trees per acre expressed as an average across the treated portion of the Riparian Reserve.

Merchantable timber from thinning and other silvicultural treatments may be made available for sale.

When conducting commercial thinning, create new snags in the amounts and sizes specified in **Table 4** within 1 year of completion of yarding the timber in the timber sale. If trees are not available in the size class specified, use trees from the largest size class available. Snag creation amounts would be met as an average at the scale of the portion of the harvest unit within the Riparian Reserve, and need not be attained on every acre. For implementation:

- Create snags in a variety of spatial patterns, including aggregated groups and individual trees.
- Concentrate created snags in areas of the stand where the BLM does not presently anticipate skidding or yarding will occur within 20 years. Snag creation levels can be met with trees from any species.
- Do not create snags within falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete. If it is not possible to create snags beyond the falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete, cut trees equivalent to the required number of snags and retain as down woody material within the harvest unit.

Intermittent, non-fish-bearing streams

Inner Zone (0–50 feet)

Do not thin stands, except for-

- Fuels treatments as needed to reduce the risk of stand-replacing crown fires. Retain at least 50 percent canopy cover per acre. Do not cut trees > 12" DBH.
- As described above in management direction for prescribed burns, individual tree cutting/tipping for restoration, or to meet the tree-tipping management direction associated with outer zone commercial thinning.

Outer Zone (50 feet to one site-potential tree height)

Thin stands as needed to promote the development of large, open grown trees, develop layered canopies and multi-cohort stands, develop diverse understory plant communities, and allow for hardwood vigor and persistence. Apply silvicultural treatments to increase diversity of riparian species and develop structurally-complex stands. Maintain at least 30 percent canopy cover and 60 trees per acre expressed as an average at the scale of the portion of the harvest unit within the Riparian Reserve.

Apply fuels reduction treatments, including prescribed fire, as needed to reduce the risk of stand-

replacing, crown fires. Retain at least 30 percent canopy cover and 60 trees per acre expressed as an average across the treated portion of the Riparian Reserve.

Merchantable timber from thinning and other silvicultural treatments may be made available for sale.

When conducting commercial thinning, create new snags in the amounts and sizes specified in **Table 4** within 1 year of completion of yarding the timber in the timber sale. If trees are not available in the size class specified, use trees from the largest size class available. Snag creation amounts would be met as an average at the scale of the portion of the harvest unit within the Riparian Reserve, and need not be attained on every acre. For implementation:

- Create snags in a variety of spatial patterns, including aggregated groups and individual trees.
- Concentrate created snags in areas of the stand where the BLM does not presently anticipate skidding or yarding will occur within 20 years. Snag creation levels can be met with trees from any species.
- Do not create snags within falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete. If it is not possible to create snags beyond the falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete, cut trees equivalent to the required number of snags and retain as down woody material within the harvest unit.

Table 12. Riparian Reserve – Dry zone-specific management direction for streams in Class III subwatersheds.

Fish-bearing streams and perennial streams			
Inner Zone (0–120 feet)			
Do not thin stands, except for—			
• Fuels treatments as needed to reduce the risk of stand-replacing crown fires; do not			

- conduct fuels treatments within 60 feet of fish-bearing or perennial streams. Retain at least 50 percent canopy cover per acre. Do not cut trees > 12" DBH.
- As described above in management direction for prescribed burns, individual tree cutting/tipping for restoration, or to meet the tree-tipping management direction associated with outer zone commercial thinning.

Outer Zone (120 feet to one site-potential tree height)

Thin stands as needed to promote the development of large, open grown trees, develop layered canopies and multi-cohort stands, develop diverse understory plant communities, and allow for hardwood vigor and persistence. Apply silvicultural treatments to increase diversity of riparian species and develop structurally-complex stands. Maintain at least 30 percent canopy cover and 60 trees per acre expressed as an average at the scale of the portion of the harvest unit within the Riparian Reserve.

Apply fuels reduction treatments, including prescribed fire, as needed to reduce the risk of stand-replacing, crown fires. Retain at least 30 percent canopy cover and 60 trees per acre expressed as

an average across the treated portion of the Riparian Reserve.

Merchantable timber from thinning and other silvicultural treatments may be made available for sale.

When conducting commercial thinning, create new snags in the amounts and sizes specified in **Table 4** within 1 year of completion of yarding the timber in the timber sale. If trees are not available in the size class specified, use trees from the largest size class available. Snag creation amounts would be met as an average at the scale of the portion of the harvest unit within the Riparian Reserve, and need not be attained on every acre. For implementation—

- Create snags in a variety of spatial patterns, including aggregated groups and individual trees.
- Concentrate created snags in areas of the stand where the BLM does not presently anticipate skidding or yarding will occur within 20 years. Snag creation levels can be met with trees from any species.
- Do not create snags within falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete. If it is not possible to create snags beyond the falling distance of power lines, structures, or roads that will remain open after harvesting activities are complete, cut trees equivalent to the required number of snags and retain as down woody material within the harvest unit.

Intermittent, non-fish-bearing streams (0-50 feet)

Do not thin stands, except for-

- Fuels treatments as needed to reduce the risk of stand-replacing crown fires. Retain at least 50 percent canopy cover per acre. Do not cut trees > 12" DBH.
- As described above in management direction for prescribed burns, individual tree cutting/tipping for restoration, or to meet the tree-tipping management direction associated with outer zone commercial thinning.

Administrative Actions

Management Objective

• Provide for the orderly and efficient management of resources.

- Implement administrative actions in any land use allocation to the extent consistent with land use allocation management direction and consistent with other applicable law (e.g., NEPA and ESA). Administrative actions include but are not limited to the following actions:
 - Competitive and commercial recreation activities
 - Special forest product collection permit issuance
 - Lands and realty actions (e.g., the issuance of grants, leases, and permits)
 - Trespass resolution
 - Facility maintenance
 - Facility improvements
 - Road maintenance
 - Hauling permit issuance
 - Recreation site maintenance
 - Recreation site improvement
 - Hazardous materials removal
 - o Abandoned Mine Land physical closure or removal and environmental remedial actions
 - Law enforcement
 - Legal land or mineral estate ownership surveys
 - o Cadastral and engineering surveys
 - Field visits for the design of projects (including clearance inventories) and contract administration
 - Tree sampling (including using the 3P fall, buck, and scale sampling method)
 - Project implementation monitoring and plan effectiveness monitoring
 - Incidental live or dead tree removal for safety or operational reasons
 - Wildlife, fisheries, or plant community population survey or monitoring

Resource Programs

Air Quality

Management Objectives

- Protect air quality related values in Federal mandatory Class I areas.
- Prevent exceedances of National, State, or local ambient air quality standards.

Management Direction

- Comply with the Oregon Smoke Management Plan when implementing prescribed burning activities.
- Use BMPs (**Appendix C**) to reduce dust from unpaved road surfaces during extended management operations, such as timber sales and wildfire management actions/activities. Example practices include applying dust suppressants.
- Follow State Implementation Plan requirements for activities that could negatively affect the status of air quality non-attainment or maintenance areas.

Cultural Resources

Management Objectives

- Preserve and protect significant cultural resources and ensure that they are available for appropriate uses by present and future generations.
- Reduce imminent threats and resolve potential conflicts from natural or human-caused deterioration or potential conflict with other resources by ensuring that all authorizations for land and resource use comply with Section 106 of the National Historic Preservation Act.

- Evaluate all documented cultural resources for National Register of Historic Places eligibility. For all sites that are listed or eligible for listing on the National Register of Historic Places, protect sites through avoidance or other protection measures.
- Conduct public education and outreach activities, and develop materials in order to educate and interpret for the public the cultural and historic resources within the decision area.
- Assign all cultural resources into one of the use allocations in Table 13.

Use Allocation	Desired Outcome	Management Action	
Scientific use	Preserved until research	Permit appropriate research	
Scientific use	potential is realized	including data recovery	
Conservation for future use	Preserved until conditions for	Propose protection	
Conservation for future use	use are met	measures/designations	
Traditional use	Long term programuation	Consult with Tribes;	
Traditional use	Long-term preservation	determine limitations	
Public use	Long-term preservation, on-	Determine limitations,	
r ublic use	site interpretation	permitted uses	
Experimental use	Protected until used	Determine nature of	
Experimental use	Fiotected until used	experiments	
Discharged from management	No use after recordation, not		
	preserved	Remove protective measures	

Table 13. Cultural	use allocations with	desired outcomes	and management actions.
I WOIG IOU CUITUIUI			and management actions.

Fire, Fuels, and Wildfire Response

Management Objectives

- Respond to wildfires in a manner that provides for public and firefighter safety while meeting land management objectives by utilizing the full range of fire management options.
- Fire management strategies would be risk-based decisions that consider firefighter and public safety, values at risk, management objectives, and costs that are commensurate with the identified risk.
- Actively manage the land to restore and maintain resilience of ecosystems to wildfire and decrease the risk of uncharacteristic, large, high-intensity/high-severity wildfires.
- Manage fuels to reduce wildfire hazard, risk, and negative impacts to communities and infrastructure, landscapes, ecosystems, and highly valued resources.
- Manage fire, fuels, and wildfire response consistent with the National Cohesive Wildland Fire Management Strategy.
- Participate with communities bordering Federal lands in partnership with local, State, and Federal stakeholders to reduce the risks and threats from wildland fire.

- Take immediate action to suppress all unplanned human-caused ignitions at the lowest cost commensurate with the protection of firefighter and public safety and welfare, and resulting in the fewest negative consequences to natural and cultural resources.
- Allow application of the full range of fire management options in responding to natural ignitions or escaped prescribed fires. These fires may be used to achieve management objectives when expected fire behavior and potential effects of a fire, or a part of a fire, are aligned with the management objectives and direction of the underlying land use allocation and affected resources.

- Conduct wildfire rehabilitation and restoration actions to protect and sustain ecosystems, ecosystem services, public health and safety, and infrastructure adversely affected by fire management operations or direct fire effects.
- Treat both management activity fuels and natural hazardous fuels for any of the following reasons:
 - Modify the fuel profile (e.g., raise canopy base heights or reduce surface and ladder fuels and crown bulk density)
 - Reduce potential fire behavior (e.g., crown fire activity, wildfire spread, and intensity)
 - Reduce potential fire severity
 - Improve effective fire management opportunities within the Wildland Urban Interface²⁹ or in close proximity to other highly valued resources
- Treat fuels in a way that increase intervals between future maintenance treatments.
- Create fuel beds or fuel breaks that reduce the potential for high-intensity/high-severity fire spread within the wildland urban interface or in close proximity to highly valued resources.
- Prior to applying prescribed fire, take necessary mitigation actions to reduce impacts to Bureau Special Status Species wildlife and plants and their habitats.
- Conduct necessary vegetation maintenance treatments to ensure that fire management operations are able to access existing natural and human-made strategic infrastructure (e.g., communication sites, pump chances and other wildfire management actions/activities water sources, key road systems, containment lines, fuel breaks, and helispots).

Fisheries

Management Objectives

- Improve the distribution and quantity of high-quality fish habitat across the landscape for all life stages of ESA-listed, Bureau Special Status Species, and other fish species.
- Maintain and restore access to stream channels for all life stages of aquatic species.

- Restore degraded spawning, rearing, and holding habitat for fish using a combination of accepted techniques including but not limited to log and boulder placement in stream channels, tree tipping, and gravel enhancement.
- Remove or modify human-caused fish passage barriers to restore access to stream channels for all life stages for native aquatic species.

²⁹ The Wildland Urban Interface includes wildland developed areas.

Forest Management

Management Objectives

- Enhance the health, stability, growth, and vigor of forest stands.
- In harvested or disturbed areas, ensure the establishment and survival of desirable vegetation appropriate to the site.
- Facilitate safe and efficient forestry operations for the BLM, reciprocal right-of-way agreement holders, and permittees.

Management Direction

- Promote the establishment and survival of desirable vegetation through stand maintenance treatments.
- Apply thinning or prescribed fire to forest stands as needed to achieve appropriate stocking and density levels.
- Use genetically improved native trees for reforestation when available.
- Fall and move live or dead trees as needed for safety or operational reasons, including, but not limited to, the creation of landings, yarding corridors, or skid trails within or adjacent to nearby harvest units, hazard tree removal, and road construction, improvement, or maintenance.
- Allow road construction, maintenance, improvement, and decommissioning as well as construction of skid trails and yarding corridors based on operational needs and consistent with valid existing rights.
- Allow management activities in density management study sites (Cissel *et al.* 2006) that are compatible with study objectives.

Hydrology

Management Objective

• Maintain water quality within the range of natural variability that meets ODEQ water quality standards for drinking water, contact recreation, and aquatic biodiversity.

- Select and implement site-level BMPs (**Appendix C**) to maintain water quality for BLM actions (including, but not limited to, road construction, road maintenance, silvicultural treatments, recreation management, prescribed burning, and wildfire management actions/activities) and discretionary actions of others crossing BLM-administered lands.
- Design culverts, bridges, and other stream crossings for a 100-year flood event, including allowance for bed load and anticipated floatable debris. Culverts will be of adequate width to preclude ponding of water higher than the top of the culvert. For streams with ESA-listed fish, design stream crossings to meet design standards consistent with existing ESA consultation documents that address stream crossings in the decision area.

- Implement road improvements, storm proofing, maintenance, or decommissioning to reduce or eliminate chronic sediment inputs to stream channels and waterbodies. This could include maintaining vegetated ditch lines, improving road surfaces, and installing cross drains at appropriate spacing.
- Suspend commercial road use where the road surface is deteriorating due to vehicular rutting or standing water, or where turbid runoff is likely to reach stream channels.
- Decommission roads that are no longer needed for resource management and are at risk of failure or are contributing sediment to streams, consistent with valid existing rights.

Invasive Species

Management Objectives

• Prevent the introduction of invasive species and the spread of existing invasive species infestations.

Management Direction

- Implement measures to prevent, detect, and rapidly control new invasive species infestations.
- Use manual, mechanical, cultural, chemical, and biological treatments to manage invasive species infestations.
- Treat invasive plants and host species for invasive forest pathogens in accordance with the Records of Decision (RODs) for the Northwest Area Noxious Weed Control Program Environmental Impact Statement and the Vegetation Treatments Using Herbicides on Bureau of Land Management Lands in Oregon Environmental Impact Statement (USDI BLM 2010b).

Lands, Realty, and Roads

Management Objectives

- Make land tenure adjustments to facilitate the management of resources and enhance public resource values.
- Provide legal access to BLM-administered lands and facilities to support resource management programs.
- Provide needed rights-of-way, permits, leases, and easements over BLM-administered lands in a manner that is consistent with Federal and State laws.
- Protect lands that have important resource values or substantial levels of investment by withdrawing them, where necessary, from the implementation of nondiscretionary public land and mineral laws.
- Provide a road transportation system that serves resource management needs (administrative/commercial) and casual use needs (recreational/domestic) for both BLM-administered lands and adjacent privately owned lands.

- Retain lands in Land Tenure Zone 1 (Zone 1) under BLM administration. Lands in Zone 1 include existing and future—
 - Designated and suitable Wild and Scenic River corridors;
 - Wilderness Areas;
 - Wilderness Study Areas;
 - National Trail management corridors;
 - o District-Designated Reserve Lands Managed for their Wilderness Characteristics
 - Areas of Critical Environmental Concern (including Research Natural Areas and Outstanding Natural Areas);
 - Congressionally designated Outstanding Natural Areas; and
 - Lands acquired with Land and Water Conservation Funds.
- Make lands in Land Tenure Zone 2 (Zone 2) available for exchange to enhance public resource values, improve management capabilities, or reduce the potential for land use conflict. Zone 2 lands consist of all lands not listed in the descriptions of the other two Land Tenure Zones.
- Make lands in Land Tenure Zone 3 (Zone 3) available for disposal (identified in Appendix D) using appropriate disposal mechanisms. These lands include—
 - Lands that are either not practical to manage, or are uneconomical to manage (because of their intermingled location and non-suitability for management by another Federal agency);
 - Survey hiatuses; and
 - Unintentional encroachments.
- Assign to Zone 3 survey hiatuses and unintentional encroachments discovered in the future.
- Assign to Zone 3 patented lands with reversionary interests reserved by the United States that are relinquished back to Federal ownership.
- Assign to Zone 3 land boundary adjustments due to river movement discovered in the future, which meets the disposal criteria defined in **Appendix D**.
- The BLM may dispose of lands designated in Zones 2 and 3 that provide habitat for ESAlisted species, including critical habitat, only following consultation with the U.S. Fish and Wildlife Service or National Marine Fisheries Service and upon a determination that such action is consistent with relevant law and maximizes public resource values.
- As required by the Oregon Public Lands Transfer and Protection Act (Pub. L. 105-321), do not reduce through disposal, exchange, or sale the acres of O&C lands of all classifications, and the acres of O&C and public domain lands that are available for harvesting.
- Acquire or dispose of lands to facilitate resource management objectives as opportunities occur. See the Land Tenure Adjustment Criteria section in **Appendix D**.
- Make available for disposal the public domain lands in Zones 2 and 3 that have been classified under Section 7 of the Taylor Grazing Act.
- Manage newly acquired lands for the purpose for which they were acquired or in a manner that is consistent with management objectives for adjacent BLM-administered lands or other BLM-administered lands having similar resource values. See Acquisition Criteria section in **Appendix D**.
- Where the BLM has administrative responsibility on lands managed by other agencies, the BLM will administer those lands in accordance with interagency agreements.

- Issue permits, as identified under the FLPMA (Section 302), for a variety of uses, such as, but not limited to, stockpile and storage sites and as tools to authorize unintentional trespass situations pending final resolution.
- Do not issue land use authorizations for landfills or other waste disposal facilities.
- Use land-use authorizations to resolve agricultural or occupancy trespasses, where appropriate.
- Recognize existing rights-of-way, permits, leases, and easements as valid uses.
- Limit withdrawals to the area needed and restrict only those activities needed to accomplish the purposes of the withdrawal.
- Process formal land withdrawals being relinquished by the BLM or other Federal agency according to the procedures stated under 43 CFR 2372. If the lands are found suitable for return to the public domain, the revocation order will recommend the management prescriptions developed in the environmental review. Manage the lands according to management prescriptions for those lands having the same or similar resource values in the same general area of the land withdrawal.
- Right-of-way exclusion areas include (see Map D-1)—
 - Lands designated as Wilderness;
 - District-Designated Reserve Lands Managed for their Wilderness Characteristics;
 - Wilderness Study Areas;
 - Designated and suitable Wild and Scenic Rivers classified as Wild; and
 - Visual Resource Management Class I areas.
 - In right-of-way exclusion areas, do not grant rights-of-way, except when mandated by law.
- Right-of-way avoidance areas include (see Map D-1)—
 - Areas of Critical Environmental Concern (including Research Natural Areas and Outstanding Natural Areas);
 - Recreation Management Areas (Special and Extensive);
 - Designated and suitable Wild and Scenic Rivers classified as Scenic and Recreational; and

• Visual Resource Management Class II areas not included in right-of-way exclusion areas. In right-of-way avoidance areas, grant rights-of-way only if the BLM determines that the right-of-way proposals are compatible with the protection of the values for which the land use was designated, or when no feasible alternative route or designated right-of-way corridor is available as applicable with BLM laws and policy.

- Grant rights-of-way in utility corridors as the preferred location for energy transmission or distribution facilities. Corridors would generally be 1,000 feet on each side of the centerline. Grant the rights-of-way as the minimum necessary to accommodate a specific request. Do not permit development or management activities that would conflict with the construction, operation, or maintenance of facilities corresponding to the purpose of the utility corridor.
- Construct communication facilities on existing developed communication sites where they do not conflict with other management objectives. Require a site plan for applications for communication facilities on undeveloped communication sites (**Appendix D**, **Table D-8** through **Table D-10**).
- Expand existing communication sites and develop new sites. Prioritize the use of existing sites and facilities for accommodating the need for additional capacity.
- Construct new permanent or temporary roads, which may include major culverts and bridges, where needed to meet resource management objectives, to established BLM engineering

design standards. Apply road location, design, and construction BMPs as needed (**Appendix C**).

- Maintain existing roads, including major culverts and bridges, to provide access for both resource management and casual use activities while protecting water quality and facility investments, and providing user safety, to established BLM maintenance standards. Apply road maintenance and wet weather road use BMPs as needed (**Appendix C**).
- Remove hazard and downed trees along roads for safety or operational reasons.
- Fully decommission or obliterate (permanent closure) roads with no future resource management need. Decommission (long-term closure) roads not currently needed for resource management but that will be used and maintained again in the future. Apply road closure BMPs as needed (**Appendix C**). Close roads only with the approval of affected permittees consistent with valid existing rights.

Livestock Grazing

Management Objectives

- Provide for livestock grazing consistent with other resource objectives while maintaining or improving the health of public rangelands.
- Prevent livestock from causing trampling disturbance to fish spawning beds where ESAlisted or Bureau Sensitive species occur.

Management Direction (All Districts)

- Authorize livestock grazing through management agreements, non-renewable grazing permits or leases, or special use permits on lands not available for livestock grazing through the issuance of a grazing lease or permit to control invasive plants, reduce fire danger, or accomplish other management objectives.
- Restrict livestock from streams with ESA-listed or Bureau Sensitive fish species during spawning, incubation, and until 30 days following the emergence of juveniles from spawning areas.

Management Direction (Klamath Falls Field Office)

- Manage livestock grazing in accordance with the Standards for Rangeland Health and Guidelines for Livestock Grazing Management for Public Lands in Oregon and Washington (USDI BLM 1997). Appendix I lists allotments available for livestock grazing.
- Maintain current livestock grazing levels and management practices for the allotments shown in **Appendix I**. Make adjustments when rangeland health assessments and evaluations of monitoring data identify that livestock grazing is a contributing factor toward not meeting one or more of the Standards for Rangeland Health and Guidelines for Grazing Management for Public Lands in Oregon and Washington (USDI BLM 1997).
- Develop range improvements when needed to achieve the Standards for Rangeland Health and Guidelines for Grazing Management for Public Lands in Oregon and Washington, RMP objectives, or other allotment-specific objectives.
- Implement range improvement projects in adherence with the following:

- Conduct inventories and surveys for cultural resources, ESA-listed species, and Bureau Special Status Species prior to authorization of any project construction. Implement appropriate mitigations to reduce or eliminate potential effects to these resources.
- Design projects to minimize surface disturbance at all project sites.
- Rehabilitate disturbed soil to blend into the surrounding soil surface. Re-vegetate using seeds and plant materials that are genetically appropriate and native to the plant community or region, to the extent practicable, to replace ground cover, reduce soil loss from wind and water erosion, and discourage the potential establishment of any invasive plant species.
- Use existing roads and trails to access areas for range improvement construction to the extent practicable. If needed, create unimproved trails and tracks to reach construction sites and provide access for future maintenance of the improvements. Locate unimproved trails or tracks outside riparian management areas where workable.
- Limit brushing and tree limb removal to only that necessary for surveying, placement, and construction of improvements.
- Design livestock fencing to prevent the passage of livestock without stopping the movement of wildlife. Wire and post spacing would follow these specifications where practicable:
 - Construct 4-wire fences, with the bottom wire 16–18" off the ground with the sequence of the remaining 3-wires above this being 6", 6", and 12". Do not exceed 42" total height (ground to top wire).
 - Install 1-strand smooth wire, not barbed, for the bottom wire to facilitate antelope crossings.
 - Install steel 't-posts' no less than 16 feet and no more than 24 feet apart, depending on local conditions.
 - Construct a brace post, tree scab, or rock jack (rock crib) at least every 0.25 mile to enhance fence integrity.
- Do not construct woven wire 'sheep' livestock fences on public lands.
- Install gates or cattle guards where livestock fences cross over existing roads.
- Construct livestock fences outside of perennially or seasonally saturated soils, such as occur in wet meadows and alongside stream banks, to provide fence longevity and stability, where practicable.
- Fence spring sources to prevent livestock grazing and trampling, when necessary.
- Install escape ramps in all livestock water troughs to allow wildlife to escape.
- Install piping to divert overflow from livestock troughs away from the developed source area.
- Construct pit or dam livestock reservoirs to impound water for livestock and wildlife use in adherence with the following:
 - Do not exceed water storage capacity of 3.0 acre-feet.
 - Construct pits in dry lakebeds or other natural depressions. Pile excavated material from pits adjacent to the pit in a manner that eliminates potential for erosion of the excavated material into the pit. Stockpile topsoil to use to rehabilitate the borrow areas.
 - Construct dams in drainages or to one side of a drainage, with a diversion ditch constructed into the impoundment area. Locate dams, when practicable, to take advantage of natural spillway sites. When a natural spillway is not available, construct a spillway around the dam for the reservoir. Design spillway to withstand the 50-year flood flow without overtopping the dam and to direct the pass flow downstream to prevent erosion of the embankment.

- Construct dams a minimum ratio of 3:1 on the upstream face and minimum ratio of 2:1 on the downstream face. Minimum width of the top of all dams would be 12 feet.
- Clear all brush, stumps, roots, and organic matter from borrow areas and beneath dams.
- Use material from dam impoundment areas or borrow areas as fill material. Use only fill materials consisting of non-organic and cohesive soils adjusted in moisture to optimum water content for dam construction.
- Place fill material in thin layers parallel with the long axis of the dam. Do not exceed individual layer thickness of 8". Compact layers with a sheepsfoot roller or similar equipment.
- Obtain necessary water right permits from the Oregon Water Resources Department prior to construction. Coordinate water right applications with applicable agencies, irrigation districts, and interested parties.
- Rest from livestock grazing those areas disturbed by natural and human-induced events (e.g., wildland fire, prescribed burns, timber management treatments, juniper cuts, and rehabilitation projects). Resume livestock grazing after determining that soil and vegetation have recovered from the initial disturbance to support livestock grazing and maintain recovery from the initial disturbance. Exceptions would be for cases where such grazing would not impede site recovery, or where livestock are used as a tool to aid in achieving certain recovery objectives.
- Lands within the grazing allotments identified in **Table 14** will not be available for livestock grazing through the issuance of a grazing lease or permit. The BLM will not authorize grazing under Section 3 permits or Section 15 leases under the Taylor Grazing Act. The BLM may authorize grazing through management agreements, nonrenewable grazing permits or leases, or special use permits consistent with the grazing regulations.

Allotment Name	Allotment Number	Public Land (Acres)	Forage Allocation (AUMs)
Edge Creek*	00102	42	-
Klamath River ACEC [†]	00102	5,908	-
Plum Hills	00813	160	20
	Totals	6,110	20

Table 14. Allotments unavailable for livestock grazing, Klamath Falls Field Office.

* This portion of the Upper Klamath Wild and Scenic River corridor within the Edge Creek Allotment will be made unavailable to livestock grazing. This portion of the allotment is not allocated any AUMs. The remainder of the allotment will be available for livestock grazing.

† These portions of the Upper Klamath Wild and Scenic River corridor/ACEC, historically included in the Edge Creek, Chicken Hills, and Chase Mountain allotments, are unavailable to livestock grazing. There are no allocated AUMs associated with these acres.

• Close exclosures and other areas identified on Table 15 to livestock grazing.

Allotment Name	Allotment Number	Area Closed	
Edge Creek	00102	Hayden Creek Exclosures (2)	
Edge Creek		Fox Lake Exclosure	
Buck Lake	00104	Tunnel Creek Exclosure	
		Surveyor Campground Exclosure	
Dixie	00107	Dixie (Long Prairie Creek) Exclosure	
Jeld-Wen	00822	Aspen Exclosure	
Rodgers	00852	Van Meter Flat Reservoir Exclosure	
Yainax	00861	Bull Spring Exclosure	
		Timothy Spring Exclosure	
Bear Valley	00876	Holbrook Spring Exclosure	
Bumpheads	00877	Bumpheads Reservoir Outlet Exclosure	
		Antelope Creek Exclosure	
Horsefly	00882	Long Branch Exclosure	
		Caseview Spring Exclosure	
		Norcross Spring Exclosure	
		Boundary Spring Exclosure	
Pankey Basin	00884	Pankey Creek Riparian Exclosure	
Horse Camp Rim	00886	21 Reservoir Exclosure	
Pitchlog	00887	Pitchlog Creek Exclosure	
		Willow Spring Exclosure	
		CCC Spring Exclosure	
Willow Valley	00890	Duncan Spring Exclosure	
		Antelope Creek Exclosure	
		East Fork Lost River Exclosure	

Table 15. Exclosures or other areas previously closed to livestock grazing, Klamath Falls Field Office.

Management Direction (Medford)

- Manage livestock grazing in accordance with the Standards for Rangeland Health and Guidelines for Livestock Grazing Management for Public Lands in Oregon and Washington (USDI BLM 1997). Appendix I lists allotments available for livestock grazing.
- Maintain current livestock grazing levels and management practices for the allotments shown in **Appendix I**. Make adjustments when rangeland health assessments and evaluations of monitoring data identify that livestock grazing is a contributing factor toward not meeting one or more of the Standards for Rangeland Health and Guidelines for Grazing Management for Public Lands in Oregon and Washington.
- Develop range improvements when needed to achieve the Standards for Rangeland Health and Guidelines for Grazing Management for Public Lands in Oregon and Washington, RMP objectives, or other allotment-specific objectives.

- Implement range improvement projects in adherence with the following:
 - Conduct inventories and surveys for cultural resources, ESA-listed species, and Bureau Special Status Species prior to authorization of any project construction. Implement appropriate mitigations to reduce or eliminate potential effects to these resources.
 - Design projects to minimize surface disturbance at all project sites.
 - Rehabilitate disturbed soil to blend into the surrounding soil surface. Re-vegetate using seeds and plant materials that are genetically appropriate and native to the plant community or region, to the extent practicable, to replace ground cover, reduce soil loss from wind and water erosion, and discourage the potential establishment of any invasive plant species.
 - Use existing roads and trails to access areas for range improvement construction to the extent practicable. If needed, create unimproved trails and tracks to reach construction sites and provide access for future maintenance of the improvements. Locate unimproved trails or tracks outside riparian management areas where workable.
 - Limit brushing and tree limb removal to only that necessary for surveying, placement, and construction of improvements.
- Design livestock fencing to prevent the passage of livestock without stopping the movement of wildlife. Wire and post spacing would follow these specifications where practicable:
 - Construct 4-wire fences, with the bottom wire 16-18" off the ground with the sequence of the remaining 3-wires above this being 6", 6", and 12." Do not exceed 42" total height (ground to top wire).
 - Install 1-strand smooth wire, not barbed, for the bottom wire to facilitate antelope crossings.
 - Install steel 't-posts' no less than 16 feet and no more than 24 feet apart, depending on local conditions.
 - Construct a brace post, tree scab, or rock jack (rock crib) at least every 0.25 mile to enhance fence integrity.
- Do not construct woven wire 'sheep' livestock fences on public lands.
- Install gates or cattle guards where livestock fences cross over existing roads.
- Construct livestock fences outside of perennially or seasonally saturated soils, such as occur in wet meadows and alongside stream banks, to provide fence longevity and stability, where practicable.
- Fence spring sources to prevent livestock grazing and trampling, when necessary.
- Install escape ramps in all livestock water troughs to allow wildlife to escape.
- Install piping to divert overflow from livestock troughs away from the developed source area.
- Construct pit or dam livestock reservoirs to impound water for livestock and wildlife use in adherence with the following:
 - Do not exceed water storage capacity of 3.0 acre-feet.
 - Construct pits in dry lakebeds or other natural depressions. Pile excavated material from pits adjacent to the pit in a manner that eliminates potential for erosion of the excavated material into the pit. Stockpile topsoil to use to rehabilitate the borrow areas.
 - Construct dams in drainages or to one side of a drainage, with a diversion ditch constructed into the impoundment area. Locate dams, when practicable, to take advantage of natural spillway sites. When a natural spillway is not available, construct a spillway around the dam for the reservoir. Design spillway to withstand the 50-year flood flow

without overtopping the dam and to direct the pass flow downstream to prevent erosion of the embankment.

- Construct dams a minimum ratio of 3:1 on the upstream face and minimum ratio of 2:1 on the downstream face. Minimum width of the top of all dams would be 12 feet.
- Clear all brush, stumps, roots, and organic matter from borrow areas and beneath dams.
- Use material from dam impoundment areas or borrow areas as fill material. Use only fill materials consisting of non-organic and cohesive soils adjusted in moisture to optimum water content for dam construction.
- Place fill material in thin layers parallel with the long axis of the dam. Do not exceed individual layer thickness of 8". Compact layers with a sheepsfoot roller or similar equipment.
- Obtain necessary water right permits from the Oregon Water Resources Department prior to construction. Coordinate water right applications with applicable agencies, irrigation districts, and interested parties.
- Rest from livestock grazing those areas disturbed by natural and human-induced events (e.g., wildland fire, prescribed burns, timber management treatments, juniper cuts, and rehabilitation projects). Resume livestock grazing after determining that soil and vegetation have recovered from the initial disturbance to support livestock grazing and maintain recovery from the initial disturbance. Exceptions would be for cases where such grazing would not impede site recovery, or where livestock are used as a tool to aid in achieving certain recovery objectives.
- Lands with grazing allotments identified in **Table 16** will not be available for livestock grazing through the issuance of a grazing lease. The BLM will not authorize grazing under Section 15 of the Taylor Grazing Act. The BLM may authorize grazing through management agreements, nonrenewable grazing permits or leases, or special use permits consistent with the grazing regulations.

Allotment Name	Allotment Number	Public Land (Acres)	Forage Allocation (AUMs)
Pickett Mountain	00302	802	30
Glade Creek	00315	564	17
Cherry Gulch	00316	40	6
Trail Creek	10003	3,211	113
Longbranch	10004*	11,124	71
Antioch Road	10005	40	4
Roundtop Evans	10006	26,204	110
West Perry Road	10010	40	10
East Perry Road	10011	80	7
Upper Table Rock	10012	714	66
Clear Creek	10013	3,794	45
Obenchain Mountain	10014	121	12
Nichols Gap	10018	283	18
Eagle Point Canal	10020	443	55
Shady Branch	10025	321	32
Stiehl	10026	277	18
Fielder Creek	10028	83	5
Derby Station	10030	516	36
West Derby	10034	1,125	89
Emigrant Creek	10111	40	7
Baldy	10120	201	87
Lost Creek	10123	78	6
Cartwright	10127	40	4
Bybee Peak	10144	322	36
Sugarloaf/Greensprings	10158	3,008	210
Sterling Spring	10207	27,179	190
Del Rio	10216	42	5
Jump Off Joe	10303	55	8
Deer Creek	10308	1,172	77
Q Bar X	10310	13	3
Applegate	20201	25,415	294
Tunnel Ridge	20202	2,177	14
Billy Mountain	20203	4,977	175
Timber Mountain	20204	3,202	70
Sardine and Galls Creek	20205	3,323	158
Spencer Gulch	20208	2,109	150
Quartz Gulch	20209	670	9
Burton Butte	20212	10	2
Chapman Creek	20213	3,758	81

Table 16. Allotments unavailable for livestock grazing, Medford District.

Allotment Name	Allotment Number	Public Land (Acres)	Forage Allocation (AUMs)
Ecker	20217	40	6
Stage Road	20218	40	4
Lomas Road	20222	643	50
Star	20223	121	24
Ferns Lease	20224	249	28
Reeves Creek	20309	1,665	95
Esterly Creek	20312	3,641	152
Totals		133,971	2,689

* These portions of the Longbranch Allotment will be made unavailable to livestock grazing. The remainder of the allotment will be available for livestock grazing (see **Appendix I**).

• Areas that are currently without allotments will not be available for livestock grazing through the issuance of a grazing lease. The BLM will not authorize grazing under Section 15 of the Taylor Grazing Act. The BLM may authorize grazing through management agreements, nonrenewable grazing permits or leases, or special use permits consistent with the grazing regulations.

Minerals

Management Objectives

- Manage the development of leasable (including conventional and non-conventional hydrocarbon resources) minerals, locatable mineral entry, and salable mineral material disposal in an orderly and efficient manner.
- Maintain availability of mineral material sites needed for development and maintenance of access roads for forest management, timber harvest, local communities, rights-of-way for energy production and transmission, and other uses.

- Pursuant to 43 CFR 3809.11(c)(6), the BLM is creating two exceptions to the requirement that a Plan of Operations is required for any mining activities that are greater than casual use (such as notice-level operations) when the activities are located within lands or waters known to contain federally proposed or listed threatened or endangered species or their proposed or designated critical habitat. An operator is not required to submit a Plan of Operations for notice-level activities in the following two situations:
 - When pursuant to Section 7 of the ESA, the BLM determines that the notice-level activity will have no effect on federally proposed or listed threatened or endangered species or their proposed or designated critical habitat.
 - When the BLM has completed consultation to the extent required under Section 7(a)(2) of the ESA and the U.S. Fish and Wildlife Service or National Marine Fisheries Service has concurred with the BLM's finding that the notice-level activity

is not likely to adversely affect federally proposed or listed threatened or endangered species or their proposed or designated critical habitat.

- A Plan of Operations will be required for mining proposals that the BLM determines would be likely to adversely affect federally proposed or listed threatened or endangered species or their proposed or designated critical habitat.
- Proposals that require a Plan of Operations and are located within lands or waters known to contain federally proposed or listed threatened or endangered species or their proposed or designated critical habitat continue to be governed by the standards in 43 CFR 3809 *et seq*.
- Pursuant to 43 CFR 3809.31(b)(2), the operator must contact the BLM before beginning operations that involve the use of a suction dredge to determine whether the operator needs to submit a notice or a plan to BLM, or whether the activities constitute casual use. It is the operator's burden to determine the location of their activity relative to the location of lands or waters that contain federally proposed or listed threatened or endangered species or their proposed or designated critical habitat, in light of the operator's potential liability under Section 9 of the ESA.
 - Suction dredging activity proposed within lands or waters that contain federally proposed or listed threatened or endangered species or their proposed or designated critical habitat, regardless of the level of disturbance, must not begin until the BLM has completed consultation to the extent required under Section 7(a)(2) of the ESA.
- Energy and mineral development can occur concurrently with some resource uses.

Leasable Minerals: Oil, Gas, or Coalbed Natural Gas Resources³⁰

- Maintain all lands as open to leasable mineral development except where closed by legislation.
- Apply site-specific stipulations, such as no surface occupancy or conditional surface uses, based on resource protection needs in—
 - Designated and suitable Wild and Scenic River segments (where not already closed by legislation);
 - National Trail management corridors;
 - District-Designated Reserve Lands Managed for their Wilderness Characteristics;
 - Areas of Critical Environmental Concern (including Research Natural Areas and Outstanding Natural Areas where not already closed by legislation); and
 - Recreation Management Areas (Special Recreation Management Areas/Extensive Recreation Management Areas).
- Apply site-specific stipulations as needed to protect ESA-listed species and their critical habitats.

Locatable Minerals

- Recommend for withdrawal from locatable mineral entry—
 - Designated and suitable Wild and Scenic River segments (where not already closed by legislation);
 - National Trail management corridors; and
 - District-Designated Reserve Lands Managed for their Wilderness Characteristics.

³⁰ The Sustainable Energy section addresses Geothermal Resources.

- Recommend for withdrawal from locatable mineral entry Special Recreation Management Areas and Extensive Recreation Management Areas when mineral entry is not compatible with meeting recreation objectives or maintaining recreation setting characteristics.
- Recommend for withdrawal from locatable mineral entry Areas of Critical Environmental Concern with identified special management needs associated with locatable mineral entry (**Appendix F**).
- Retain all other areas not congressionally or secretarially withdrawn as open for locatable mineral entry.

Salable Minerals

- Areas closed to salable mineral material disposal include (see Map E-1)—
 - Designated and suitable Wild and Scenic River segments (where not already closed by legislation);
 - National Trail management corridors; and
 - District-Designated Reserve Lands Managed for their Wilderness Characteristics.
- Areas closed to salable mineral material disposal include Special Recreation Management Areas and Extensive Recreation Management Areas where salable mineral material disposal is not compatible with meeting recreation objectives or maintaining recreation setting characteristics.
- Areas closed to salable mineral material disposal include Areas of Critical Environmental Concern where salable mineral material disposal is not compatible with identified special management needs (**Appendix F**).
- Maintain all other areas not closed through legislation as open to salable mineral material disposal.
- Appendix M of the Proposed RMP/Final EIS (USDI BLM 2016) provides a trends analysis that will be applied to disposals.

Paleontological Resources

Management Objectives

- Protect and preserve significant localities from natural or human-caused deterioration or potential conflict with other resources.
- Provide appropriate scientific, educational, and recreational uses, such as research and interpretive opportunities, for paleontological resources.

- Protect all paleontological resources through avoidance or other protection measures, consistent with BLM Handbook 8270-1 General Procedural Guidance for Paleontological Resource Management (USDI BLM 1998, pp. Chapter III).
- Conduct public education, outreach activities, and develop materials to educate the public on paleontological resources existing within the decision area.

Rare Plants and Fungi

Management Objectives

- Provide for conservation and contribute toward the recovery of plant species that are ESA-listed or candidates.
- Support the persistence and resilience of natural communities, including those associated with forests, oak woodlands, shrublands, grasslands, cliffs, rock outcrops, talus slopes, meadows, and wetlands. Support ecological processes and disturbance mechanisms to allow for a range of seral conditions.
- Provide for the conservation of Bureau Special Status plant and fungi species.
- Support the persistence and resilience of oak species within oak woodlands and within mixed hardwood/conifer communities.

- Manage ESA-listed species consistent with recovery plans, conservation agreements, species management plans, and designated critical habitat, and species-specific or project-specific conservation measures developed with the U.S. Fish and Wildlife Service, including the protection and restoration of habitat, altering the type, timing, and intensity of actions, and implementing other strategies designed to recover populations of species.
- Manage ESA candidate and Bureau Sensitive species consistent with any conservation agreements or strategies including the protection and restoration of habitat, alteration of the type, timing, and intensity of actions, and other strategies designed to conserve populations of the species.
- Manage habitat to maintain populations of ESA-listed, proposed, and candidate plant species.
- Prior to implementing actions (other than fire management operations in response to unplanned ignitions or escaped prescribed fires) that could result in habitat modification or species disturbance in the suitable habitat of any ESA-listed, proposed, or candidate plant species, or Bureau Sensitive plant species, conduct surveys to determine species presence. Utilize information on known sites of ESA-listed plants when conducting fire management operations that could result in habitat modification or species disturbance. In addition to preproject surveys, conduct additional surveys on BLM-administered lands for ESA-listed, proposed, and candidate plant species within suitable habitat as needed to find new populations.
- Maintain or restore natural processes, native species composition, and vegetation structure in natural communities through actions such as applying prescribed fire, thinning, removing encroaching vegetation, treating non-native invasive species, retaining legacy components (e.g., large trees, snags, and down logs), maintaining water flow to wetlands, and planting or seeding native species.
- When re-vegetating degraded or disturbed areas, utilize locally adapted seeds and native plant materials appropriate to the location and site-specific conditions, and meeting management objectives for vegetation management and restoration activities. Use seeds and plant materials that are genetically appropriate and native to the plant community or region, to the extent practicable.

- Manage mixed hardwood/conifer communities to maintain and enhance oak (*Quercus* spp.) persistence and structure by removing competing conifers, thinning, and prescribed fire, to the extent consistent with management direction for the land use allocation.
- Manage mixed conifer communities to maintain and enhance ponderosa, Jeffrey, and sugar pine persistence and structure by removing competing conifers, thinning, and applying prescribed fire, to the extent consistent with management direction for the land use allocation.
- Create new and augment existing populations of ESA-listed, proposed, and candidate plant species and Bureau Sensitive plant and fungi species to meet recovery plan or conservation strategy objectives.

Recreation and Visitor Services

Management Objectives

- Provide a diversity of quality recreational opportunities.
- Meet legal requirements for visitor health and safety and mitigate resource user conflicts.
- Mitigate recreational impacts on natural and cultural resources. In land use allocations where management of other resources is dominant, provide recreational opportunities where they can be managed consistent with the management of these other resources.
- Develop new recreation opportunities to address recreation activity demand created by growing communities, activity groups, or recreation-tourism if
 - o Recreation development is consistent with interdisciplinary land use plan objectives; and
 - The BLM has secured commitments from partners (e.g., a cooperative management agreement, adopt-a-trail agreement, and memorandum of understanding).

- Manage Special Recreation Management Areas and Extensive Recreation Management Areas, identified in **Appendix G**, in accordance with their planning frameworks.
- Protect recreation setting characteristics within Special Recreation Management Areas to prohibit activities that would degrade identified characteristics.
- Pursue and prioritize public access to BLM-administered lands that have high recreational potential consistent with BLM designations and allocations.
- Allow for hunting as regulated by the Oregon Department of Fish and Wildlife.
- Allow the discharge of firearms for recreational target shooting on BLM-administered lands, outside areas with firearm use restrictions described in the RMA frameworks (**Appendix G**), if the firearm is discharged toward a proper backstop sufficient to stop the projectile's forward progress.
- Issue discretionary Special Recreation Permits for a variety of uses that are consistent with resource and program objectives.
- Issue vending permits that complement visitor use or contribute to resource protection.
- Monitor activity participation and recreation setting characteristics annually during the primary use season of June through October.

- Use recreation management tools such as establishing an allocation system, applying group size limits for private and commercial recreation use, or implementing seasonal closures, if monitoring indicates that social recreation setting characteristics are not being protected, resource damage is occurring, or user conflicts need to be addressed.
- Develop and maintain partnerships with recreation-based organizations and service providers. These partnerships should engage partners in the planning, implementation and monitoring of recreation opportunities and facilities on BLM-administered public lands.

Recreation and Visitor Services – Significant Caves³¹

Management Objective

• Manage significant caves to allow for appropriate access while protecting pristine and fragile resources, wildlife values, scientific and research values, and visitor safety.

- Manage significant caves to maintain the current level of remoteness from motorized and mechanized vehicles and to preserve the natural appearance of the cave. Prohibit construction of new facilities, roads, or trails to access the caves. Allow minor modifications (e.g., use of tape and signage and placing rescue caches) only for scientific purposes and to accommodate safe use. Maintain low evidence of use and other people.
- Manage visitor frequency, visitor numbers, and season of use through monitoring and subsequent implementation decisions described through cave management plans for each significant cave, group of caves, or complex of caves.
- Focus all management actions on specific activity outcomes for caving and research. Outcomes will be for participants to enjoy and learn about cave and karst resources. Specific benefit outcomes will be for environmental benefits, such as increased environmental stewardship, and the preservation and protection of unique biological, paleontological, archaeological, and mineralogical aspects. Social benefits will be to provide environmental education and appreciation of cave and karst systems.
- Provide appropriate access while addressing issues and concerns relating to visitor safety and preservation of the caves' values. If issues or concerns arise, apply necessary managerial controls, such as closures, permits, trip requirements, and gating. Administer and authorize research, inventory, work projects, and digging trips. Provide informational and educational materials to authorized visitors. Do not market or promote cave and karst resources.

³¹ The Federal Cave Resources Protection Act of 1988 describes significant caves.

Recreation and Visitor Services – Formerly Used Defense Sites

Management Objective

• Prevent and reduce risks to public health and the environment where hazards may exist resulting from military defense activities.

Management Direction

- Manage the portion of the Modoc Aerial Gunnery and Bombing Range located within the Klamath Falls Field Office to avoid or limit exposure to areas that may contain hazards associated with munitions and explosives of concern. Munitions and explosives of concern may include unexploded ordnance, discarded military munitions, and munitions constituents when munitions constituents are present in high enough concentrations to pose an explosive hazard. The site may also be contaminated with munitions constituents that are not present in high enough concentrations to represent an explosive hazard, but in high enough concentrations to be a toxicity hazard in soil, groundwater, surface water, or air.
- Coordinate uses on BLM-administered lands within formerly used defense sites with State and Federal military agencies to prevent and reduce risks to public health and the environment. Develop, as needed, cooperative agreements or Memorandums of Understanding to ensure communication, coordination, and safe use of public lands within formerly used defense sites.
- Take appropriate measures, such as signing, fencing, removal, and remediation, to protect the public from known unexploded ordnance locations on BLM-administered lands.

Soil Resources

Management Objectives

- Maintain or enhance the inherent soil functions (e.g., ability of soil to take in water, store water, regulate outputs for vegetative growth and stream flow, and resist erosion or compaction) of managed ecosystems.
- Provide landscapes that stay within natural soil stability failure rates during and after management activities.

- Apply BMPs (**Appendix C**) as needed to maintain or restore soil functions and soil quality, and limit detrimental soil disturbance.
- Limit detrimental soil disturbance from forest management operations to a total of < 20 percent of the harvest unit area. Where the combined detrimental soil disturbance from implementation of current forest management operations and detrimental soil disturbance from past management operations exceeds 20 percent of the unit area, apply mitigation or amelioration to reduce the total detrimental soil disturbance to < 20 percent of the harvest unit area. Detrimental soil disturbance can occur from erosion, loss of organic matter, severe heating to seeds or microbes, soil displacement, or compaction.
- Avoid road construction and timber harvest on unstable slopes where there is a high probability to cause a shallow, rapidly moving landslide that would likely damage

infrastructure (e.g., BLM or privately owned roads, State highways, or residences) or threaten public safety.

• Do not till soils where tillage will cause soils to become unstable due to increasing the soil moisture content.

Sustainable Energy

Management Objectives

• Develop sustainable energy resources to the maximum extent practicable without precluding other land uses.

- Exclude from sustainable energy development areas that are part of National Conservation Lands (e.g., Wilderness Areas, Wilderness Study Areas, Wild and Scenic Rivers, and National Historic and Scenic Trails), Areas of Critical Environmental Concern, and District-Designated Reserve – Lands Managed for their Wilderness Characteristics.
- Site development will include practices as needed to reduce or avoid impacts to other resource uses. Appropriate practices will be applied based on site-specific conditions and include, but are not limited to, the following:
 - Control outdoor lighting with motion or heat sensors to the maximum extent practicable.
 - Use hooded outdoor lighting directed downward to minimize horizontal and skyward illumination to the maximum extent practicable.
 - Minimize the use of high-intensity lighting.
 - Establish non-disturbance buffer zones to protect sensitive habitats or areas of high risk for species of concern.
 - Control any pets of operations staff kept on-site to avoid harassment and disturbance of wildlife.
 - Use existing roads and utility corridors to the maximum extent feasible; minimize the number and length/size of new roads, lay-down areas, and borrow areas.
 - Minimize traffic volumes to the maximum extent practicable; maintain roads adequately to minimize associated impacts.
 - Install and maintain permanent fencing around electrical substations, emergency generators, and other areas potentially hazardous to human health.
 - Consolidate necessary infrastructure requirements wherever practicable, including electric power transmission lines, pipelines and market access corridors, and support utility infrastructure.
 - Keep energy conversion sites clean of debris, garbage, fugitive trash or waste, and graffiti; minimize the accumulation of scrap heaps, dumps, and storage yards.
 - Design facilities used for sustainable energy harvesting, conversion, and transmission to discourage the perching or nesting by birds.
 - Integrate facilities used for sustainable energy harvesting, conversion and transmission with the surrounding landscape including minimizing the profile of ancillary structures, burial of cables, prohibition of commercial symbols, and lighting.

• Provide secondary containment for all on-site hazardous materials and waste storage, including fuel.

Sustainable Energy – Biomass Energy Development

Management Objectives

• See Sustainable Energy management objectives.

Management Direction

• Offer slash in excess of soil stabilization needs as biomass energy feedstock.

Sustainable Energy – Wind Energy Development

Management Objectives

• See Sustainable Energy management objectives

- Site development will include practices as needed to reduce or avoid impacts to other resource uses. Appropriate practices will be applied based on site-specific conditions and include, but are not limited to, the following:
 - Lock turbine tower access doors to limit public access.
 - Locate turbines away from landscape features known to attract raptors.
 - Locate turbines away from colonies where bats hibernate, breed, and raise their young; locate turbines outside of bat migration corridors or flight paths between colonies and feeding areas
 - Encompass specific design elements for turbine arrays and turbine design including visual uniformity, use of tubular towers, proportion and color of turbines, non-reflective paints, and prohibition of commercial messages on turbines.
 - Repair, replace, or remove inoperative turbines in a timely manner.
 - Exclude designated areas that are part of National Conservation Lands (e.g., Wilderness Areas, Wilderness Study Areas, Wild and Scenic Rivers, and National Historic and Scenic Trails) and Areas of Critical Environmental Concern from wind energy site monitoring and testing and development.
 - Incorporate wildlife-compatible design standards when fencing is necessary.
 - Avoid the use of guy wires on communication towers and meteorological towers at wind energy project sites.
 - Keep the installation of meteorological towers on a project site to a minimum; do not locate these towers in sensitive habitats or in areas where ecological resources known to be sensitive to human are present.
 - Light only a portion of the turbines within a wind project; fix all pilot warning lights to fire synchronously.
 - Do not add any wildlife habitat enhancements or improvements (e.g., ponds, guzzlers, rock piles, brush piles, bird nest boxes, nesting platforms, wildlife food plots) that would attract small mammals to wind energy facilities.

• Use only shielded, separated, or insulated electrical conductors that minimize electrocution risk to avian wildlife.

Sustainable Energy - Geothermal Energy Development

Management Objectives

• See Sustainable Energy management objectives.

Management Direction

- Site development will include practices as needed to reduce or avoid impacts to other resource uses. Appropriate practices will be applied based on site-specific conditions and include, but are not limited to, the following:
 - Minimize impacts to livestock operations from geothermal energy drilling and development.
 - Incorporate certified weed-free mulch into the reclamation of the land disturbed during the development of geothermal resources.
 - Raise above-ground piping on-site for sufficient wildlife passage.
 - Isolate any liquid that is at elevated temperatures or contains contaminants that are toxic or harmful to fur or feathers from wildlife access with fencing, netting or complete enclosure.

Sustainable Energy – Sustainable Energy Transmission Corridors

Management Objectives

• See Sustainable Energy management objectives.

- Site development will include practices as needed to reduce or avoid impacts to other resource uses. Appropriate practices will be applied based on site-specific conditions and include, but are not limited to, the following:
 - Site overhead lines away from areas where bird crossings are frequent.
 - Mark overhead lines in accordance with Avian Power Line Interaction Committee collision guidelines.
 - Install overhead lines such that the conductors parallel tree lines, employ bird flight diverters, or are otherwise screened so that bat and bird collision risk is reduced.
 - Where pipeline right-of-way clearings can be incorporated into a strategic system of fire breaks, make clearings sufficiently wide to be effective as fire breaks.
 - Raise pipelines constructed above ground sufficiently high enough to allow wildlife passage where needed and avoid potential alterations to predator/prey dynamics.

Trails and Travel Management

Management Objectives

- Maintain a comprehensive travel network that best meets the full range of public use, resource management, and administrative access needs.
- Protect fragile and unique resource values from damage by public motorized vehicle use.
- Provide public motorized vehicle use opportunities where appropriate.

Management Direction

- Prohibit public motor vehicle travel within areas designated as *closed* for public motorized access. Where the BLM has public access, allow public access by means other than motorized vehicle, such as mechanized or non-motorized use. Allow travel required for valid existing rights.
- Restrict public motorized vehicle travel within areas designated as *limited* for public motorized access. Until completion of implementation-level travel management planning, limit public motorized vehicle travel to existing routes where the BLM has public access. After completion of implementation-level travel management planning, limit public motorized vehicle travel in conformance with the resultant Travel Management Plan. Allow travel required for valid existing rights.
- Develop public motorized and non-motorized travel routes and trails in a manner designed to minimize conflicts between public motorized vehicle use and other existing (or proposed) recreational uses of the same, or neighboring, public lands. Design in a manner to ensure the compatibility of such uses with existing conditions in populated areas, taking into account noise and other factors.
- Manage public motorized vehicle use in Recreation Management Areas (Special Recreation Management Area/Extensive Recreation Management Area) according to interim management guidelines until subsequent comprehensive implementation-level travel management plans are completed.
- Develop closed or abandoned roads to provide additional public motorized and nonmotorized trail opportunities, where feasible and compatible with other resource objectives.

Visual Resource Management

Management Objectives

- Protect scenic values on public lands where visual resources are an issue or where high-value visual resources exist.
- Prohibit activities that would disrupt the existing character of the landscape in Visual Resource Management Class I areas.
- Retain the existing character of the landscape in Visual Resource Management Class II areas.
- Partially retain the existing character of the landscape in Visual Resource Management Class III areas.
- Allow for major modification of the existing character of the landscape in Visual Resource Management Class IV areas.

Management Direction

- Only allow activities that are found to meet visual management objectives using the Visual Resource Contrast Rating system.
- Visual Resource Management Class I includes-
 - Wilderness Areas;
 - Wilderness Study Areas; and
 - Designated and suitable Wild and Scenic Rivers that are classified as Wild.

Manage Visual Resource Management Class I areas in accordance with natural ecological changes. Prohibit activities that would lower the Visual Resources Inventory class of Visual Resource Management Class I areas. The level of change to the characteristic landscape will be very low and will not attract attention. Changes will repeat the basic elements of form, line, color, texture, and scale found in the predominant natural features of the characteristic landscape.

- Visual Resource Management Class II includes—
 - Designated and suitable Wild and Scenic Rivers that are classified as Scenic;
 - Eligible Wild and Scenic Rivers that are classified as Scenic outside of the Harvest Land Base;
 - National Trail management corridors;
 - District-Designated Reserve Lands Managed for their Wilderness Characteristics;
 - Special Recreation Management Areas that fall within the Primitive and Backcountry category of the Recreation Opportunity Spectrum; and
 - Areas of Critical Environmental Concern in Visual Resource Inventory Class II outside of the Harvest Land Base.

Manage Visual Resource Management Class II areas for low levels of change to the characteristic landscape. Management activities will be seen but will not attract the attention of the casual observer. Changes will repeat the basic elements of form, line, color, texture, and scale found in the predominant natural features of the characteristic landscape.

- Visual Resource Management Class III includes—
 - Designated, suitable, and eligible Wild and Scenic Rivers that are classified as Recreational;
 - Eligible Wild and Scenic Rivers that are classified as Scenic within the Harvest Land Base;
 - Special Recreation Management Areas and Extensive Recreation Management Areas that fall within the Middle country category of the Recreation Opportunity Spectrum; and
 - Areas of Critical Environmental Concern in Visual Resource Inventory Class III, and in Visual Resource Inventory Class II inside the Harvest Land Base.

Manage Visual Resource Management Class III areas for moderate levels of change to the characteristic landscape. Management activities will attract attention but will not dominate the view of the casual observer. Changes will repeat the basic elements of form, line, color, texture, and scale found in the predominant natural features of the characteristic landscape.

• Visual Resource Management Class IV includes all lands that are not designated as Visual Resource Management Classes I, II, or III. Manage Visual Resource Management Class IV areas for high levels of change to the characteristic landscape. Management activities may dominate the view and will be the major focus of viewer attention.

Wildlife

Management Objectives

- Conserve and recover species that are ESA-listed, proposed, or candidates, and the ecosystems on which they depend.
- Implement conservation measures that reduce or eliminate threats to Bureau Sensitive species to minimize the likelihood of and need for the ESA listing of these species.
- Conserve or create habitat for species addressed by the Migratory Bird Treaty Act and the Bald and Golden Eagle Protection Act and the ecosystems on which they depend.

- Manage habitat for species that are ESA-listed, or are candidates for listing, consistent with recovery plans, conservation agreements, and designated critical habitat.
 - Existing conservation agreements include:
 - Conservation Agreement for the Oregon Spotted Frog (*Rana pretiosa*) in the Klamath Basin of Oregon (May 7, 2010)
- Implement conservation measures to mitigate specific threats to Bureau Sensitive species during the planning of activities and projects. Conservation measures include altering the type, timing, location, and intensity of management actions.
- Utilize information on known sites of ESA-listed wildlife when conducting fire management operations that could result in habitat modification or species disturbance.
- Manage naturally occurring special habitats to maintain their ecological function, such as seeps, springs, wetlands, natural ponds, vernal pools/ponds, natural meadows, rock outcrops, caves, cliffs, talus slopes, mineral licks, oak savannah/woodlands, sand dunes, and marine habitats.
- Manage human-made special habitats as wildlife habitat when compatible with their engineered function, such as bridges, buildings, quarries, pump chances/heliponds, abandoned mines, and reservoirs, to the extent practicable consistent with safety and legal requirements.
- Klamath Falls Field Office and Medford District: maintain or enhance Bureau Special Status Species wildlife habitat on rangelands.
- Prior to implementing actions that could result in habitat modification or species disturbance in habitat for the vernal pool fairy shrimp or Oregon spotted frog, conduct surveys to determine species presence.
- Manage vernal pool fairy shrimp and Oregon spotted frog consistent with recovery plans, conservation agreements, designated critical habitat, and species-specific and project-specific conservation measures developed with the U.S. Fish and Wildlife Service. Do not approve, fund, or implement actions that would adversely affect the vernal pool fairy shrimp or Oregon spotted frog, except when done in accordance with an approved recovery plan, conservation agreement, species management plan, survey and monitoring protocol, or critical habitat rule, and when the action is necessary for the conservation of the species.
- Manage designated or proposed critical habitat for the vernal pool fairy shrimp and Oregon spotted frog consistent with recovery plans, conservation agreements, designated critical habitat, and species-specific and project-specific conservation measures developed with the U.S. Fish and Wildlife Service. Do not approve, fund, or implement actions that would adversely affect the designated or proposed critical habitats of the vernal pool fairy shrimp or

Oregon spotted frog, except when done in accordance with an approved recovery plan, conservation agreement, species management plan, survey and monitoring protocol, or critical habitat rule, and when the action is necessary for the conservation of the species.

Wildlife - Bald and Golden Eagles

- Protect known bald eagle or golden eagle nests (including active nests and alternate nests) and bald eagle winter roosting areas. Prohibit activities that will disrupt bald eagles or golden eagles that are actively nesting.
 - Continue routine use and maintenance of existing roads and other facilities.
 - Do not remove overstory trees within 330 feet of bald eagle or golden eagle nests, except for removal of hazard trees.
 - Do not conduct timber harvest operations (including road construction, tree felling, and yarding) during the breeding season within 660 feet of bald eagle or golden eagle nests. Decrease the distance to 330 feet around alternate nests within a particular territory, including nests that were attended during the current breeding season but not used to raise young, or after eggs laid in another nest within the territory have hatched.
 - Prohibit operation of off-highway vehicles within 330 feet of bald eagle or golden eagle nests during the breeding season. In areas without forest cover or topographic relief to provide visual and auditory screening, prohibit operation of off-highway vehicles within 660 feet of bald eagle or golden eagle nests during the breeding season.
 - Prohibit activities that will disrupt roosting bald eagles or golden eagles at communal winter roosts.

Wildlife – Bats

- Protect known maternity colonies and hibernacula for Bureau Sensitive bat species within caves, abandoned mines, bridges, and buildings with a 250-foot buffer:
 - Maintain existing habitat conditions and protect the site from destruction or species disturbance, to the extent practicable consistent with safety and legal requirements.
 - Prohibit blasting
 - Implement hazard fuel reduction treatments to protect the site from wildfire or to maintain site conditions conducive to the colony.
- Prohibit blasting during periods of reproduction and hibernation within 1 mile of known maternity colonies and hibernacula for Bureau Sensitive bat species within caves, abandoned mines, bridges, and buildings.
- Where white-nose syndrome is found in the bats residing within caves and abandoned mines, bridges, and buildings, prohibit human access except for monitoring, education, or research purposes.

<u>Wildlife – Deer or Elk Management Areas (Klamath Falls Field</u> <u>Office and Medford District)</u>

• For the Medford District, restrict motor vehicle use within designated deer or elk management areas between November 1 and April 15. For the Klamath Falls Field Office, restrict motor vehicle use within the Pokegama management area between November 20 and

April 1. Use techniques such as gating or signing to impose the restrictions. Allow administrative use of roads, as needed, on a year-round basis.

- Plant native forage species along roadsides, skid trails, and on disturbed areas, or create forage plots where forage for deer or elk is limited within designated deer or elk management areas.
- For designated deer or elk management areas in the Klamath Falls Field Office and Medford District:
 - Cut encroaching juniper that hinders attainment of desired forage conditions to maintain and improve forage for big game. Remove, utilize, or pile and burn cut juniper.
 - Retain old-growth 'legacy' juniper when the BLM determines it meets the following definition: Individual trees that likely originated in the pre-settlement period, before 1870. These trees are commonly found in rocky areas where vegetation is sparse and fire frequency is naturally low. The BLM will evaluate trees based on the following characteristics of old-growth juniper:
 - Crown is flat, rounded, broad at top, or irregular crown (as opposed to the more pointed tops of younger trees) or dead "spike" top
 - Numerous dead branches
 - Branches covered with coarse, bright yellow-green lichen (*Letharia* or wolf lichen)
 - Large diameter lower branches
 - Large diameter trunk relative to height
 - Spirally twisted bark and deep furrows on the trunk
 - Hollow trunk

Trees need not have all of these characteristics for the BLM to determine that the trees are old-growth juniper.

<u>Wildlife – Fisher</u>

- Do not approve, fund, or carry out actions that would disrupt normal fisher behaviors (e.g., foraging, resting, or denning) associated with known natal or maternal denning sites, except when done in accordance with an approved recovery plan, conservation agreement, species management plan, survey and monitoring protocol, or critical habitat rule, and when the action is necessary for the conservation of the species.
- Manage known natal or maternal denning sites in a manner that would not adversely affect fisher. Do the following within stands where fisher natal or maternal denning or dens are documented by the BLM based on BLM field verification (such as surveys, radio-collared fisher tracking, or cameras):
 - Maintain \geq 80 percent canopy cover within at least 50 feet of documented fisher natal and maternal dens.
 - Maintain sufficient canopy cover on the remainder of the stand to support fisher denning post-project.
 - Protect fisher denning structures ≥ 24 " diameter (snags, down woody material, and live trees with cavities) within the stand. In this context, **protect fisher denning structures** means to retain the ≥ 24 " diameter structures (i.e., snags, down woody material, and live trees with cavities) in the stand and if, for safety concerns, it is necessary to fall such snags or live trees with cavities, retain those cut trees or snags in the stand as additional down woody material.

- Do not apply vegetation treatments to all portions of the stand.
- Within 5th field-watersheds (HUC 10) where fisher are documented by the BLM to occur, favor retaining trees that have structures (e.g., cavities, mistletoe, and rust brooms) that are typically used as denning or resting sites by fisher.
- The above management direction may be modified for specific projects through implementation-level NEPA analysis on a case-by-case basis in conference or consultation with the U.S. Fish and Wildlife Service based on new information.

Wildlife - Gray Wolf

- Restrict activities that create noise or visual disturbance(s) above ambient conditions within one mile of known active gray wolf dens from April 1 to July 15.
- In accordance with 43 CFR 4110, modify grazing leases, as appropriate, to include the following measures when the U.S. Fish and Wildlife Service (1) determines gray wolf occupancy of a BLM grazing allotment, and (2) recommends the implementation of these measures as part of its wolf conservation strategy:
 - Remove, bury, or otherwise dispose of livestock carcasses found on areas of the allotment where they would attract wolves to a potential conflict situation with other livestock (such as a salting ground, water source, or holding corral) such that the carcass will not attract wolves.
 - Move sick or injured livestock from the allotment so wolves do not target them.
 - Limit allotment management activities by humans near active wolf den sites during the denning period (April 1 to July 15) to avoid human disturbance of the site. Determine the distance on a site-specific basis, depending primarily on topography around the den site.
 - Do not place salt or other livestock attractants near known wolf dens or rendezvous sites to minimize livestock use of these sites. If a new den or rendezvous site is discovered, relocate any previously established salt or attractant location as necessary to minimize livestock use of these sites.

Wildlife - Marbled Murrelet

• Except as stated under Option 3, below, and except when needed to protect human safety and property, prohibit activities that disrupt³² marbled murrelet nesting at occupied sites when conducting activities within all land use allocations within 35 miles of the Pacific Coast and when conducting activities within reserved land use allocations between 35-50 miles of the Pacific Coast.

³² Disruption is a type of disturbance that that creates the likelihood of injury to ESA-listed species to such an extent as to significantly disrupt normal behavior patterns which include, but are not limited to, breeding, feeding or sheltering (see 50 CFR 17.3). An action that would disrupt the normal behavior of an ESA-listed species may affect, and would be likely to adversely affect, the species and would cause the taking of affected individual(s). In contrast, disturbance is a human action that may affect an ESA-listed animal species by the addition, above ambient condition, of noise or human intrusion, or the mechanical movement of habitat (e.g., the shaking of the forest canopy from helicopter rotor wash). Disturbance is temporary/short term (minutes to days) and does not modify habitat structure, or water/air flow or quality. (Disturbance should not be confused with "surface disturbance," which refers to an action that modifies soil, water, or vegetation). Disturbance requires the presence of an ESA-listed animal. Disruption is a subset of disturbance.

- Before modifying nesting habitat or removing nesting structure in (1) all land use allocations within 35 miles of the Pacific Coast, and (2) Late-Successional Reserve and Riparian Reserve between 35–50 miles from the Pacific Coast and outside of exclusion Areas C and D (shown in **Figure 2**), assess the analysis area for **marbled murrelet nesting structure**.³³ The analysis area consists of the proposed project and lands within 726 feet³⁴ of the project boundary. The analysis area includes all nesting structures that could be affected by habitat modification.
 - If the analysis area contains no nesting structure, no further consideration of marbled murrelet habitat is required.
 - Before modifying forest stands in any 5-acre portion (using a 5-acre moving circle) of the analysis area that contains at least <u>6</u> trees with nesting structure, implement Option 1, 2, or 3.

Option 1. Survey for the marbled murrelet using a protocol with a defined methodology and a resultant probability of detection:

- If no occupancy is determined, no further consideration of marbled murrelet habitat is required.
- If occupancy is determined, do not conduct activities within the occupied stand³⁵ and all forest within 300 feet of the occupied stand.
- The following are exceptions that may be implemented as long as the stand continues to support nesting:
 - Felling of hazard trees and trees for instream restoration projects
 - Construction of linear and nonlinear rights-of-way, spur roads, yarding corridors, or other facilities
- As needed to protect the overall health of the **occupied stand**, the following activities would be implemented as long as the stand continues to support nesting:
 - Wildfire suppression
 - \circ Fuels reduction
 - Insect and disease control
 - Other activities to improve the health of the stand or adjacent stands

- A DBH of at least 19.1" and a height greater than 107 feet
- A nest platform at least 32.5 feet above the ground (a nest platform is a relatively flat surface at least 4" wide, with nesting substrate (e.g., moss, epiphytes, duff), and an access route through the canopy that a murrelet could use to approach and land on that platform)
- A tree branch or foliage, either on the tree with potential structure or on an adjacent tree, which provides protective cover over the platform

Note: Nesting structure does not have to be occupied by nesting marbled murrelets.

³⁵ Marbled murrelet **occupied stand** refers to all forest stands, regardless of age or structure, within 1/4 mile (1,320 feet) of the location of marbled murrelet behavior indicating occupancy and not separated from the location of marbled murrelet behavior indicating occupancy by more than 328 feet of non-forest.

³³ **Marbled murrelet nesting structure** is a conifer tree with all of the following characteristics (which are not always visible from the ground):

³⁴ The distance of 726 feet is derived from the diameter of a 5-acre moving circle (526 feet), plus an additional 200 feet in consideration of potential edge effects.

Option 2. Exclude nesting structure from the project area³⁶ by doing all of the following:

- Do not remove or damage nesting structure. This includes trees with nesting structure and adjacent trees with branches that interlock the branches of any tree with nesting structure.
- Do not conduct timber harvest and associated ground disturbing activities during the murrelet nesting period (April 1 – September 15) unless the U.S. Fish and Wildlife Service concurs that disturbances would not adversely affect nesting marbled murrelets.
- Maintain a 150-foot un-thinned buffer around all trees with nesting structure. Within this buffer, do not remove trees for any reason associated with timber harvest, including the placement of roads, landings, or yarding corridors. Other activities are permitted if the U.S. Fish and Wildlife Service concurs that such activities would not adversely affect nesting marbled murrelet.
- Maintain an average canopy cover of at least 60 percent post-project (averaged over each 40-acre area) in the zone between 150 feet and 300 feet of all trees with nesting structure.
- Include additional, site-specific prescriptive measures to maintain or enhance habitat conditions, as needed, in the zone between 150 feet and 300 feet from all trees with nesting structure. In this context, maintain marbled murrelet habitat means to maintain stand structural characteristics such that, following habitat modification, the stand could support marbled murrelet nesting.
- Maintain an average canopy cover of at least 40 percent post-project (averaged over each 40-acre area) within the project area beyond 300 feet from all trees with nesting structure.

Option 3. With concurrence from the U.S. Fish and Wildlife Service, manage nesting structure in a manner that would not adversely affect nesting marbled murrelets.

• Before modifying forest stands in any 5-acre portion of the analysis area that contain 1-5 trees with nesting structure, implement Options 1, 2, 3, or 4.

Option 4. Protect nesting structure within the project area by doing all of the following:

- If the nesting structure is within 20 miles of the coast—
 - Between April 1 and August 5, stand modification would not occur;
 - Between August 6 and September 15, stand modification activities would not begin until 2 hours after sunrise and would conclude 2 hours before sunset.
- Design projects in accordance with Late-Successional Reserve management direction.
- Do not remove or damage nesting structure.

³⁶ For the purposes of this management direction, the project area is the area directly affected by implementation of the action, such as the harvest unit for a timber sale.

- Design habitat modifications that occur within one site-potential tree height of nesting structure to protect and improve future habitat conditions. Examples include—
 - Protecting the roots of trees with nesting structure;
 - Removing suppressed trees;
 - Removing trees that might damage nesting structure during wind storms; and
 - Removing trees that compete with key adjacent trees that are, or will be, providing cover to potential nest platforms.
- Implement management actions that aid development of limbs and adjacent cover.
- Prohibit the creation of any opening (i.e., a gap ≥ 0.25 acre in size) within a distance equal to one site-potential tree height of nesting structure.

Wildlife – Northern Spotted Owl

- Manage habitat conditions for northern spotted owl movement and survival between and through large blocks of northern spotted owl nesting-roosting habitat.
- Do not authorize timber sales that would cause the incidental take of northern spotted owl territorial pairs or resident singles from timber harvest until implementation of a barred owl management program consistent with the assumptions contained in the Biological Opinion on the RMP has begun.

Wildlife - Oregon Spotted Frog

• Manage livestock grazing at sites occupied by Oregon spotted frogs to prevent direct impacts to eggs, tadpoles, or adults.

Wildlife – Siskiyou Mountains Salamander

• Manage the Siskiyou Mountains salamander consistent with the Conservation Agreement for the Siskiyou Mountains Salamander (*Plethodon stormi*) in Jackson and Josephine Counties of Southwest Oregon; and in Siskiyou County of Northern California (August 17, 2007), as amended and as long as in effect.

Wildlife - Vernal Pool Fairy Shrimp

• Do not authorize or construct additional discretionary roads and trails within designated critical habitat for the vernal pool fairy shrimp or within vernal pool fairy shrimp habitat.

Wild Horses

Management Objective

• Manage and maintain a healthy population of wild and free-roaming horses in the Pokegama Herd Management Area of the Klamath Falls Field Office.

- Gather horses to maintain the appropriate management level of 30–50 head. During gathers, the number of horses will normally be reduced to the low end of the appropriate management level, and then allowed to increase to the top end of the appropriate management level before another gather occurs. The BLM will remove horses from private land per private landowner request. Horses straying outside the herd management area will be removed or returned to the herd management area.
- Maintain existing water developments to provide season-long water for wild horses within the herd management area. Consider new developments to assist in meeting the herd management objectives.
- Provide periodic repair and maintenance of fences to protect riparian areas from concentrated use by wild horses.
- Protect Bureau Sensitive plant habitat from concentrated use by wild horses, including constructing and maintaining fences as necessary.
- Adjust the appropriate management level if monitoring data identifies a change in long-term forage availability or rangeland health assessments and evaluations determine that wild horse numbers or patterns of grazing use are a contributing factor toward not meeting one or more of the Standards for Rangeland Health and Guidelines for Grazing Management for Public Lands in Oregon and Washington.
- Introduce wild horses from other herd areas periodically to maintain the viable genetic diversity of the herd.

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Appendix A – Guidance for Use of the RMP

This appendix provides guidance on how the BLM will implement actions consistent with this RMP, evaluate this RMP, and change this RMP. These descriptions, which provide background information and explanations of how the BLM will use this RMP, do not constitute additional requirements beyond the management direction described in this approved RMP. The BLM may make changes to the processes described in this background information through plan maintenance, as explained below, in that changes to processes, in and of themselves, would not expand the scope of resource uses or restrictions or change the terms, conditions, and decisions of this approved plan.

Implementation of Actions Consistent with the Approved RMP

The ROD and RMP only make decisions on lands that fall under BLM jurisdiction (including mineral estate). The major provisions of the RMP include the following land use plan decisions—

- Objectives for the management of BLM-administered lands and resources;
- Land use allocations relative to future uses for the purposes of achieving the various objectives; and
- Management direction that identifies where future actions may or may not be allowed and what restrictions or requirements may be placed on those future actions to achieve the objectives set for the BLM-administered lands and resources.

Management objectives are descriptions of desired outcomes for BLM-administered lands and resources in an RMP; the resource conditions that the BLM envisions or desires would eventually result from implementation of actions consistent with the RMP. As such, management objectives are not rules, restrictions, or requirements by which the BLM determines which implementation actions to conduct or how to design specific implementation actions.

Land use plan decisions (land use allocations, management objectives, and management direction) do not directly authorize implementation of on-the-ground projects. Land use plan decisions guide and control future implementation decisions, which the BLM can carry out only after completion of further NEPA compliance and decision-making processes and consultation as appropriate.

Implementation decisions authorize implementation of on-the-ground projects. Examples of implementation decisions include but are not limited to the following: offering a specific tract of timber for sale, applying a vegetation treatment, approving or denying an application for a permit, issuing an individual grazing lease, designating specific roads and trails as *open* or *closed* to motorized travel, ³⁷ or completing a specific land exchange. This approved RMP does not include any implementation decisions.

³⁷ The designations in the approved RMP of areas as *limited* or *closed* for public motorized access are transportation land use plan decisions and not implementation decisions. Land use plan decisions guide future land management

Revision of an RMP necessarily involves a transition from the application of the old RMP to the application of the new RMP. The planning and analysis of implementation projects typically requires several years of preparation before the BLM can reach a decision. Allowing for a transition from the old RMP to the new RMP avoids disruption of the management of the BLM-administered lands and allows the BLM to utilize work already begun on the planning and analysis of projects. The Record of Decision for this approved RMP addresses the application of the RMP to new and ongoing projects.

The analysis in the Proposed RMP/Final EIS describes the cumulative effect of anticipated actions that the BLM will implement consistent with the RMP, based on the information available to the BLM at this time and forecasting of reasonably foreseeable implementation actions consistent with the RMP. The analysis in the Proposed RMP/Final EIS will provide useful analysis, including cumulative effects analysis, to which most implementation-level analyses will tier, consistent with 40 CFR 1502.20. As the BLM plans and analyzes implementation actions, the BLM will have better and more specific information on the location, scope, and timing of proposed implementation actions, and site-specific conditions for project-level NEPA compliance.

Timber Harvest in the Harvest Land Base

The management objectives for the Harvest Land Base include offering for sale the declared ASQ of timber. The sub-allocations of the Harvest Land Base each include specific management direction to achieve this management objective. The management direction for both the Low Intensity Timber Area and the Moderate Intensity Timber Area require the BLM to conduct both regeneration harvest and commercial thinning for producing timber to contribute to the attainment of the declared ASQ, among other reasons. The BLM will determine which harvest practice, regeneration harvest or commercial thinning, to apply to any individual stand in the Harvest Land Base by evaluating stand conditions present at the time for harvest. The selection of appropriate harvest practices is at the discretion of the BLM, consistent with the management direction.

Both the Low Intensity Timber Area and the Moderate Intensity Timber Area include management direction to conduct regeneration harvest for any of several listed reasons, including producing timber to contribute to the attainment of the declared ASQ. While application of regeneration harvest will often satisfy additional listed reasons, the BLM does not need to meet multiple reasons in conducting regeneration harvest and may conduct regeneration harvest solely for producing timber to contribute to the attainment of the declared ASQ.

By the allocation of the Harvest Land Base, the BLM makes all lands within this land use allocation available for timber harvest. The BLM will conduct timber harvest on all lands within the Harvest Land Base over time, consistent with the management direction. The BLM may elect to defer harvest at particular times on particular stands in the Harvest Land Base for reasons

actions and provide guidance for subsequent site-specific implementation decisions. Designations of areas as *limited* or *closed* for public motorized access will guide use within these areas until the BLM completes implementation-level travel management planning, consistent with the BLM Travel and Transportation Handbook H-8342 (USDI BLM 2012).

described in the management direction and this appendix. However, the BLM will not defer or forego timber harvest of stands in the Harvest Land Base for reasons not described in the management direction or this appendix. Lands deferred at any particular time for reasons described in the management direction and this appendix would still be available for future timber harvest.

The land use allocations, management direction, and the guidance in this appendix constitute the BLM's contribution towards Recovery Action 10, and the land use allocations constitute the BLM's contribution to Recovery Action 32 in the Revised Recovery Plan for the Northern Spotted Owl (USDI FWS 2011). The BLM will not defer or forego timber harvest of stands in the Harvest Land Base to contribute to Recovery Action 10 beyond the specific requirements in the management direction or the guidance in this appendix. The BLM will not defer or forego timber harvest of stands in the Harvest Land Base to contribute to Recovery Action 32.

Incidental Take of Northern Spotted Owls

The BLM will not authorize timber sales that would cause the incidental take³⁸ of northern spotted owl territorial pairs or resident singles from timber harvest until implementation of a barred owl management program consistent with the assumptions contained in the Biological Opinion on the RMP has begun. Implementation of a barred owl management program includes the existence of a monitoring program that would evaluate whether a barred owl program is having the biological benefits to the northern spotted owl assumed in the Biological Opinion on the RMP.

Whether a specific timber harvest would result in incidental take will be determined on a caseby-case basis. Until implementation of a barred owl management program has begun, the BLM will not authorize any timber harvest that it determines would cause incidental take of northern spotted owls or is determined to cause incidental take through a ESA Section 7 consultation process. The BLM will be authorizing timber harvest that does not result in incidental take of northern spotted owls (e.g., harvest in unoccupied home ranges or harvest within occupied home ranges that does not constitute incidental take), provided that such harvest otherwise meets BLM's obligations under ESA Section 7.

As part of the process to determine whether a planned timber harvest would result in take of northern spotted owls, the BLM will establish whether the northern spotted owl is actually present in the area that will be affected by the timber harvest using the best available science at that time, such as through pre-project northern spotted owl surveys consistent with the U.S. Fish and Wildlife Service's Protocol for Surveying Proposed Management Activities That May Impact Northern Spotted Owls (February 2, 2011; revised January 9, 2012). The U.S. Fish and Wildlife Service has updated the northern spotted owl survey protocol to account for the influence of barred owl and may update it in the future.

³⁸ The ESA defines 'take' as "to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct" 16 U.S.C. 1532(19). The definition of harm is "an act which actually kills or injures wildlife. Such an act may include significant habitat modification or degradation where it actually kills or injures wildlife by significantly impairing essential behavioral patterns, including breeding, feeding or sheltering" (50 CFR 17.3); *Babbitt v. Sweet Home Chapter of Cmtys. for a Greater Or.*, 515 U.S. 687, 696–700 (1995).

If the BLM and the U.S. Fish and Wildlife Service jointly determine that implementation of a barred owl management program has begun, the BLM may proceed with implementation of timber harvest consistent with this approved ROD/RMP that may include incidental take of northern spotted owl territorial pairs or resident singles. Any proposed timber harvest that may include such incidental take would be implemented only after and consistent with appropriate project-level ESA Section 7 consultation and incidental take statement.

After implementation of a barred owl management program has begun, the BLM and U.S. Fish and Wildlife Service will meet as necessary, at least annually, to review the results of the monitoring program. If the BLM or the U.S. Fish and Wildlife Service conclude that the monitoring program shows that the results of such a barred owl management program are not consistent with the assumptions in the Biological Opinion, the BLM would reinitiate ESA Section 7 consultation on the RMP.

If the BLM or the U.S. Fish and Wildlife Service concludes that implementation of a barred owl management program consistent with the assumptions contained in the Biological Opinion has not begun after 5 years from the effective date of the ROD/RMP, the agencies would meet as necessary, at least annually, and evaluate whether implementation of a barred owl management program consistent with the assumptions of the Biological Opinion is reasonably certain to occur. If both the BLM and the U.S. Fish and Wildlife Service agree that such a barred owl management program is still reasonably certain to occur, the BLM would continue to not authorize timber sales that would cause the incidental take of northern spotted owl territorial pairs or resident singles from timber harvest. If the BLM or the U.S. Fish and Wildlife Service concludes that such a barred owl management program is not reasonably certain to occur, the BLM would reinitiate ESA Section 7 consultation on the RMP.

If implementation of a barred owl management program has not begun after 8 years of the effective date of the ROD/RMP, the BLM would reinitiate ESA Section 7 consultation on the RMP.

If reinitiation of ESA Section 7 consultation on the RMP is triggered for any of the reasons above, the BLM would comply with ESA Section 7(d) and would not authorize timber harvest that is likely to adversely affect the northern spotted owl or likely to adversely affect its critical habitat until consultation is complete.

After implementation of a barred owl management program has begun, the BLM will continue to seek to avoid or reduce negative impacts to northern spotted owl sites, to the extent consistent with the management objectives and management direction for the Harvest Land Base, as detailed below.

Management of Northern Spotted Owl Known Sites Associated with the Harvest Land Base³⁹

Across the total planning area in 2013, an estimated 175 known sites occurred in what would be the Harvest Land Base under the approved RMP. In addition, the Harvest Land Base under the Proposed RMP would contribute to the 500-acre core use areas of an additional estimated 660 known sites located in other land use allocations, and to the median provincial home range areas of another estimated 250 known sites. Thus, an estimated 1,085 known sites, or 44 percent of the known sites associated with BLM-administered lands, potentially would be affected by BLM management actions in the Harvest Land Base under the approved RMP. Given the severe biological stressors currently affecting the northern spotted owl, when designing, locating and implementing actions in the Harvest Land Base, BLM managers would⁴⁰ reduce, avoid, or delay negative impacts to northern spotted owl known sites located in other land use allocations, to the extent consistent with the management objectives and management direction for the Harvest Land Base.

This guidance is not intended to prevent all negative effects to known sites associated with the Harvest Land Base or the eventual loss of known sites in the Harvest Land Base. Instead, this guidance is intended to avoid or delay, to the extent consistent with the management objectives and management direction for the Harvest Land Base, near-term negative effects to known sites as northern spotted owl habitat continues to develop in the reserved land use allocations and the U.S. Fish and Wildlife Service evaluates options for barred owl management.

The following information is intended to help BLM managers implement this guidance.

Known Sites Located in the Harvest Land Base

With respect to sites currently⁴¹ occupied by a northern spotted owl territorial pair or resident single, to the extent consistent with the management objectives and management direction for the Harvest Land Base, BLM managers will—

• Avoid management actions that would cause the abandonment of more than 10 percent of such sites during the first decade of plan implementation, more than 15 percent of such sites during the second decade of plan implementation, and more than 20 percent of such sites per decade thereafter. These thresholds are intended to reflect site abandonment caused by a

³⁹ As stated in the beginning of this appendix, this description, which provides background information and explanations of how the BLM will use the approved RMP, does not constitute additional requirements beyond the management direction described in this RMP. This description provides guidance for the timing or order of timber harvest in the Harvest Land Base but does not alter which lands are available for timber harvest. Guidance in this section for avoiding harvest or prioritizing harvest is in the context of those actions that are allowable consistent with the management objectives and management direction for the Harvest Land Base.

⁴⁰ As stated above, guidance in this section for avoiding harvest or prioritizing harvest is in the context of those actions that are allowable consistent with the management objectives and management direction for the Harvest Land Base. Thus, statements throughout this section about actions that the BLM would or would not take are solely explanations of how the BLM would use the approved RMP and do not constitute additional requirements beyond the management direction described in this RMP.

⁴¹ For the purpose of this guidance, "sites currently occupied" means northern spotted owl sites that the BLM has determined are occupied at the time of implementation of the management action. The BLM will determine occupancy using the best science available at that time, such as through pre-project northern spotted owl surveys.

BLM action; they are not intended to reflect site abandonment from other causes such as displacement by barred owls or habitat losses on adjacent lands. If the BLM determines that an action would not cause the incidental taking of a territorial pair or resident single, and the U.S. Fish and Wildlife Service concurs with that determination, subsequent abandonment of a site associated with the action would not be considered as resulting from the action.

• Give priority to maintaining existing habitat conditions in the associated nest patch, 500-acre core use area and median provincial home range area, in that order of priority, to support continued site occupancy.

With respect to sites not currently occupied but known to have been occupied by a territorial pair or resident single within the past 5 years, BLM managers will give priority to maintaining existing habitat conditions in the nest patch and 500-acre core use area, and maintaining existing nesting-roosting-foraging habitat in the associated median provincial home range area, to the extent consistent with the management objectives and management direction for the Harvest Land Base. If the BLM cannot maintain all existing nesting-roosting habitat in the median provincial home range area, BLM managers would give priority to maintaining nesting-roosting habitat closest to the 500-acre core use area and maintaining at least 50 percent of the median provincial home range area as nesting-roosting-foraging habitat when all lands are considered.

With respect to sites not currently occupied, but known to have been occupied by a territorial pair or resident single within the past 10 years, BLM managers will give priority to maintaining existing habitat conditions in the nest patch and maintaining existing nesting-roosting habitat in the 500-acre core use area, or promoting the protection and development of nesting-roosting habitat in the nest patch and 500-acre core use area, to the extent consistent with the management objectives and management direction for the Harvest Land Base.

BLM managers will give priority to implementing management actions that are located outside the median provincial home range area of a site, or would affect sites not known to have been occupied by a territorial pair or resident single within the past 10 years, over actions that would affect sites that have been occupied within the past 10 years.

Known Sites Located Outside the Harvest Land Base

Across the total planning area in 2013, approximately 590 known sites in other BLM land use allocations under the approved RMP were occupied by a territorial pair or resident single within the past 5 years. In addition, if the U.S. Fish and Wildlife Service implements a barred owl management program, the BLM anticipates that northern spotted owls would reoccupy currently unoccupied habitat.

As stated above, when designing, locating and implementing actions in the Harvest Land Base, BLM managers will avoid causing the abandonment of northern spotted owl known sites located in other land use allocations, to the extent consistent with the management objectives and management direction for the Harvest Land Base. BLM managers will give priority to actions that affect sites-

- That are not known to have been occupied by a territorial pair or resident single within the past 10 years. The longer a site has been unoccupied, the less likely it is to be re-occupied by northern spotted owls.
 - That have less than 50 percent nesting-roosting-foraging habitat within the associated median provincial home range area when all land ownerships are considered. Sites with median provincial home range areas supporting less than 50 percent nesting-roosting-foraging habitat are less likely to be re-occupied by northern spotted owls until habitat conditions recover.
 - With less than 50 percent of the associated median provincial home range area occurring in the Late-Successional Reserve, when all land ownerships and U.S. Forest Service reserves are considered. Sites associated with more reserved lands are more likely to be re-occupied by northern spotted owls, resist displacement by barred owls and contribute to species recovery.

BLM managers will avoid actions that-

- Occur in the nest patch of a site. Habitat modification in the nest patch will negatively affect re-occupancy of the site by northern spotted owls until habitat conditions recover.
- Cause the loss of nesting-roosting-foraging habitat in the 500-acre core use area surrounding a site. Sites with core use areas supporting less than 50 percent nesting-roosting-foraging habitat, when all land ownerships are considered, are less likely to be re-occupied by northern spotted owls until habitat conditions recover.
- Cause the amount of nesting-roosting-foraging habitat in the median provincial home range area surrounding a site to decline below 50 percent, when all land ownerships are considered.

Management of Newly Acquired Lands

Lands may come under BLM administration after approval of this RMP through exchange, donation, purchase, revocation of withdrawals to other Federal agencies, or relinquishment of Recreation and Public Purpose leases. Discretionary acquisitions (such as exchanges) would be guided by the acquisition criteria described in **Appendix D**.

The BLM would manage newly acquired or administered lands or interests in lands for the purpose for which they were acquired or in a manner that is consistent with management objectives for adjacent BLM-administered lands or other BLM-administered lands having similar resource values. For example, the BLM would typically manage acquired lands consistent with the land use allocations, management objectives, and management direction of comparable or adjacent BLM-administered lands. Newly acquired lands, regardless of status, would be subject to non-discretionary access rights provided for under the terms and conditions of most reciprocal right-of-way agreements and permits.

In accordance with Section 205 (e) of the FLPMA (Pub. L. 99-632), lands acquired by the BLM in exchange for O&C or Coos Bay Wagon Road (CBWR) lands would have the same status and be administered in accordance with the same provisions of law applicable to those lands disposed of; and those newly acquired lands would be designated as O&C or CBWR lands, as appropriate,

and managed under the sustained yield principles as prescribed in the O&C Act of August 28, 1937, and other laws applicable to the O&C or CBWR lands. Additionally, lands acquired using proceeds generated from the disposal of O&C or CBWR lands under the authority of the Federal Land Transaction Facilitation Act (Pub. L. 106-248) would also take on the same status as the lands from which the funds were generated (O&C or CBWR) and would likewise be managed in accordance with the O&C Act of August 28, 1937, and other applicable laws.

Lands acquired by the BLM that take on the status of either O&C or CBWR lands would require classification in accordance with the Chamberlain-Ferris Act of June 9, 1916, (39 Stat. 218) as to power-site, timberlands, or agricultural lands. Lands classified as timberland or agriculture would be open to exploration, location, entry, and disposition under the general mining laws in accordance with the Act of April 8, 1948 (62 Stat. 162). Lands acquired by the BLM under Section 205 or 206 of the FLPMA take on the status of 'acquired lands,' and therefore would not be available for location, lease, or sale until the BLM formally opened the lands to such entry.

Land acquisitions resulting in net adjustments in the Harvest Land Base may be made without adjusting the declaration of the ASQ for sustained-yield timber production or amending this RMP, unless the cumulative effects of all changes to the Harvest Land Base indicate that the decadal amount of sustained-yield timber production would be modified by more than 10 percent of the declared ASQ for sustained-yield timber production.

Management of Future Proposed Special Areas

The BLM could receive recommendations, nominations, or identification of new special areas after the approval of this RMP, such as Areas of Critical Environmental Concern or Wild and Scenic Rivers, requiring study or evaluation for special management. The BLM would conduct reviews and evaluations of these newly proposed or identified areas under the guidance of the national programs and BLM policies applicable to their management. Where the BLM determines that values are present, the BLM would provide management to protect the values while awaiting further evaluations or designations to the extent possible under existing legal authorities. The BLM would consider the protection of any identified values through due consideration in site-specific NEPA analysis and decisions in conformance with the applicable and current agency policies, BLM manuals, and law.

Valid Existing Rights

Other Federal, State, or local government agencies, Tribes, private individuals, or companies may hold valid existing rights within the decision area. Considering the intermingled nature of the BLM-administered lands in the planning area, the BLM has granted many rights-of-way, leases, permits, and other established legal rights within the decision area over the years. Valid existing rights may pertain to timber sale contracts, mining claims, mineral or energy leases, leases, easements, permits, rights-of-way, and water rights. Perhaps the most extensive and unique rights are the reciprocal rights-of-way agreements with dozens of adjacent landowners established to provide for the logical, effective, and efficient development of access on the intermingled lands.

The decisions in this RMP will not alter or extinguish valid existing rights on BLM-administered lands. Valid existing rights take precedence over the decisions in this RMP. Authorization for implementing an action that would affect these valid existing rights may be subject to approval by the holders of valid existing rights and may not be discretionary to BLM. While the BLM may have authority to implement conditions for approval of actions implemented consistent with the approved RMP, any conditions would have to be consistent with the valid existing rights already granted or otherwise obtained. If such authorizations come up for review and can be modified by the BLM, the BLM will bring these authorizations into conformance with the approved RMP.

The decisions in the approved RMP describe procedural steps that are relevant to some valid existing rights, but do not alter or extinguish the valid existing rights. For example, the management direction in the approved RMP describes circumstances under which a Plan of Operations will be required for mining activities; such descriptions of procedural steps do not alter or extinguish any valid existing mining claims.

Adaptive Management

In some instances, management direction in the approved RMP provides for a range of activities or resource uses. In these cases, levels of activities or resource uses would vary within the range prescribed by the management direction, without the need for additional planning steps such as plan amendment. The BLM would adapt the level of activities within the range given by management direction, depending on variation in resource needs or organizational capability.

In addition to the constraints or latitude provided by management direction, the ability to adapt or change management without the use of planning steps or NEPA analyses would be restricted by how much of a departure would be from analytical assumptions in the Proposed RMP/Final EIS. This is because the BLM derived conclusions regarding environmental consequences from analytical assumptions. Analytical assumptions include such things as levels or methods of activities, number of acres treated, and miles of roads maintained.

If the need for adaptive management changes would so alter the implementation of actions consistent with the RMP that the environmental consequences would be substantially different than those anticipated in the Proposed RMP/Final EIS, then the BLM would engage in additional planning steps and NEPA procedures. The BLM planning regulations at 43 CFR 1610.5–5 state, "An amendment shall be initiated by the need to consider monitoring and evaluation findings, new data, new or revised policy, a change in circumstances or a proposed action that may result in a change in the scope of resource uses or a change in the terms, conditions and decisions of the approved plan." The BLM would make the determination as to when additional planning steps and NEPA procedures would be required through the plan evaluation process, as discussed below.

The BLM may also apply adaptive management by acting on information found through the monitoring questions (**Appendix B**). Adaptive management associated with monitoring could include corrective actions precipitated by findings of non-compliance. Corrective action precipitated by monitoring could range from simple changes in administrative procedures,

refinements of the plan through plan maintenance, or more substantive changes through plan amendment or revision, as discussed below.

Plan Evaluation

Evaluation is the process of reviewing the RMP to determine whether the BLM is implementing actions consistent with the plan decisions as expected and the associated NEPA analyses are still valid. The BLM will conduct plan evaluations at 5-year intervals. In addition to the monitoring results (**Appendix B**), the BLM will examine many of the underlying assumptions regarding levels of activities and anticipated environmental consequences at the time of the 5-year plan evaluation to determine if the plan objectives are being met or are likely to be met. The evaluation will also assess whether changed circumstances or new information have created a situation in which the expected impacts or environmental consequences of the plan are significantly different from those anticipated in the Proposed RMP/Final EIS. Through the plan evaluation, the BLM will make a finding of whether or not a plan amendment or plan revision is warranted.

The BLM could conduct unscheduled plan evaluations to address certain unanticipated events or new information that would call into question the underlying analysis and decisions of the plan.

Changes to the Approved RMP

The BLM can make changes to this RMP subsequent to the approval through plan maintenance, amendment, or revision, consistent with 43 CFR 1610.5. The appropriate mechanism for making changes to the RMP depends on the scope of the changes.

This approved RMP may contain data, typographical, mapping, or tabular errors not apparent at the time of approval. Many of the decisions in the approved RMP, such as mapping of land use allocations, are based on the BLM data available at the time of RMP approval. Given the extent and detail of the data on resource conditions that the BLM used to determine the location of the land use allocations, it is inevitable that there are some errors in that underlying data that, if corrected prior to approval of the RMP, would have resulted in a change in mapped land use allocations. Regardless of any such errors in underlying data, the mapped location of land use allocations in the spatial database represents the decision on those allocations, and changes to those allocations would require changes to the approved RMP. As noted in the RMP, the BLM provides the maps accompanying the RMP for illustrative purposes only.

For example, the BLM used existing, district-specific information on structurally-complex forests in part to determine the location of the Late-Successional Reserve. Future identification of patches of structurally-complex forest not included in the Late-Successional Reserve, in and of itself, would not alter the land use allocation. If the BLM identifies substantial areas of errors in the underlying data used to determine land use allocation locations, such that the environmental consequences would be substantially different than those anticipated in the Proposed RMP/Final EIS, then the BLM would engage in additional planning steps and NEPA procedures to make changes to land use allocations.

For some land use allocation decisions, such as the location of the Riparian Reserve, the decision requires identification of features on the ground (e.g., a perennial stream) and the allocation of a corresponding width of Riparian Reserve. The BLM will make this identification of features and allocation of a corresponding width of Riparian Reserve as needed, generally through project implementation. The future identification of features and the allocation of a corresponding width of Riparian Reserve and

For the District-Designated Reserve – Timber Production Capability Classification, the BLM spatial database includes the current mapped location of this allocation. Over time, the BLM will add additional areas to this allocation through updates to the Timber Production Capability Classification system, when examinations indicate that an area meets the criteria for reservation. The BLM will also delete areas from this allocation and return the area to the Harvest Land Base through updates to the Timber Production Capability Classification system, when examinations indicate that an area does not meet the criteria for reservation. The BLM will implement these additions and deletions to the District-Designated Reserve – Timber Production Capability Classification through plan maintenance, because such changes will represent minor changes based on further refining the decision in the RMP.

The decision also requires the future allocation of some marbled murrelet occupied stands to the Late-Successional Reserve, as described earlier in this section. The future identification of marbled murrelet occupied stands and allocation to the Late-Successional Reserve will represent implementation of the approved RMP and will not constitute a change to the approved RMP. These future allocations to the Late-Successional Reserve will not require RMP amendment, because they are explicitly required by the management direction of the approved RMP and were anticipated in the analysis for the Proposed RMP/Final EIS. The BLM will provide annual reporting of survey results for marbled murrelets (**Appendix B**) and will consider the extent of these future allocations through plan evaluations.

Plan Maintenance

The BLM may maintain RMP decisions as necessary to reflect minor changes in data, consistent with 43 CFR 1610.5–4. Plan maintenance is limited to further refining, documenting, or clarifying a previously approved decision. Plan maintenance would not expand the scope of resource uses or restrictions or change the terms, conditions, and decisions of the approved plan. Plan maintenance does not require formal public involvement, interagency coordination, or the NEPA analysis required for making new RMP decisions.

Plan Amendments and Revisions

New information, updated analyses, or new resource use or protection proposals may require amending or revising the RMP.

Plan amendments change one or more of the terms, conditions, or decisions of an approved RMP. Plan amendments are most often prompted by the need to—

- Consider a proposal or action that does not conform to the plan;
- Implement new or revised policy that changes RMP decisions;
- Respond to new, intensified, or changed uses on public land in the decision area; and
- Consider significant new information from resource assessments, plan evaluations, monitoring, or scientific studies relevant to the effects of the RMP.

Plan amendments would be accompanied by either an environmental assessment or EIS, depending on the scope and environmental effects of the amendment.

Plan revisions involve preparation of a new plan to replace an existing one. An RMP revision would be necessary if monitoring and evaluation findings, new data, new or revised policy, or changes in circumstances indicate that decisions for an entire plan or a major portion of the plan would no longer serve as a useful guide for resource management. Plan revisions would be accompanied by an EIS.

References

USDI FWS. 2011. Revised Recovery Plan for the Northern Spotted Owl (*Strix occidentalis caurina*). USFWS Region 1, Portland, OR. 258 pp. <u>http://www.fws.gov/wafwo/pdf/NSO%20Revised%20Recovery%20Plan%202011.pdf</u>.

Appendix B – Monitoring Plan

Monitoring is an essential component of an RMP. Monitoring provides information to determine whether the BLM is following the RMP management direction (i.e., implementation monitoring) and to verify if the implementation of actions consistent with the RMP is achieving plan-level desired results (i.e., effectiveness monitoring).

The monitoring plan for this RMP focuses specifically on monitoring the implementation and effectiveness of the RMP and is not intended as an all-encompassing strategy that addresses all ongoing monitoring and research efforts. This monitoring plan does not attempt to address research-based questions. There are many ongoing research-based efforts in which the BLM participates that address evaluating whether the RMP is based on correct assumptions (i.e., validation monitoring).

The use of this monitoring plan by all BLM offices in the decision area will provide a basis for consistent and coordinated monitoring, and allow district information to be compiled and considered at the scale of the entire decision area. The BLM will evaluate the monitoring questions at each monitoring interval to ascertain if the questions, reporting, methods, sample size, or intervals need to be changed. The BLM will make such changes to the monitoring plan through plan maintenance.

Effectiveness Monitoring

The BLM will continue to rely on the existing interagency effectiveness monitoring modules to address key questions about whether implementing actions consistent with the RMP is effectively meeting RMP objectives. The existing interagency effectiveness modules are aquatic and riparian ecosystems, late-successional and old growth, marbled murrelet, northern spotted owl, socioeconomic, and tribal.

The aquatic and riparian ecosystems effectiveness monitoring program assesses status and trends in watershed condition to answer the basic question:

• Is implementation of the RMP maintaining and restoring aquatic and riparian ecosystems to desired conditions on Federal lands in the planning area?

This monitoring effort determines riparian watershed condition status for every 6^{th} field watershed (with > 5 percent Federal ownership along the stream length) based on upslope and riparian data derived from GIS layers and satellite imagery. In-channel attributes are also measured using a statistically valid survey design to assess aquatic watershed condition. Changes in riparian and aquatic conditions provide information for tracking status and trend based on management activities, natural disturbance, and wildfire. More information on the aquatic and riparian ecosystems effectiveness monitoring is contained in the 20-year Monitoring Report (Miller *et al.* 2015), which is incorporated here by reference.

The late-successional and old growth ecosystems effectiveness monitoring program characterizes the status and trend of older forests to answer the basic question:

• Is implementation of the RMP maintaining and restoring late-successional and old growth forest ecosystems to desired conditions on Federal lands in the planning area?

This monitoring effort determines the current status of forest vegetation from classification of satellite imagery and analysis of inventory and other available data. Remote sensing change detection and trend analysis provide information for tracking losses and gains in forest conditions from management activities, natural succession, and wildfire. More information on the late-successional and old growth ecosystems effectiveness monitoring is contained in the 20-year Monitoring Report (Davis *et al.* in press), which is incorporated here by reference.

The marbled murrelet effectiveness monitoring program assesses status and trends in marbled murrelet populations and nesting habitat to answer the basic questions:

- Are the marbled murrelet populations associated with the planning area stable, increasing, or decreasing?
- Is implementation of the RMP maintaining and restoring marbled murrelet nesting habitat?

This monitoring effort determines marbled murrelet population size and trends by sampling of populations in near-shore waters, using standardized and consistent methodology. Trends in the amount, quality, and distribution of nesting habitat in the planning area are evaluated periodically using a model approach that applies current vegetation maps along with other data derived from GIS layers and other available sources. More information on the marbled murrelet effectiveness monitoring is contained in the 20-year Monitoring Report (Falxa *et al.* 2015), which is incorporated here by reference.

The northern spotted owl effectiveness monitoring program assesses status and trends in northern spotted owl populations and habitat to answer the basic questions:

- Will implementing the RMP reverse the downward trend in spotted owl populations?
- Is implementation of the RMP maintaining and restoring owl habitat necessary to support viable owl populations?

Population monitoring documents survival, reproductive success, and annual rate of population change in northern spotted owl demographic study areas. Maps depicting habitat suitability are produced using habitat models applied to current vegetation maps developed by the late-successional and old growth monitoring program along with other available data sources. More information on the northern spotted owl effectiveness monitoring is contained in the draft 20-year Monitoring Report (Davis *et al.* 2015), which is incorporated here by reference.

The socio-economic effectiveness monitoring program assesses social and economic impacts of Federal forest management, framed as two questions:

- Are predictable levels of timber and non-timber resources available and being produced?
- Are communities and economies experiencing positive or negative changes that may be associated with Federal forest management?

The key objectives of the socio-economic effectiveness monitoring program are to identify communities experiencing significant positive or negative conditions or trends, as well as those that are not, and to improve understanding of the relationship between Federal forest management and social and economic change. To address the objectives above, the monitoring

program analyzes trends in data for timber and non-timber resources. The monitoring program considers social and economic indicators derived from U.S. census data, analysis of quantitative data from agency databases, along with other available data. More information on the socioeconomic effectiveness monitoring is contained in the 20-year Monitoring Report (Grinspoon *et al.* 2015), which is incorporated here by reference.

The tribal effectiveness monitoring program addresses conditions, trends, and access to resources protected by treaty or of interest to American Indian tribes, the condition of and access to religious and cultural heritage sites, and the quality of the government-to-government relationship. The basic effectiveness monitoring questions are:

- How well and to what degree is government-to-government consultation being conducted under the RMP?
- Have the goals and objectives of the consultation been achieved?
- Is the consultation occurring because of effects on resources of tribal interest on Federal lands or trust resources on tribal lands?

Effectiveness monitoring data are collected during interviews using a standardized questionnaire developed by Federal agency officials. All federally recognized Tribes with Tribal lands or territories within the RMP area will be invited to participate in interviews. More information on the tribal effectiveness monitoring is contained in the 20-year Monitoring Report (Vinyeta and Lynn 2015), which is incorporated here by reference.

The interagency effectiveness monitoring modules will continue to report every 5 years. The BLM will continue to use these reports to state the findings and conclusions made through monitoring, and to serve as a report to managers and the public. Effectiveness monitoring reports will also include analysis of whether the BLM is achieving desired conditions based on effectiveness monitoring questions and, where possible, inform adaptive management.

In addition to the six interagency effectiveness monitoring modules, the BLM will conduct effectiveness monitoring of hazardous fuels treatments through the Fuels Treatment Effectiveness Monitoring (FTEM) system. The FTEM is a centralized interagency web-based hub for recording on-the-ground documentation describing the effect of hazardous fuels reduction treatments on the wildland fire environment, framed around two key questions:

- Did the fire behavior change as a result of the treatment (as planned in the treatment objectives)?
- Did the treatment contribute to control of the fire?

The FTEM system is intended to identify the extent which hazardous fuels treatments are affecting the wildland fire environment. Field personnel from each field office will fill out an online form for every hazardous fuels reduction treatment intersected by a wildfire, within 90 days of the wildfire burning in the treated area.

Implementation Monitoring

The implementation monitoring plan for the approved RMP will assess the level of management activity and will examine if the BLM is implementing actions in accordance with management direction of this RMP.

The BLM will employ sampling or evaluation of a subset of implementation actions. The BLM has designed this monitoring plan to avoid prohibitive costs and effectively answer monitoring questions and reporting levels of activities. It is not necessary or desirable for the BLM to monitor every implementation action of an RMP. The BLM will select projects to be monitored based on those that will yield a greater amount of information or be more beneficial. For example, a random sample may result in monitoring of a relatively small straightforward project that will yield limited information, whereas a more sophisticated or complex project might be available for monitoring that will yield more information or be more effective. As much as possible, the BLM will integrate project implementation monitoring among resources and programs. This integration saves time and costs, and helps build common information and understanding between various resources and programs.

The BLM will conduct sampling at the level of the entire administrative unit to which the resource management applies (e.g., Medford District or Klamath Falls Field Office of the Lakeview District).

The BLM will report implementation monitoring results annually in a monitoring report, which may be combined with other documents, such as an annual program summary. The monitoring report will report, track, and assess the progress of implementation of actions consistent with the RMP, state the findings and conclusions made through monitoring, and serve as a report to managers and the public. Monitoring reports will also include any discussions and analysis of non-compliance and recommendations for corrective action.

Some management direction in the RMP is not measurable or quantifiable, or does not have a standard or threshold of acceptability, and therefore does not lend itself to being addressed through monitoring questions that are almost always dependent on a quantifiable basis of measurement. The level of activity for certain management direction that does not have standards or thresholds of acceptability will be monitored in the form of a program reporting item. The BLM will use the information in the program reporting items, to assess the level of management activity and examine if the BLM is implementing actions consistent with the analytical assumptions in the Proposed RMP/Final EIS and the biological opinions on the Proposed RMP.

In some cases, where monitoring indicates very high compliance with the plan, the BLM will subsequently adjust the frequency or interval of monitoring for cost and time efficiency.

Monitoring of certain questions will not take place in the early years of implementation, because the BLM will not yet have completed projects and, therefore, will not be ready for monitoring. Although incomplete projects may be informally examined by managers to assess progress towards implementing management actions and achieving objectives, the evaluation of incomplete projects will not be part of formal plan monitoring. Not all programs or resources have monitoring questions.

Monitoring Questions

Late-Successional Reserve

M1. Monitoring Question: Have the number of snags been created in the appropriate size classes as described in the management direction (**Table 4**)?

<u>Monitoring Scope</u>: Evaluate at least one completed timber sale in a Late-Successional Reserve per field office. Report the number of snags created > 20" DBH and > 10" DBH per project.

<u>Monitoring Interval</u>: Annual; change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

M2. Monitoring Question: Has the amount of down woody material described in the management direction (Table 5) been retained when implementing fuels or prescribed fire treatments?

<u>Monitoring Scope</u>: Evaluate at least one fuels or prescribed fire treatment in the Late-Successional Reserve per field office. Report the percent cover of down woody material and the method used to measure percent cover.

Monitoring Interval: Annual; change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

Late-Successional Reserve – Dry

M3. Monitoring Question: Have the Medford District and the South River Field Office of the Roseburg District applied selection harvest or commercial thinning to meet decadal acreage targets set forth in the RMP? Note that acreage in untreated skips counts towards total treatment acreage for this calculation.

<u>Monitoring Scope</u>: Report acres of thinning and selection harvest sold and the cumulative total since approval of the plan. Also, report as an annual average and compare with the annual average required to meet decadal acreage targets.

Monitoring Interval: Annual.

Riparian Reserve

Note: Monitoring questions M4–M9 do not apply to Eastside Management Area – Riparian Reserve.

M4. Monitoring Question: Is the width of the Riparian Reserve established adjacent to regeneration harvests in the Moderate Intensity Timber Area or Low Intensity Timber Area in accordance with the RMP?

Monitoring Scope: Evaluate all streams within at least one completed timber sale per field office.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

M5. Monitoring Question: When thinning treatments are applied in the Riparian Reserve along fish-bearing streams and perennial streams, is a minimum of 30 percent canopy cover and 60 trees per acre retained? Are thinning treatments excluded from the inner zone of the Riparian Reserve along perennial and intermittent fish-bearing streams?

<u>Monitoring Scope</u>: Evaluate all fish-bearing streams and perennial streams treated within at least one completed thinning timber sale per field office.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

M6. Monitoring Question: When thinning treatments are applied in the Riparian Reserve along intermittent non-fish-bearing streams, is a minimum of 30 percent canopy cover and 60 trees per acre retained? Are thinning treatments excluded within inner zone of the Riparian Reserve along intermittent non-fish bearing streams?

<u>Monitoring Scope</u>: Evaluate 0.25 mile of streams within thinning projects completed within the past year per field office.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

M7. Monitoring Question: Were Best Management Practices that were identified as applicable (as indicated through NEPA decision record or contract stipulations) applied during project implementation?

<u>Monitoring Scope</u>: Evaluate at least one project with identified Best Management Practices per field office. Projects from any land use allocation may be selected for evaluation.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

M8. Monitoring Question: Have the number of snags been created in the appropriate size classes as described in the management direction (Table 4)?

<u>Monitoring Scope</u>: Evaluate at least one completed timber sale that includes Riparian Reserve per field office. Report the number of snags created > 20" DBH and > 10" DBH per project.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

M9. Monitoring Question: Has the amount of down woody material described in the management direction (Table 5) been retained when implementing fuels or prescribed fire treatments?

<u>Monitoring Scope</u>: Evaluate at least one fuels or prescribed fire treatment in the Riparian Reserve per field office. Report the percent cover of down woody material and the method used to measure percent cover.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

Note: Monitoring question M10 applies only to Eastside Management Area – Riparian Reserve.

M10. Monitoring Question: Has the amount of streams in proper functioning condition been maintained or increased? (Eastside Management Area – Riparian Reserve only)

<u>Monitoring Scope and Monitoring Interval</u>: Monitoring and reporting will be through the use of the statewide report, Table 1 from USDI TR-1737-9 1993 (or similar), of lotic and lentic waterbodies in properly functioning; functioning at risk with trend up, down or not apparent; and not properly functioning. (*Note*: Table 1 is available online, with instructions, at http://www.blm.gov/nstc/library/pdf/Final%20TR%201737-9.pdf and is also provided below (**Table B-1** for reference purposes.)

State:

Table B-1. Example of Functioning Condition Status Table from USDI TR-1737-9 (1993).

	Proper	Fun	ictional – At	Risk	Non-		
Habitat Types	Functioning	Trend		Trend	functional	Unknown	Totals
	Condition	Up	Apparent	Down	runctionar		
Riverine Miles							
(Lotic)							
Non-riverine							
Acres							
(Lentic)*							

* Report only acres associated with lentic riparian-wetland areas. Do not include acres associated with lotic riparian-wetland areas.

Eastside Management Area

M11. Monitoring Question: Are snags and down woody material retained in accordance with RMP requirements?

Monitoring Scope: Evaluate at least one completed timber sale.

Monitoring Interval: Annual, or each year in which there is a completed timber sale.

M12. Monitoring Question: Is a stand average relative density of 15–55 maintained after commercial harvest conducted for the removal and sale of timber and biomass?

Monitoring Scope: Evaluate at least one completed timber sale.

Monitoring Interval: Annual, or each year in which there is a completed timber sale.

Harvest Land Base

M13. Monitoring Question: Has the allowable sale quantity been offered for sale within the variation provided for in the plan?

<u>Monitoring Scope</u>: Report annual sale quantity offered for sale by sustained-yield unit and the cumulative total since approval of the plan. Also report as volume offered by harvest type (selection harvest, commercial thinning, regeneration harvest, and timber salvage) by sustained-yield unit.

Monitoring Interval: Annual.

M14. Monitoring Question: Have the number of snags been created in the appropriate size classes as described in the management direction (Table 3)?

<u>Monitoring Scope</u>: Evaluate at least one completed timber sale per field office. Report the number of snags created > 20" DBH and > 10" DBH per project.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

M15. Monitoring Question: Are regeneration harvest areas, salvage harvest areas, and group selection openings being reforested in accordance with the RMP?

Monitoring Scope: Evaluate at least one completed timber sale per field office.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

Harvest Land Base – Uneven-Aged Timber Area

M16. Monitoring Question: Is a stand average relative density of 20–45 percent maintained after commercial harvest?

<u>Monitoring Scope</u>: Evaluate at least one completed timber sale per field office. Report the stand average relative density per stand treated within each timber sale evaluated.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

Harvest Land Base – Moderate Intensity Timber Area and Low Intensity Timber Area

M17. Monitoring Question: Is a stand average relative density of 25–45 percent maintained after commercial thinning?

<u>Monitoring Scope</u>: Evaluate at least one completed timber sale per field office. Report the stand average relative density per stand treated within each timber sale evaluated.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

M18. Monitoring Question: Are trees retained after regeneration harvest in accordance with targets set forth in the RMP?

Monitoring Scope: Evaluate at least one completed timber sale per field office.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

Air Quality

M19. Monitoring Question: Have smoke intrusions occurred in areas designated as Class I for air quality and non-attainment occurred as a result of BLM prescribed fire?

<u>Monitoring Scope</u>: Report intrusions through Oregon Department of Forestry (ODF) as required under the Oregon Smoke Management Plan.

Monitoring Interval: Annual.

Areas of Critical Environmental Concern

M20. Monitoring Question: Are important and relevant values being maintained or restored?

Monitoring Scope: Evaluate 20 percent of the Areas of Critical Environmental Concern.

<u>Monitoring Interval</u>: Rotate the monitoring of Areas of Critical Environmental Concern, so that all of the areas will be monitored over a 5-year period.

Rare Plants and Fungi

M21. Monitoring Question: Is management of plant species that are listed under the Endangered Species Act consistent with recovery plans and designated critical habitat?

<u>Monitoring Scope</u>: Evaluate at least two completed projects per field office that 'may affect' ESA-listed species.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

M22. Monitoring Question: Have protection measures maintained populations of BLM special status plant and fungi species?

<u>Monitoring Scope</u>: Evaluate at least two completed projects per field office in which the BLM implemented protection measures for BLM Special Status plant and fungi species.

Monitoring Interval: Annual.

Cultural and Paleontological Resources Including American Indian Traditional Uses

M23. Monitoring Question: Were previously unknown sites discovered within project areas after the commencement of ground-disturbing activities? If yes, how many?

<u>Monitoring Scope</u>: Evaluate at least 20 percent of management activities per field office that involve ground disturbance that have been completed within the past year.

Monitoring Interval: Annual.

M24. Monitoring Question: Have ground-disturbing actions avoided previously recorded sites that are listed (or eligible for listing) on the National Register of Historic Places?

<u>Monitoring Scope</u>: Evaluate 100 percent of recorded listed or eligible sites that lie within the boundaries of a ground-disturbing project after the project is completed. Report number of sites present and number of sites avoided.

Monitoring Interval: Annually when listed or eligible sites are present and avoidance prescribed.

M25. Monitoring Question: Are mitigation measures employed on sites that are listed (or eligible for listing) on the National Register of Historic Places prior to disturbance (when disturbance cannot be practically avoided) through practices such as data recovery, including excavation, relocation, or documentation?

<u>Monitoring Scope</u>: Evaluate 100 percent of sites that are listed (or eligible for listing) on the National Register of Historic Places that were at risk of loss from ground disturbing management activities that have been completed within the past year. Report number of sites at risk and number of sites that were mitigated and with what methods.

Monitoring Interval: Annual.

M26: Monitoring Question: Are cultural and paleontological resources that are threatened by natural processes or human activity (other than Federal undertakings) stabilized and protected or excavated and the data recovered where warranted by the scientific importance of the site?

<u>Monitoring Scope</u>: Evaluate 100 percent of cultural and paleontological resources threatened or impacted by events that have happened within the past year. Report number of sites threatened or impacted and report number of sites stabilized or protected and with what measures.

Monitoring Interval: Annual.

Energy and Minerals

M27. Monitoring Question: Has the level of opportunities for the exploration and development of locatable, leasable, and salable mineral resources been maintained?

Monitoring Scope: Identify new closures and withdrawals.

Monitoring Interval: Five years.

Fire and Fuels Management

M28. Monitoring Question: Were fuels managed to reduce wildfire hazard, risk to communities, and negative impacts to ecosystems, and highly valued resources?

<u>Monitoring Scope</u>: Summarize the primary and secondary reason for treatments and the primary and secondary initiative for all treatments, based on spatial inventory treatment data.

Monitoring Interval: Annual.

M29. Monitoring Question: Have fuels treatments created fuel beds and fuel breaks intended to reduce potential fire behavior, reduce potential wildfire severity, or improve fire management opportunities?

Monitoring Scope: Evaluate at least one treatment per field office.

Monitoring Interval: Annual.

M30. Monitoring Question: Did risk-based wildfire management decisions implemented in response to natural ignitions include an examination of the full range of fire management options?

<u>Monitoring Scope</u>: Evaluate 100 percent of Wildland Fire Decision Support System decisions completed.

Monitoring Interval: Annual.

M31. Monitoring Question: Did land management treatments intersected by wildfires change fire behavior, minimize negative wildfire effects and damage to resource values, or positively contribute toward fire management opportunities?

<u>Monitoring Scope</u>: Complete a treatment effectiveness assessment of 100 percent of treatments intersected by wildfire.

Monitoring Interval: Annual.

Hazardous Materials

M32. Monitoring Question: Has the response to hazardous material incidents included cleanup, proper notifications, criminal investigations, and site assessments as applicable?

Monitoring Scope: Evaluate 100 percent of hazardous material incidents.

Monitoring Interval: Annual.

M33. Monitoring Question: Are hazardous materials stored, treated, and disposed of in accordance with applicable laws and regulations?

<u>Monitoring Scope</u>: Evaluate 100 percent of district-stored, treated, and disposed hazardous materials.

Monitoring Interval: Annual.

Lands, Realty, Access, and Transportation

M34. Monitoring Question: Have the acres of O&C lands of all classifications and the acres of O&C and public domain lands that are available for harvesting been reduced through disposal, exchange, or purchase?

<u>Monitoring Scope</u>: Review O&C lands records through the Oregon State Office. Evaluate total net change in land tenure of O&C lands in the decision area. Evaluate changes at 10-year intervals keyed from 1998, the date of the legislation that provides for no net loss of O&C lands.

Monitoring Interval: Three years.

Livestock Grazing

Note: Monitoring questions **M37** through **M39** apply only to the Medford District and the Klamath Falls Field Office of the Lakeview District.

M35. Monitoring Question: Has the condition of public rangelands been maintained or improved compared to the baseline year of 2015?

<u>Monitoring Scope</u> and <u>Monitoring Interval:</u> In 'I' category allotments, examine trend plots every 5 years, determine condition every 10 years, and record utilization data every other year. In 'M' allotments, determine trend and condition every 10 years and utilization every 5 years. Monitoring in 'C' allotments is limited to periodic inventories and observations to measure long-term resource condition changes.⁴²

M36. Monitoring Question: Are areas disturbed by natural and human-induced events (including wildland fire, prescribed burns, timber-management treatments, and juniper reduction treatments) rested from livestock grazing? Is livestock grazing resumed only after a determination that soil and vegetation has recovered sufficient to support livestock grazing (except where livestock grazing will either not impede site recovery, or where livestock grazing could be used as a tool to aid in achieving recovery objectives)?

Monitoring Scope: Evaluate 10 percent of disturbance events.

<u>Monitoring Interval</u>: Annual; change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

⁴² Grazing allotments are assigned to one of three management categories: (I) Improve (M) Maintain, and (C) Custodial.

M37. Monitoring Question: For streams with ESA-listed or anadromous fish species, is livestock restricted from riparian areas during spawning, incubation, and until 30 days following the emergence of juveniles from spawning beds?

<u>Monitoring Scope</u>: Evaluate 20 percent of streams with ESA-listed or anadromous fish species within active grazing allotments.

<u>Monitoring Interval</u>: Annual; change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

Recreation

M38. Monitoring Question: Are Special Recreation Management Areas managed in accordance with their planning frameworks?

Monitoring Scope: Evaluate 20 percent of the Special Recreation Management Areas.

<u>Monitoring Interval</u>: Annual. The monitoring of Special Recreation Management Areas will be rotated so that over a five-year period 100 percent of the areas will be monitored.

Soils

M39. Monitoring Question: Have land management actions created more than a 20 percent level of detrimental soil conditions at the unit treatment scale?

<u>Monitoring Scope</u>: Evaluate 10 percent of each treatment unit per Field Office that has the potential to affect the existing soil resource condition. Use Forest Soil Disturbance Monitoring Protocol (Page-Dumroese *et al.* 2009a, 2009b) to determine level of compaction and disturbance, amount of organic matter removed, and extent and intensity of prescribed burning or fuel reduction treatment areas.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

Visual Resource Management

M40. Monitoring Question: Is the level of change in character for the areas designated to be managed as VRM Class I, II, and III consistent with RMP requirements?

<u>Monitoring Scope</u>: Evaluate 20 percent of activities that have the potential to affect the existing character in VRM Class I, II, and III.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

Wild Horses

M41. Monitoring Question: Is the population of wild horses in the Pokegama Herd Management Area maintained at the appropriate management level of 30–50 head?

Monitoring Scope: Report on population surveys or censuses.

Monitoring Interval: Five years.

M42. Monitoring Question: Are horses from other herd areas periodically introduced to the Pokegama herd to maintain the genetic diversity of the herd?

Monitoring Scope: Report all introductions.

Monitoring Interval: Five years.

M43. Monitoring Question: Are water developments maintained or established to provide season-long water for wild horses within the herd management area?

Monitoring Scope: Evaluate 100 percent of water developments.

Monitoring Interval: Annual; change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

Wilderness Characteristics

M44. Monitoring Question: Are wilderness characteristics maintained in accordance with RMP requirements?

<u>Monitoring Scope</u>: Report all management activities that will adversely affect wilderness characteristics in Wilderness Study Areas and Wilderness Areas and District-Designated Reserve – Lands Managed for their Wilderness Characteristics. Monitor for amount of degradation or loss of inventoried wilderness characteristics resulting from undue or unnecessary degradation as a result of human or natural causes.

Monitoring Interval: Five years.

Wild and Scenic Rivers

M45. Monitoring Question: Are the outstandingly remarkable values of designated Wild and Scenic river corridors (including those classified as Wild, Scenic, or Recreational) being maintained?

<u>Monitoring Scope</u>: Evaluate 100 percent of BLM-authorized activities that have the potential to affect the outstandingly remarkable values of Wild and Scenic River corridors.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

M46. Monitoring Question: Are the outstandingly remarkable values of the eligible Nestucca River Segment B and suitable Little North Santiam River, North Fork Siletz River, Rogue River, Sandy River, Table Rock Fork – Molalla River, and West Fork Illinois River Wild and Scenic river corridors (including those classified as Wild, Scenic, or Recreational) being maintained?

<u>Monitoring Scope</u>: Evaluate 100 percent of BLM-authorized activities that have the potential to affect the outstandingly remarkable values of these Wild and Scenic River corridors.

<u>Monitoring Interval</u>: Annual; change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

Wildlife

M47. Monitoring Question: Is management of species that are listed under the Endangered Species Act consistent with recovery plans and designated critical habitat?

<u>Monitoring Scope</u>: Evaluate at least two completed projects per field office that 'may affect' ESA-listed species.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

M48. Monitoring Question: Have BLM actions in the Harvest Land Base caused the abandonment (i.e., caused a site to not be occupied during the year following the BLM action) of more than 10 percent of northern spotted owl occupied sites in the Harvest Land Base during the first decade of RMP implementation, more than an additional 15 percent of northern spotted owl occupied sites in the Harvest Land Base during the second decade of RMP implementation, and more than an additional 20 percent of northern spotted owl occupied sites in the Harvest Land Base per decade beginning with the third decade of RMP implementation?

<u>Monitoring Scope</u>: The BLM State Office wildlife program lead will coordinate this monitoring item. BLM wildlife biologists in each district will estimate the number of sites in the Harvest

Land Base occupied by a northern spotted owl territorial pair or resident single. Biologists will base their estimates on the most recent year of protocol surveys supplemented by the previous 4 years of protocol surveys and, if no protocol surveys of a site has been completed during the previous 5 years, by the most recent 10 years of protocol surveys. BLM wildlife biologists in each district will examine all actions in the Harvest Land Base implemented under the RMP and estimate the number of northern spotted owl occupied sites in the Harvest Land Base that have been abandoned by northern spotted owls due to BLM actions in the Harvest Land Base. Although the behaviors of individual northern spotted owl pairs and singles vary, in general, the following are evidence that BLM actions caused site abandonment:

- The BLM modified or removed habitat in the nest patch, which commonly extends 300 meters from the occupied site.
- Following a BLM action in the 500-acre core use area surrounding the occupied site, less than 250 acres of the core use area supported nesting-roosting habitat, when all land ownerships are considered, regardless of the amount of nesting-roosting habitat in this area before the BLM action.
- Following a BLM action in the median provincial home range areas surrounding the occupied site, less than 40 percent of the home range area supported nesting-roosting habitat, when all land ownerships are considered, regardless of the amount of nesting-roosting habitat in this area before the BLM action.

If, following a BLM action, survey indicates that a site is occupied by a territorial pair or resident single, the biologist will determine that the BLM action did not cause site abandonment.

The State Office wildlife program leader will collect results from all BLM districts, make the plan-wide monitoring calculations, and report the results to the U.S. Fish and Wildlife Service.

<u>Monitoring Interval</u>: Biologists will annually document all BLM actions associated with northern spotted owl occupied sites in the Harvest Land Base, and every 5 years will estimate the percent of occupied sites in the Harvest Land Base that were abandoned due to BLM actions implemented under the RMP.

M49. Monitoring Question: Have BLM actions avoided adverse effects to vernal pool fairy shrimp and Oregon spotted frog, except when done in accordance with an approved recovery plan, conservation agreement, species management plan, survey and monitoring protocol, or critical habitat rule, and when the action is necessary for the conservation of the species?

<u>Monitoring Scope</u>: Evaluate at least 20 percent of actions that 'may affect' vernal pool fairy shrimp and Oregon spotted frog.

<u>Monitoring Interval</u>: Annual – change interval to once every 3 years if 3 consecutive years of monitoring show 100 percent compliance.

Program Reporting Items

Program reporting items involve activities that are related to: (1) certain analytical assumptions that are pertinent to non-specific management actions; or (2) analytical assumptions pertinent to the analysis of environmental consequences in the Proposed RMP/Final EIS and the biological opinions on the Proposed RMP. Not all programs or resources have reporting items.

Late-Successional Reserve

R1. Program Reporting Item: Report the volume of non-ASQ timber offered for sale from the Late-Successional Reserve. Reporting will be annual.

Riparian Reserve

Note: Program Reporting Item R2 *does not* apply to Eastside Management Area – Riparian Reserve.

R2. Program Reporting Item: Report the volume of non-ASQ timber offered for sale from the Riparian Reserve. Reporting will be annual.

R3. Program Reporting Item: Report the number of fish-passage blockages that have been corrected and the number of resulting miles of stream habitat that are newly accessible. Reporting will be annual.

R4. Program Reporting Item: Report the miles of permanent road construction, road renovation, road improvement, and road decommissioning within the Riparian Reserve. Reporting will be annual.

R5. Program Reporting Item: Report the overall level of stream and riparian restoration activities (e.g., placement of large wood and boulders in streams, planting, and thinning). Report the level of stream restoration activities in high intrinsic potential streams, or streams with high priority fish populations. Reporting will be annual.

Eastside Management Area

R6. Program Reporting Item: Report the acres of group selection, commercial thinning, density management, and regeneration harvest. Reporting will be annual, or each year in which there is an completed timber sale.

Harvest Land Base

R7. Program Reporting Item: Report acres by treatment type for silvicultural treatments listed in the following table by Harvest Land Base sub-allocation. Compare against modeling results for the appropriate decade of implementation; see **Table B-2** and **Table B-3** for values for decade one and decade two, respectively. See the Proposed RMP/Final EIS for subsequent decades. Report commercial thinning, selection harvest, regeneration harvest, and timber salvage harvest as acres sold, and report other treatment type categories as acres treated. Reporting will be annual.

Decade 1		Klamat	h Falls		Medford			Roseburg				Grand	
Treatment Type [‡]	UTA (Acres)	MITA (Acres)			UTA (Acres)	MITA (Acres)		Total (Acres)	UTA (Acres)	MITA (Acres)	LITA (Acres)		Total (Acres)
Commercial Thinning*	-	-	-	-	-	200	1,410	1,610	-	870	310	1,180	2,790
Selection Harvest*	5,750	-	-	5,750	28,170	-	-	28,170	1,810	-	-	1,810	35,730
Regeneration Harvest*	-	110	340	450	-	420	2,590	3,010	-	1,330	600	1,930	5,390
Timber Salvage Harvest*	-	-	-	-	1,940	-	-	1,940	80	30	-	120	2,060
Reforestation [†]	1,150	140	430	1,710	6,670	480	2,980	10,130	380	1,700	750	2,830	14,670
Manual Cutting	580	60	180	810	7,880	500	3,110	11,490	300	1,060	470	1,830	14,130
Mulching	350	30	100	480	980	60	360	1,400	260	930	410	1,600	3,480
Tubing	120	10	30	160	340	30	180	550	260	940	410	1,620	2,330
Shading	-	-	-	-	-	-	-	-	-	-	-	-	-
Trapping	-	-	-	-	650	40	230	920	-	-	-	-	920
Scalping	-	-	-	-	660	40	260	960	-	-	-	-	960
Pre-commercial Thinning	810	160	790	1,760	4,810	460	4,070	9,330	260	1,720	770	2,750	13,840
Pruning	230	20	70	320	330	20	130	480	20	80	40	140	940
Stand Conversion	-	-	-	-	-	-	-	-	-	-	-	-	-

Table B-2. Decade one modeled acres by treatment type by Harvest Land Base sub-allocation.

* Acreage includes untreated portion of stand (i.e., skips, aggregate retention areas).

† Natural and artificial reforestation.

[‡] These estimates represent analytical results based on the vegetation modeling assumptions described in Appendix C of the Proposed RMP/Final EIS (USDI BLM 2016). The BLM has made these assumptions and estimations solely for analytical purposes. These acreages of silvicultural treatments by district office and by Harvest Land Base sub-allocation for each decade do not represent management direction or restrictions on silvicultural treatments under the RMP. Silvicultural treatments will be implemented consistent with the management direction for the Harvest Land Base sub-allocation and consistent with project-level analysis and decision-making.

Decade 2	Klamat	h Falls			Med	ford		Roseburg				Grand	
Treatment Type [‡]	UTA (Acres)	MITA (Acres)	LITA (Acres)		UTA (Acres)	MITA (Acres)		Total (Acres)	UTA (Acres)	MITA (Acres)	LITA (Acres)		Total (Acres)
Commercial Thinning*	-	-	20	20	-	50	640	690	-	1,000	760	1,760	2,470
Selection Harvest*	7,360	-	-	7,360	27,840	-	-	27,840	2,210	-	-	2,210	37,410
Regeneration Harvest*	-	90	350	440	-	200	2,610	2,810	-	920	370	1,290	4,540
Timber Salvage Harvest*	-	-	-	-	1,610	-	-	1,610	-	-	-	-	1,610
Reforestation [†]	1,470	110	440	2,020	6,450	230	3,010	9,680	440	1,150	470	2,060	13,760
Manual Cutting	740	50	180	960	7,640	240	3,140	11,010	350	720	290	1,360	13,330
Mulching	440	30	110	570	950	30	370	1,340	310	630	250	1,190	3,100
Tubing	150	10	40	190	330	10	180	530	310	640	260	1,200	1,920
Shading	-	-	-	-	-	-	-	-	-	-	-	-	-
Trapping	-	-	-	-	630	20	240	880	-	-	-	-	880
Scalping	-	-	-	-	640	20	260	920	-	-	-	-	920
Pre-commercial Thinning	1,030	90	350	1,470	4,630	200	2,610	7,440	310	920	370	1,600	10,510
Pruning	290	20	70	380	320	10	130	460	20	60	20	100	940
Stand Conversion	-	-	-	-	-	-	-	-	-	-	-	-	-

Table B-3. Decade two modeled acres by treatment type by Harvest Land Base sub-allocation.

* Acreage includes untreated portion of stand (i.e., skips, aggregate retention areas).

† Natural and artificial reforestation.

⁺ These estimates represent analytical results based on the vegetation modeling assumptions described in Appendix C of the Proposed RMP/Final EIS (USDI BLM 2016). The BLM has made these assumptions and estimations solely for analytical purposes. These acreages of silvicultural treatments by district office and by Harvest Land Base sub-allocation for each decade do not represent management direction or restrictions on silvicultural treatments under the RMP. Silvicultural treatments will be implemented consistent with the management direction for the Harvest Land Base sub-allocation and consistent with project-level analysis and decision-making.

Rare Plants and Fungi

R8. Program Reporting Item: Report the acres of activities designed to maintain or restore natural plant communities on non-forest and non-commercial lands. Reporting will be annual.

Energy and Minerals

R9. Program Reporting Item: Report the number of biomass utilization projects. Reporting will be annual.

Fire and Fuels Management

R10. Program Reporting Item: Report the number of acres of hazardous fuels treatments by treatment type and by land use allocation (i.e., under burning, broadcast burning, hand pile and burn, landing pile and burn, machine pile and burn, slash and scatter, and mastication). Reporting will be annual.

Fisheries

Provide the following reporting items to the National Marine Fisheries Service and U.S. Fish and Wildlife Service by species (e.g., by Evolutionarily Significant Unit or Distinct Population Segment) every three years following the effective date of the ROD on the cumulative total of three years of activities, consistent with the terms and conditions in the incidental take statements included with the biological opinions on the Proposed RMP.

R11. Program Reporting Item: Report the total miles of BLM-managed roads of all surface types within 200 feet of streams. Report the miles of BLM-managed roads of all surface types constructed within 200 feet of streams. Report the miles of BLM-managed roads of all surface types closed within 200 feet of streams. Report ing will be every three years.

R12. Program Reporting Item: Report the miles of BLM-managed paved roads within 200 feet of streams. Report the miles of BLM-managed paved roads constructed within 200 feet of streams. Report the miles of BLM-managed paved roads closed within 200 feet of streams. Reporting will be every three years.

R13. Program Reporting Item: Report the number of recreational facilities within 216 feet of habitat occupied by threatened or endangered fish or designated critical habitat for threatened or endangered fish. Report the number of recreational facilities constructed within 216 feet of habitat occupied by threatened or endangered fish or designated critical habitat for threatened or endangered fish. Report the number of recreational facilities closed within 216 feet of habitat occupied by threatened or endangered fish or designated critical habitat for threatened or endangered fish. Report the number of recreational facilities closed within 216 feet of habitat occupied by threatened or endangered fish or designated critical habitat for threatened or endangered fish. Report in the every three years.

R14. Program Reporting Item: Report the number of road-related sediment reduction actions. Report the number of stormwater reduction actions. Reporting will be every three years.

Forest Management

R15. Program Reporting Item: Report the number of acres of silvicultural treatments by treatment type and by land use allocation, including commercial thinning, selection harvest, regeneration harvest, timber salvage harvest, reforestation (natural and artificial), manual cutting, mulching, tubing, shading, trapping, scalping, pre-commercial thinning, non-commercial thinning, pruning, and stand conversion. Report acres of commercial thinning, selection harvest, regeneration harvest, and timber salvage harvest as acres sold; report all other treatment types as acres treated. Reporting will be annual.

Invasive Species

R16. Program Reporting Item: Report the number of acres of manual, mechanical, cultural, chemical, and biological treatments used to manage invasive species infestations. Reporting would be annual.

R17. Program Reporting Item: Report the number of acres of invasive species inventories. Reporting will be annual.

Livestock Grazing

R18. Program Reporting Item: Report the findings of livestock grazing allotments towards meeting the Standards for Rangeland Health and Guidelines for Livestock Grazing Management for Public Lands Administered by the Bureau of Land Management in the States of Oregon and Washington (USDI BLM 1997). Reporting will be annual.

R19. Program Reporting Item: Report the number of acres of prescribed livestock grazing used to control invasive plants, reduce fire danger, or accomplish other management objectives. Reporting will be annual.

R20. Program Reporting Item: Report the acres or number of range improvements. Reporting will be annual.

Socioeconomics

R21. Program Reporting Item: Report the payments to counties associated with BLM-administered lands including O&C, Coos Bay Wagon Roads, and Public Domain lands. Reporting will be annual.

R22. Program Reporting Item: Report receipts from timber sales, special forest products, recreation, and permits. Reporting will be annual.

R23. Program Reporting Item: Report appropriations; number of full time and temporary employees; and major new facility developments or improvements. Reporting will be annual.

Recreation

R24. Program Reporting Item: Report the number of service-oriented and outreach programs, including interpretation and education provided to visitors. Reporting will be annual.

R25. Program Reporting Item: Report the status of development of comprehensive travel management plans for off-highway vehicle management areas and travel management areas. Reporting will be annual.

R26. Program Reporting Item: Within Special Recreation Management Areas (SRMAs), conduct visitor studies or on-site monitoring to assess recreation outcome attainment, targeted recreation activity participation, and protection of recreation setting characteristics during the primary recreation use season. Reporting will be conducted along a rotating schedule, focusing on a cross section of SRMAs within one district each year. Monitoring cycle will run every 6 years between districts.

Special Forest Products

R27. Program Reporting Item: Report the number of permits for harvest and collection of special forest products. Reporting will be annual.

Soils

R28. Program Reporting Item: When greater than 20 percent of the acres treated in any manner have detrimental soil disturbance resulting from timber harvest or fuel reduction treatments, report the total number of treatment units and the representative percentage of total acres sampled these units entail. Base reporting on evaluation of at least 10 percent of the total number of completed timber harvest units and 10 percent of completed fuel reduction treatment units. Reporting will be annual.

Wildlife

R29. Program Reporting Item: Report the survey effort for marbled murrelet and the outcomes of that survey effort. For each survey polygon, report: acres of survey, years surveys were conducted, age of stand at time of survey, presence/absence of platform trees, protocol used for the survey, and occupied or presence detections of marbled murrelet. For consistency, an example table format is presented below (**Table B-4**). Reporting will be annual.

Table B-4. Marbled murrelet survey reporting.

	Survey	Survey	Stand		Μ	arbl urre tectio	let
Survey Polygon (Name)	Area (Acres)	Date(s) (Years)	Age (Years)	Protocol Used	Occupied	Presence	None
Sample Project	000	20XX-20XX	000	Citation	X	X	X

R30. Program Reporting Item: Report the number of newly discovered occupied marbled murrelet sites. For each newly discovered occupied marbled murrelet site, report: name of site (master site number), associated survey that discovered the site, survey dates (years of survey), and acreage included in the occupied site designation. For consistency, an example table format is presented below (**Table B-5**). The table should present a running list of all occupied sites designated and the cumulative number and acreage of occupied sites. Reporting will be annual.

Survey Dates (Years)	Occupied Site Name	Associated Survey (Name)	Area Designated (Acres)
20XX, 20XX	Sample Project (MSNO XXXX)	Sample Project	000
Cumulative Total	000 sites	-	000

Table B-5. Marbled murrelet occupied site.

R31. Program Reporting Item: Report the amount of marbled murrelet nesting habitat that was modified or removed within the Harvest Land Base *without* pre-disturbance surveys (i.e., 35–50 miles from the Pacific Ocean except within exclusion Areas C and D as shown in Figure 2). For stands of marbled murrelet nesting habitat modified or removed without surveys, report: harvest type, acres, date of treatment, and age at time of treatment. For consistency, an example table format is presented below (Table B-6). Reporting will be annual.

Project (Name)	Harvest Type	Area (Acres)	Date Modified/ Removed (Year)	Stand Age at the Time of Modification/Removal (Years)
Sample Project	Harvest Type	000	20XX	000

Table B-6. Marbled murrelet nesting habitat modified or removed *without* surveys.

R32. Program Reporting Item (Medford District and Klamath Falls Field Office only): Report number and acres of deer and elk forage planting projects within deer and elk management areas. Reporting will be annual.

R33. Program Reporting Item (applies to Eastside Management Area only): Report acres of thinning or removal of encroaching western juniper. Reporting will be annual.

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Introduction

A Best Management Practice (BMP) is a practice or combination of practices that have been determined to be the most effective and practicable in preventing or reducing the amount of pollution generated by non-point sources to a level compatible with water quality goals (40 CFR 130.2 (m)). The use of BMPs is required by the Clean Water Act (33 U.S.C 1251 *et seq.*) to reduce nonpoint source pollution to the maximum extent practicable. Nonpoint source pollution is defined as pollutants detected in waterbodies, such as a streams or lakes, which come from the landscape in a dispersed manner. The BMPs are the primary controls for achieving Oregon's water quality standards pertaining to nonpoint source pollution. Oregon's narrative and numeric criteria within water quality standards are designed to protect designated beneficial uses such as salmonid spawning and rearing, resident fish and aquatic life, domestic water supplies, and water-contact recreation.

The BLM is responsible for implementing BMPs on the lands the BLM administers.⁴³ The BMPs provide compliance with the Clean Water Act of 1972, as amended, State of Oregon water quality legislation (Chapter 340), and the O&C Act. For actions implemented consistent with the approved RMP, the BLM will design and implement BMPs in a manner that is consistent with the ODEQ Memorandum of Understanding (ODEQ and USDI BLM 2011), and with the Clean Water Act.

The BLM's and ODEQ's strategy for managing and controlling nonpoint source water pollution from BLM-administered lands in the State of Oregon is managed through a Memorandum of Understanding between the two agencies (ODEQ and USDI BLM 2011). This MOU defines the process by which the BLM and ODEQ will cooperatively meet State and Federal water quality rules and regulations. The physical, chemical, and biological conditions of 'waters of the State' that support beneficial uses⁴⁴ will be protected, restored, and maintained by working in a proactive, collaborative, and adaptive manner. The MOU specifies that the BLM will implement site-specific BMPs as specified in management objectives, standards, guidelines, design features, and mitigation developed in RMPs, RMP amendments, project-level plans, and Water Quality Restoration Plans to meet applicable water quality standards. The MOU requires monitoring to ensure that practices are properly designed and applied, to determine the effectiveness of practices in meeting water quality standards, and to provide for adjustment of BMPs when it is found that water quality standards are not being protected.

The RMP contains measures in both management direction and BMPs to prevent and reduce the amount of pollution generated by non-point sources to a level compatible with water quality goals. Where a specific measure applies to all actions on all sites (either in a specific land use

⁴³ The ODEQ has granted Designated Management Agency status to the BLM through a Memorandum of Understanding (ODEQ and USDI BLM 2011).

⁴⁴ Beneficial uses are defined in Oregon Revised Statute (ORS), Chapter 468B Water Quality, and Oregon Administrative Rules (OAR), Division 41.

allocation or across the decision area), the BLM presents the measure as management direction.⁴⁵ Where the applicability of a specific measure depends upon site-specific conditions, technical feasibility, resource availability, and the water quality of those waterbodies potentially affected, the BLM presents the measure as a BMP. This appendix only lists the BMPs, which must be considered together with the management direction for land use allocations and resource programs contained in the Resource Management Plan.

The BMPs described in this appendix are methods, measures, or practices selected based on sitespecific conditions to ensure that the BLM will maintain water quality at its highest practicable level to meet water quality standards and TMDL load allocations as set by ODEQ. These sitespecific BMPs are a compilation of commonly employed practices developed through professional experience or research, and designed to minimize water quality degradation and loss of soil productivity. The BMPs include, but are not limited to, avoidance, structural and nonstructural treatments, operations, and maintenance procedures. Although normally preventative, BMPs can be applied before, during, and after pollution-producing activities to reduce or eliminate the introduction of pollutants into receiving waters (40 CFR 130.2, EPA Water Quality Standards Regulation). The implementation of these BMPs will be the beginning of an iterative process that includes the monitoring and modification of BMPs, where needed, to achieve water quality goals. This cyclic process will be the primary mechanism to achieve Oregon's water quality standards.

The BMPs described in this appendix also include methods, measures, or practices to ensure that the BLM will implement actions related to stream crossings consistent with state fish passage criteria (OAR 635-412-0035 (3)) and, for streams with ESA-listed fish, with fish passage criteria in the biological opinion on Reinitiation of the Endangered Species Act Section 7 Formal Programmatic Conference and Biological Opinion and Magnuson-Stevens Fishery Conservation and Management Act Essential Fish Habitat Consultation for Aquatic Restoration Activities in the States of Oregon and Washington (ARBO II) (USDC NMFS 2013). The primary method for implementing state fish passage laws shall be through active collaboration and cooperation between the BLM and the Oregon Department of Fish and Wildlife (ODFW).

For vegetation treatments using herbicides on BLM-administered lands in the decision area, BMPs are included in Vegetation Treatments Using Herbicides on BLM Lands in Oregon Record of Decision (USDI BLM 2010) as mitigation measures and standard operating practices, and are incorporated here by reference. Briefly, mitigation and standard operating procedures in Attachment A; General, Soil, Water Resources, Wetlands and Riparian Areas, Fish and Other Aquatic Organisms, Recreation and other beneficial uses and values (pp. 33–45), and additional mitigation measures (pp. 13–15) are considered BMPs for herbicide treatments. For other management activities, including minerals exploration and development, linear transmission projects, and most hazardous materials, the mechanism to achieve Oregon State Water Quality Standards will be guided by RMP management direction, regulations, or project-level design features, and not necessarily be covered by the BMPs contained in this RMP. For example, management of locatable minerals is governed by regulations found in 43 CFR 3809. The BMPs

⁴⁵ Management direction is listed in the RMP by land use allocation and by resource programs, and identifies where future actions may or may not be allowed and what restrictions or requirements may be placed on those future actions to achieve the objectives set for the BLM-administered lands and resources.

for locatable minerals include language from 43 CFR 3809 that requires operators to prevent unnecessary and undue degradation from mining operations, as defined in 43 CFR 3809.5 and 43 CFR 3809.415.

Selection and Application of BMPs

For actions implemented consistent with this RMP, BLM decision-makers will select the appropriate and applicable BMPs, using input from BLM staff. The BLM will select BMPs based upon site-specific conditions, technical feasibility, resource availability, and the water quality of those waterbodies potentially impacted. Not all of the BMPs listed will be selected for any specific management action. The BMPs below do not provide an exhaustive list of nonpoint source control measures. The BLM may identify additional nonpoint source control measures during project-level planning and analysis. The BLM will apply the selected BMPs in a manner that will be in conformance with all RMP management direction.

The BMPs that relate to instream activities may coincidently be similar to applicable practices specified in applicable permits, such as Army Corps of Engineers and Department of State Lands joint removal/fill permits, ODEQ water quality permits and 401 certifications, or project design criteria contained in biological assessments. The BMPs in the following tables are not specific permit requirements, but rather demonstrate the process by which the BLM will control nonpoint source pollution from instream activities.

Monitoring and Adjustment

The BLM will monitor the application of BMPs through implementation and effectiveness monitoring. Post-project implementation monitoring of selected BMPs will evaluate whether the BLM has carried forward BMPs from the project-level plans. Effectiveness monitoring will evaluate whether implementing selected BMPs has met water quality standards and criteria and assured protection of beneficial uses. The BLM will modify BMPs if monitoring demonstrates that water quality standards are not being protected. The BLM will make changes to individual BMPs, or additions or deletions to the BMP lists below, through plan maintenance, consistent with 43 CFR 1610.5–4.

BMP Lists

Table C-1 through **Table C-14** are organized by core activities on BLM-administered lands in the decision area. For each core activity, the table displays the sequential number and BMP in the left columns, the source or reference in the center column, and the applicable ODEQ narrative or numeric water quality standards in the right column. The table identifies the ODEQ Oregon Administrative Rules (OAR) number(s) in the right column and provides OAR references within the roads and landings section, to compare these BMPs to similar ODF or ODFW OARs. See the OAR on water pollution (ODEQ OARs, Division 41, 2015) for additional details about the standards and regulations that are associated with the BMPs.

Core activities with BMPs include:

- Road and landing maintenance and construction
- Timber harvest activities
- Silvicultural activities

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- Fire and fuels management Surface source water for drinking water •
- Recreation management •
- Range management •
- •
- Minerals (salable) development Spill prevention and abatement •
- Restoration activities •
- Dry forest-specific BMPs •

The following lists of BMPs are not intended to be all-inclusive nor replace site-specific project planning, which may require the use of different or additional BMPs.

Roads and Landings

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
	Construction		
R 01	Locate temporary and permanent roads and landings on stable locations, e.g., ridge tops, stable benches, or flats, and gentle- to-moderate side slopes. Minimize road construction on steep slopes (> 60 percent).	USDI BLM 2008, Appendix I – Water, R 1, p. 270 OAR 629-625-0200 (3)	OAR 629-625-0200–ODF, Road Location ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 02	Locate temporary and permanent road construction or improvement to minimize the number of stream crossings.	USDI BLM 2008, Appendix I – Water, R 2, p. 270 OAR 629-625-0200 (3-4)	OAR 629-625-0200–ODF, Road Location ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 03	Locate roads and landings away from wetlands, Riparian Reserve, floodplains, and waters of the State, unless there is no practicable alternative. Avoid locating landings in areas that contribute runoff to channels.	USDI BLM 2008, Appendix I – Water, R 4, p. 270 OAR 629-625-0200 (2)	OAR 629-625-0200–ODF, Road Location ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 04	Locate roads and landings to reduce total transportation system mileage. Renovate or improve existing roads or landings when it would cause less adverse environmental impact than new construction. Where roads traverse land in another ownership, investigate options for using those roads before constructing new roads.	USDI BLM 2008, Appendix I – Water, R 2, p. 270 EPA 2005, p. 3-12, Bullet 1 OAR 629-625-0200 (5) EPA 2005, p. 3-10, Bullet 1	OAR 629-625-0200–ODF, Road Location ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 05	Design roads to the minimum width needed for the intended use as referenced in BLM Manual 9113 – 1 – Roads Design Handbook (USDI BLM 2011).	USDI BLM 2008, Appendix I – Water, R 8, p. 271 OAR 629-625-0310 (3)	OAR 629-625-0310-ODF, Road Prism ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 06	Confine pioneer roads (i.e., clearing and grubbing of trees, stumps and boulders along a route) to the construction limits of the permanent roadway to reduce the amount of area disturbed and avoid deposition in wetlands, Riparian Reserve, floodplains, and waters of the State. Install temporary drainage, erosion, and sediment control structures, as needed to prevent sediment delivery to streams. Storm proof or close pioneer roads prior to the onset of the wet season.	USDI BLM 2008, Appendix I – Water, R 11, p. 271 EPA 2005, p. 3-41, Bullet 2	OAR 629-625-0410-ODF, Disposal of Waste Materials ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036

Table C-1. Best management practices for roads and landings.

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
R 07	Design road cut and fill slopes with stable angles, to reduce erosion and prevent slope failure.	USDI BLM 2008, Appendix I – Water, R 3, p. 270 EPA 2005	OAR 629-625-0310-ODF, Road Prism ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 08	End-haul material excavated during construction, renovation, or maintenance where side slopes generally exceed 60 percent and any slope where side-cast material may enter wetlands, floodplains, and waters of the State.	USDI BLM 2008, Appendix I – Water, R 10, p. 271 EPA 2005, p. 3-12, Bullet 5	OAR 629-625-0310-ODF, Road Prism ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 09	Construct road fills to prevent fill failure using inorganic material, compaction, buttressing, sub-surface drainage, rock facing, or other effective means.	USDI BLM 2008, Appendix I – Water, R 13, p. 271. OAR 629-625-0310- 5	OAR 629-625-0310-ODF, Road Prism ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 10	Design and construct sub-surface drainage (e.g., trench drains using geo-textile fabrics and drain pipes) in landslide-prone areas and saturated soils. Minimize or avoid new road construction in these areas.	USDI BLM 2008, Appendix I – Water, R 19, p. 272 ODEQ 2005, RC-1, RC-6, pp.4-5, 4-6	OAR 629-625-0300-ODF, Road Design ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 11	Locate waste disposal areas outside wetlands, Riparian Reserve, floodplains, and unstable areas to minimize risk of sediment delivery to waters of the State. Apply surface erosion control prior to the wet season. Prevent overloading areas, which may become unstable.	USDI BLM 2008, Appendix I – Water, R 80, p. 281 OAR 629-625-0340	OAR 629-625-0340-ODF, Waste Disposal Areas ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 12	Use controlled blasting techniques to minimize loss of material on steep slopes or into wetlands, Riparian Reserve, floodplains, and waters of the State.	USDI BLM 2008, Appendix I – Water, R 12, p. 271	OAR 629-625-0410-ODF, Disposal of Waste Materials ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 13	Use temporary sediment control measures (e.g., check dams, silt fencing, bark bags, filter strips, and mulch) to slow runoff and contain sediment from road construction areas. Remove any accumulated sediment and the control measures when work or haul is complete. When long-term structural sediment control measures are incorporated into the final erosion control plan, remove any accumulated sediment to retain capacity of the control measure.	USDI BLM 2008, Appendix I – Water, R 14, p. 271 ODEQ 2005, RC-11	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 14	Avoid use of road fills for water impoundment dams unless specifically designed for that purpose. Impoundments over 9.2-acre-feet or 10 feet in depth will require a dam safety assessment by a registered engineer. Upgrade existing road fill impoundments to withstand a 100-year flood event.	OAR 629-625-0310- 5	OAR 629-625-0310-ODF, Road Prism ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
Permane	nt Stream Crossings		
R 15	Minimize fill volumes at permanent and temporary stream crossings by restricting width and height of fill to amounts needed for safe travel and adequate cover for culverts. For deep fills (generally greater than 15 feet deep), incorporate additional design criteria (e.g., rock blankets, buttressing, bioengineering techniques) to reduce the susceptibility of fill failures.	USDI BLM 2008, Appendix I – Water, R 47, p. 276 OAR 629-625-0320 (1b)	OAR 629-625-0320-ODF, Stream Crossing Structures ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 16	Locate stream-crossing culverts on well- defined, unobstructed, and straight reaches of stream. Locate these crossings as close to perpendicular to the streamflow as stream allows. When structure cannot be aligned perpendicular, provide inlet and outlet structures that protect fill, and minimize bank erosion. Choose crossings that have well-defined stream channels with erosion-resistant bed and banks.	USDI BLM 2008, Appendix I – Water, R 48, p. 276 EPA 2005, p. 3-14 Gesford and Anderson 2006, pp. 5–30	OAR 629-625-0320-ODF, Stream Crossing Structures OAR 635-412-0035–ODFW, Fish Passage Criteria ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 17	On construction of a new culvert, major replacement, or fundamental change in permit status of a culvert in streams containing native migratory fish, install culverts consistent with ODFW fish passage criteria (OAR 635-412-0035 (3)), and at the natural stream grade, unless a lessor gradient is required for fish passage. On abandonment of a culvert (i.e., removal of a culvert without replacement) in streams containing native migratory fish, restore the natural stream grade, unless a lessor gradient is required for fish passage. On construction of new culverts in streams with ESA listed fish, stream crossings must also meet ARBO II (USDOC NMFS 2013 and USDI FWS 2013) fish passage criteria and state fish passage criteria.	USDI BLM 2008, Appendix I – Water, R 49, p. 276	OAR 629-625-0320-ODF, Stream Crossing Structures OAR 635-412-0035–ODFW, Fish Passage Criteria ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 18	Design stream crossings to minimize diversion potential in the event that the crossing is blocked by debris during storm events. This protection could include hardening crossings, armoring fills, dipping grades, oversizing culverts, hardening inlets and outlets, and lowering the fill height.	USDI BLM 2008, Appendix I – Water, R 53, p. 277	OAR 629-625-0320-ODF, Stream Crossing Structures OAR 635-412-0035–ODFW, Fish Passage Criteria ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
R 19	Design stream crossings to prevent diversion of water from streams into downgrade road ditches or down road surfaces.	USDI BLM 2008, Appendix I – Water, R 31, p. 274 OAR 629-625-0330 (3)	OAR 629-625-0330-ODF, Drainage OAR 635-412-0035–ODFW, Fish Passage Criteria ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 20	Place instream grade control structures above or below the crossing structure, if necessary, to prevent stream head cutting, culvert undermining and downstream sedimentation. Employ bioengineering measures to protect the stability of the streambed and banks.	ODEQ 2005 , RC - 2 Gesford and Anderson 2006, pp 5–31 USDA FS 2002 Chapter 20	OAR 629-625-0320-ODF, Stream Crossing Structures OAR 635-412-0035–ODFW, Fish Passage Criteria ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 21	Prevent culvert plugging and failure in areas of active debris movement with measures such as beveled culvert inlets, flared inlets, wingwalls, over-sized culverts, trash racks, or slotted risers.	USDI BLM 2008, Appendix I – Water, R 59, p. 278	OAR 629-625-0320-ODF, Stream Crossing Structures OAR 635-412-0035–ODFW, Fish Passage Criteria ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 22	To reduce the risk of loss of the road crossing structure and fill causing excessive sedimentation, use bridges or low-water fords when crossing debris-flow susceptible streams. Avoid using culverts when crossing debris-flow susceptible streams, when practicable.	USDI BLM 2008, Appendix I – Water, R 70, p. 280	OAR 629-625-0320-ODF, Stream Crossing Structures OAR 635-412-0035–ODFW, Fish Passage Criteria ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 23	Utilize stream diversion and isolation techniques when installing stream crossings. Evaluate the physical characteristics of the site, volume of water flowing through the project area, and the risk of erosion and sedimentation when selecting the proper techniques.	USDI BLM 2008, Appendix I – Water, R 50, R 51, p. 277	OAR 629-625-0430-ODF, Stream Protection OAR 635-412-0035–ODFW, Fish Passage Criteria ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
R 24	Limit activities and access points of mechanized equipment to streambank areas or temporary platforms when installing or removing structures. Keep equipment activity in the stream channel to an absolute minimum.	USDI BLM 2008, Appendix I – Water, R 52, p. 277 OAR 629-625-0430 (2)	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 25	Install stream crossing structures before heavy equipment moves beyond the crossing area.	USDI BLM 2008, Appendix I – Water, R 60, p. 278	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 26	Disconnect road runoff to the stream channel by outsloping the road approach. If outsloping is not practicable, use runoff control, erosion control and sediment containment measures. These may include using additional cross drain culverts, ditch lining, and catchment basins. Prevent or reduce ditch flow conveyance to the stream through cross drain placement above the stream crossing.	USDI BLM 2008, Appendix I – Water, R 26, p. 273, R 33 p. 274 Gesford and Anderson 2006, pp. 5–22 OAR 629-625-0330 (4)	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
Tempora	ry Stream Crossings for Roads and Skid Tr	ails	L
R 27	When installing temporary culverts, use washed rock as a backfill material. Use geotextile fabric as necessary where washed rock will spread with traffic and cannot be practicably retrieved.	USDI BLM 2008, Appendix I – Water, R 63, p. 279 ODEQ 2005, NS-3	OAR 629-625-0320-ODF, Stream Crossing Structures OAR 635-412-0035–ODFW, Fish Passage Criteria ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 28	Use no-fill structures (e.g., portable mats, temporary bridges, and improved hardened crossings) for temporary stream crossings. When not practicable, design temporary stream crossings with the least amount of fill and construct with coarse material to facilitate removal upon completion.	OAR 629-625-0320 (2)	OAR 629-625-0320-ODF, Stream Crossing Structures OAR 635-412-0035–ODFW, Fish Passage Criteria ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 29	Remove temporary crossing structures promptly after use. Follow practices under the Closure/Decommissioning section for removing stream crossing drainage structures and reestablishing the natural drainage.	USDI BLM 2008, Appendix I – Water, R 65, p. 279 OAR 629-625-0430 (5)	OAR 629-625-0430-ODF, Stream Protection OAR 635-412-0035–ODFW, Fish Passage Criteria ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations			
	Surface Drainage					
R 30	Effectively drain the road surface by using crowning, insloping or outsloping, grade reversals (rolling dips), and waterbars or a combination of these methods. Avoid concentrated discharge onto fill slopes unless the fill slopes are stable and erosion-resistant.	USDI BLM 2008, Appendix I – Water, R 22, p. 272 EPA 2005, p. 3-41	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036			
R 31	Outslope temporary and permanent low volume roads to provide surface drainage on road gradients up to 6 percent unless there is a traffic hazard from the road shape.	USDI BLM 2008, Appendix I – Water, R 23, R 24, p. 273 EPA 2005, p. 3-42 USDA FS 2002 Chapter 13	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036			
R 32	Consider using broad-based drainage dips or lead-off ditches in lieu of cross drains for low volume roads. Locate these surface water drainage measures where they will not drain into wetlands, floodplains, and waters of the State.	USDI BLM 2008, Appendix I – Water, R 25, R 26, p. 273 EPA 2005, pp. 3-41 – 3-45 USDA FS 2002 Chapter 13	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036			
R 33	Avoid use of outside road berms unless designed to protect road fills from runoff. If road berms are used, breach to accommodate drainage where fill slopes are stable.	USDI BLM 2008, Appendix I – Water, R 27, p. 273 Gesford and Anderson 2006, pp. 3–7	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036			
R 34	Construct variable road grades and alignments (e.g., roll the grade and grade breaks) which limit water concentration, velocity, flow distance, and associated stream power.	USDI BLM 2008, Appendix I – Water, R 28, p. 273 Gesford and Anderson 2006, pp. 5–20 OAR 629-625-0310 (1)	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036			
R 35	Install underdrain structures when roads cross or expose springs, seeps, or wet areas rather than allowing intercepted water to flow down gradient in ditchlines.	USDI BLM 2008, Appendix I – Water, R 29, p. 273 OAR 629-625-0330 (5)	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036			
R 36	Design roads crossing low-lying areas so that water does not pond on the upslope side of the road. Provide cross drains at short intervals to ensure free drainage.	USDI BLM 2008, Appendix I – Water, R 19, p. 272 EPA 2005, p. 3-14, Bullet 1	OAR 629-625-0320-ODF, Stream Crossing Structures ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036			

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
R 37	Divert road and landing runoff water away from headwalls, slide areas, high landslide hazard locations, or steep erodible fill slopes.	USDI BLM 2008, Appendix I – Water, R 29, p. 273 OAR 629-625-0330 (2)	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 38	Design landings to disperse surface water to vegetated stable areas.	USDI BLM 2008, Appendix I – Water, R 30, p. 274	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
Cross Dra	ains		-
R 39	Locate cross drains to prevent or minimize runoff and sediment conveyance to waters of the State. Implement sediment reduction techniques such as settling basins, brush filters, sediment fences, and check dams to prevent or minimize sediment conveyance. Locate cross drains to route ditch flow onto vegetated and undisturbed slopes.	USDI BLM 2008, Appendix I – Water, R 33, p. 274 OAR 629-625-0330 (4)	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 40	Space cross drain culverts at intervals sufficient to prevent water volume concentration and accelerated ditch erosion. At a minimum, space cross drains at intervals referred to in the BLM Road Design Handbook 9113-1 (USDI BLM 2011), Illustration 11 – 'Spacing for Drainage Lateral.' Increase cross drain frequency through erodible soils, steep grades, and unstable areas.	USDI BLM 2008, Appendix I – Water, R 34, p. 274	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 41	Choose cross drain culvert diameter and type according to predicted ditch flow, debris and bedload passage expected from the ditch. Minimum diameter is 18".	USDI BLM 2008, Appendix I – Water, R 35, p. 274 Johansen <i>et al.</i> 1997, p. 3	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 42	Locate surface water drainage measures (e.g., cross drain culverts, rolling dips and water bars) where water flow will be released on convex slopes or other stable and non-erosive areas that will absorb road drainage and prevent sediment flows from reaching wetlands, floodplains, and waters of the State. Where practicable locate surface water drainage structures above road segments with steeper downhill grade. Locate cross drains at least 50 feet from the nearest stream crossing and allow for a sufficient non-compacted soil and vegetative filter.	USDI BLM 2008, Appendix I – Water, R 26, p. 273 Johansen <i>et al.</i> 1997, p. 3	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 43	Armor surface drainage structures (e.g., broad based dips and lead-off ditches) to maintain functionality in areas of erosive and low-strength soils.	USDI BLM 2008, Appendix I – Water, R 38, p. 275	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
R 44	Discharge cross drain culverts at ground level on non-erodible material. Install downspout structures or energy dissipaters at cross drain outlets or drivable dips	USDI BLM 2008, Appendix I – Water, R 39, R 40, p. 275 ODEQ 2005, RC-2	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1)
	where alternatives to discharging water onto loose material, erodible soils, fills, or steep slopes are not available.	Gesford and Anderson 2006, pp. 5–31	Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 45	Cut protruding 'shotgun' culverts at the fill surface or existing ground. Install downspout or energy dissipaters to prevent erosion.	USDI BLM 2008, Appendix I – Water, R 41, p. 275	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 46	Skew cross drain culverts 45–60 degrees from the ditchline and provide pipe gradient slightly greater than ditch gradient to reduce erosion at cross drain inlet.	BLM Road Design Handbook H9113-1 2009	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 47	Provide for unobstructed flow at culvert inlets and within ditch lines during and upon completion of road construction prior to the wet season.	OAR 629-625-0420	OAR 629-625-0330-ODF, Drainage ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
Timing of	f In-water Work	•	
R 48	Conduct all nonemergency in-water work during the ODFW instream work window, unless a waiver is obtained from permitting agencies. Avoid winter sediment and turbidity entering streams during in-water work to the extent practicable.	USDI BLM 2008, Appendix I – Water, R 44, p. 276, R 65, p. 279 Oregon guidelines for timing of in- water work to protect fish and wildlife resources ODFW 2008	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 49	Remove stream crossing culverts and entire in-channel fill material during ODFW instream work period.	OAR 629-625-0430 USDI BLM 2008, Appendix I – Water, R 93, p. 283 Oregon guidelines for timing of in- water work to protect fish and wildlife resources ODFW 2008	OAR 629-625-0650-ODF,Vacating Forest Roads ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
Low-wate	er Ford Stream Crossings		•
R 50	Harden low-water ford approaches with durable materials. Provide cross drainage on approaches. Limit ford crossings to the ODFW instream work period.	USDI BLM 2008, Appendix I – Water, R 67, p. 279 EPA 2005, p. 3-50	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 51	Restrict access to unimproved low-water stream crossings.	USDI BLM 2008, Appendix I – Water, R 69, p. 280 OAR 629-625-0430 (5)	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 52	Use permanent low-water fords (e.g., concrete and well-anchored concrete mats) in debris-flow susceptible streams.	USDI BLM 2008, Appendix I – Water, R 70, p. 280. EPA 2005, p. 3-50	OAR 629-625-0320-ODF, Stream Crossing Structures ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
Maintain	ing Water Quality - Non-native Invasive Pla	ants, including Noxious	
R 53	Locate equipment-washing sites in areas with no potential for runoff into wetlands, Riparian Reserve, floodplains, and waters of the State. Do not use solvents or detergents to clean equipment on site.	USDI BLM 2008, Appendix I – Water, R 75, p. 280 ODEQ 2005, NS-5	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
Water So	urce Development and Use	I	
R 54	Limit disturbance to vegetation and modification of streambanks when locating road approaches to in-stream water source developments. Surface these approaches with durable material. Employ erosion and runoff control measures.	USDI BLM 2008, Appendix I – Water, R 102, p. 285	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036 OAB 620 625 0430 ODE Stream Protection
R 55	Direct pass-through flow or overflow from in-channel and any connected off-channel water developments back into the stream.	USDI BLM 2008, Appendix I – Water, R 104, p. 285	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 56	Direct overflow from water harvesting ponds to a safe non-eroding dissipation area, and not into a stream channel.	USDI BLM 2008, Appendix I – Water, R 105, p. 285	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
R 57	Limit the construction of temporary in- channel water drafting sites. Develop permanent water sources outside of stream channels and wetlands.	USDI BLM 2008, Appendix I – Water, R 106, p. 286 ODEQ 2005, NS-1	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 58	Do not place pump intakes on the substrate or edges of the stream channel. When placing intakes instream, place on hard surfaces (e.g., shovel and rocks) to minimize turbidity. Use a temporary liner to create intake site. After completion of use, remove liner and restore channel to natural condition.	USDI BLM 2008, Appendix I – Water, R 107, p. 286 ODEQ 2005, NS-1	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 59	Do not locate placement of road fill in the proximity of a public water supply intake (404(f) exemption criteria xi) in waters of the State.	USACOE (1972) 404(f) exemption criteria xi	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 60	Avoid water withdrawals from fish- bearing streams whenever practicable. Limit water withdrawals in ESA-listed fish habitat and within 1,500 feet of ESA-listed fish habitat to 10 percent of stream flow or less at the point of withdrawal, and in non- ESA-listed fish habitat to 50 percent or less at the point of withdrawal, based on a visual assessment by a fish biologist or hydrologist. The channel must not be dewatered to the point of isolating fish.	USDC NMFS 2013 ARBO II, p. 43 (NWR-2013-9664) USDA FS 2012, p. 146	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011
Erosion (Control Measures		OAR (20, (25, 0420 ODE Stream Directorian
R 61	During roadside brushing, remove vegetation by cutting rather than uprooting.	OAR 629-625-0430 (4)	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 62	Limit road and landing construction, reconstruction, or renovation activities to the dry season. Keep erosion control measures concurrent with ground disturbance to allow immediate stormproofing.	USDI BLM 2008, Appendix I – Water, R 9, p. 271	OAR 629-625-0440-ODF, Stabilization ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
R 63	Apply native seed and certified weed-free mulch to cut and fill slopes, ditchlines, and waste disposal sites with the potential for sediment delivery to wetlands, Riparian Reserve, floodplains and waters of the State. If needed to promote a rapid ground cover and prevent aggressive invasive plants, use interim erosion control non- native sterile annuals before attempting to restore natives. Apply seed upon completion of construction and as early as practicable to increase germination and growth. Reseed if necessary to accomplish erosion control. Select seed species that are fast-growing, provide ample ground cover, and have adequate soil-binding properties. Apply mulch that will stay in place and at site-specific rates to prevent erosion.	USDI BLM 2008, Appendix I – Water, R 17, p. 272	OAR 629-625-0440-ODF, Stabilization ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 64	Place sediment-trapping materials or structures such as straw bales, jute netting, or sediment basins at the base of newly constructed fill or side slopes where sediment could be transported to waters of the State. Keep materials away from culvert inlets or outlets.	USDI BLM 2008, Appendix I – Water, R 14, p. 271, R 21, p. 272 USDA FS 2002 Chapter 18	OAR 629-625-0440-ODF, Stabilization ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 65	Use biotechnical stabilization and soil bioengineering techniques to control bank erosion (e.g., commercially produced matting and blankets, live plants or cuttings, dead plant material, rock, and other inert structures).	USDI BLM 2008, Appendix I – Water, R 54, p. 277 USDA FS 2002, Chapters 18 and 20	OAR 629-625-0440-ODF, Stabilization ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 66	Suspend ground-disturbing activity if projected forecasted rain will saturate soils to the extent that there is potential for movement of sediment from the road to wetlands, floodplains, and waters of the State. Cover or temporarily stabilize exposed soils during work suspension. Upon completion of ground-disturbing activities, immediately stabilize fill material over stream crossing structures. Measures could include but are not limited to erosion control blankets and mats, soil binders, soil tackifiers, or placement of slash.	USDI BLM 2008, Appendix I – Water, R 57, p. 278, R 88, p. 282	OAR 629-625-0440-ODF, Stabilization ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 67	Apply fertilizer in a manner to prevent direct fertilizer entry to wetlands, Riparian Reserve, floodplains, and waters of the State.	OAR 629-625-0440 Aquatic Resources Biological Opinion NMFS-ARBO 2013	OAR 629-625-0440-ODF, Stabilization ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036

BMP	Best Management Practices	Source	Water Quality Standards and Regulations
Number Road Use	and Dust Abatement		
R 68	Apply water or approved road surface stabilizers/dust control additives to reduce surfacing material loss and buildup of fine sediment that can enter into wetlands, floodplains and waters of the State. Prevent entry of road surface stabilizers/dust control additives into waters of the State during application. For dust abatement, limit applications of lignin sulfonate to a maximum rate of 0.5 gal/yd ² of road surface, assuming a 50:50 (lignin sulfonate to water) solution.	USDI BLM 2008, Appendix I – Water, R 76, p. 281 ODEQ 2005, EP-13 Western Oregon Programmatic 2011	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
Road Ma	intenance		
R 69	Prior to the wet season, provide effective road surface drainage maintenance. Clear ditch lines in sections where there is lowered capacity or obstructed by dry ravel, sediment wedges, small failures, or fluvial sediment deposition. Remove accumulated sediment and blockages at cross-drain inlets and outlets. Grade natural surface and aggregate roads where the surface is uneven from surface erosion or vehicle rutting. Restore crowning, outsloping or insloping for the road type for effective runoff. Remove or provide outlets through berms on the road shoulder. After ditch cleaning prior to hauling, allow vegetation to reestablish or use sediment entrapment measures (e.g., sediment trapping blankets and silt fences).	USDI BLM 2008, Appendix I – Water, R 81, R 84, R 85, p. 281 OAR 629-625 0600 (2-4) EPA 2005, pp. 3-61 – 3-62	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 70	Retain ground cover in ditch lines, except where sediment deposition or obstructions require maintenance.	USDI BLM 2008, Appendix I – Water, R 86, p. 282	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 71	Maintain water flow conveyance, sediment filtering and ditch line integrity by limiting ditch line disturbance and groundcover destruction when machine cleaning within 200 feet of road stream crossings.	USDA FS 2012, pp. 113–114. EPA 2005, p. 3-62	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 72	Avoid undercutting of cut-slopes when cleaning ditch lines.	USDI BLM 2008, Appendix I – Water, R 78, p. 281 EPA 2005, p. 3-62	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 73	Remove and dispose of slide material when it is obstructing road surface and ditch line drainage. Place material on stable ground outside of wetlands, Riparian Reserve, floodplains, and waters of the State. Seed with native seed and weed-free mulch.	USDI BLM 2008, Appendix I – Water, R 79, p. 281 OAR 629-625-0600 (6)	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
R 74	Do not sidecast loose ditch or surface material where it can enter wetlands, Riparian Reserve, floodplains, and waters of the State.	USDI BLM 2008, Appendix I – Water, R 80, p. 281 OAR 629-625-0600 (7)	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 75	Retain low-growing vegetation on cut-and- fill slopes.	USDI BLM 2008, Appendix I – Water, R 86, p. 282 EPA 2005, EP-6	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 76	Seed and mulch cleaned ditch lines and bare soils that drain directly to wetlands, floodplains, and waters of the State, with native species and weed-free mulch.	USDI BLM 2008, Appendix I – Water, R 78, p. 281	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
Road Sto	rmproofing	r —	1
R 77	Inspect and maintain culvert inlets and outlets, drainage structures and ditches before and during the wet season to diminish the likelihood of plugged culverts and the possibility of washouts.	USDI BLM 2008, Appendix I – Water, R 81, R 82, p. 281 OAR 629-625-0600 (3)	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 78	Repair damaged culvert inlets and downspouts to maintain drainage design capacity.	USDI BLM 2008, Appendix I – Water, R 82, p. 281 OAR 629-625-0600 (3)	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 79	Blade and shape roads to conserve existing aggregate surface material, retain or restore the original cross section, remove berms and other irregularities that impede effective runoff or cause erosion, and ensure that surface runoff is directed into vegetated, stable areas.	USDI BLM 2008, Appendix I – Water, R 84, p. 281 OAR 629-625-0600 (4)	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 80	Stormproof open resource roads receiving infrequent maintenance to reduce road erosion and reduce the risk of washouts by concentrated water flows. Stormproof temporary roads if retained over winter.	USDI BLM 2008, Appendix I – Water, R 87, p. 282 OAR 629-625-0600 (2)	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 81	Suspend stormproofing/decommissioning operations and cover or otherwise temporarily stabilize all exposed soil if conditions develop that cause a potential for sediment-laden runoff to enter a wetland, floodplain, or waters of the State. Resume operations when conditions allow turbidity standards to be met.	USDI BLM 2008, Appendix I – Water, R 88, p. 282	OAR 629-625-0600-ODF, Road Maintenance ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
	sure and Decommissioning		
R 82	Inspect closed roads to ensure that vegetation stabilization measures are operating as planned, drainage structures are operational, and non-native invasive plants, including noxious weeds, are not providing erosion control. Conduct vegetation treatments and drainage structure maintenance as needed.	OAR 629-625-0650 (2)	OAR 629-625-0650-ODF, Vacating Forest Roads ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 83	Decommission temporary roads upon completion of use.	USDI BLM 2008, Appendix I – Water, R 90, p. 283	OAR 629-625-0650-ODF, Vacating Forest Roads ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 84	Prevent use of vehicular traffic utilizing methods such as gates, guard rails, earth/log barricades, to reduce or eliminate erosion and sedimentation due to traffic on roads.	USDI BLM 2008, Appendix I – Water, R 91, p. 283 OAR 629-625-0650 (2)	OAR 629-625-0650-ODF, Vacating Forest Roads ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 85	Convert existing drainage structures such as ditches and cross drain culverts to a long-term maintenance free drainage configuration such as an outsloped road surface and waterbars.	USDI BLM 2008, Appendix I – Water, R 92, p. 283 OAR 629-625-0650 (3)	OAR 629-625-0650-ODF, Vacating Forest Roads ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 86	Place and remove temporary stream crossings during the dry season, without overwintering, unless designed to accommodate a 100-year flood event. See also R 49.	OAR 629-625-0430 (5)	OAR 629-625-0430-ODF, Stream Protection ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
R 87	Place excavated material from removed stream crossings on stable ground outside of wetlands, Riparian Reserve, floodplains, and waters of the State. In some cases, the material could be used for recontouring old road cuts or be spread across roadbed and treated to prevent erosion.	USDI BLM 2008, Appendix I – Water, R 94, p. 284	OAR 629-625-0650-ODF, Vacating Forest Roads ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 88	Reestablish stream crossings to the natural stream gradient. Excavate sideslopes back to the natural bank profile. Reestablish natural channel width and floodplain.	USDI BLM 2008, Appendix I – Water, R 95, p. 284	OAR 629-625-0650-ODF, Vacating Forest Roads ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 89	Install cross ditches or waterbars upslope from stream crossing to direct runoff and potential sediment to the hillslope rather than deliver it to the stream.	USDI BLM 2008, Appendix I – Water, R 96, p. 284 OAR 629-625-0650 (3)	OAR 629-625-0650-ODF, Vacating Forest Roads ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
R 90	Following culvert removal and prior to the wet season, apply erosion control and sediment trapping measures (e.g., seeding, mulching, straw bales, jute netting, and native vegetative cuttings) where sediment can be delivered into wetlands, Riparian Reserve, floodplains, and waters of the	USDI BLM 2008, Appendix I – Water, R 97, p. 284 OAR 629-625-0650 (3)	OAR 629-625-0650-ODF, Vacating Forest Roads ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7)
R 91	State. Implement tillage measures, including ripping or subsoiling to an effective depth. Treat compacted areas including the roadbed, landings, construction areas, and spoils sites.	USDI BLM 2008, Appendix I – Water, R 98, p. 285	Turbidity OAR 340-041-0036 OAR 629-625-0650-ODF, Vacating Forest Roads ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 92	After tilling the road surface, pull back unstable road fill and end-haul or contour to the natural slopes.	USDI BLM 2008, Appendix I – Water, R 99, p. 285	OAR 629-625-0650-ODF, Vacating Forest Roads ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
Wet-sease	on Road Use		
R 93	On active haul roads, during the wet season, use durable rock surfacing and sufficient rock depth to resist rutting or development of sediment on road surfaces that drain directly to wetlands, floodplains, and waters of the State.	USDI BLM 2008, Appendix I – Water, R 71, p. 280 OAR 629-625-0700 (2)	OAR 629-625-0700-ODF, Wet Weather Road Use ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7)
R 94	Prior to winter hauling activities, implement structural road treatments such as: increasing the frequency of cross drains, installing sediment barriers or catch basins, applying gravel lifts or asphalt road surfacing at stream crossing approaches, and armoring ditch lines.	USDI BLM 2008, Appendix I – Water, R 72, p. 280 OAR 629-625-0700 (2)	Turbidity OAR 340-041-0036 OAR 629-625-0700-ODF, Wet Weather Road Use ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 95	Remove snow on surfaced roads in a manner that will protect the road and adjacent resources. Retain a minimum layer (4") of compacted snow on the road surface. Provide drainage through the snow bank at periodic intervals to allow snowmelt to drain off the road surface.	USDI BLM 2008, Appendix I – Water, R 74, p. 280 BLM snow removal letter	OAR 629-625-0700-ODF, Wet Weather Road Use ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 96	Avoid removing snow from unsurfaced roads where runoff drains to waters of the State.	USDA FS 2012, pp. 120–123 EPA 2005, p. 3-80	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 97	Maintain road surface by applying appropriate gradation of aggregate and suitable particle hardness to protect road surfaces from rutting and erosion under active haul where runoff drains to wetlands, Riparian Reserve, floodplains, and waters of the State.	USDI BLM 2008, Appendix I – Water, R 71, p. 280 OAR 629-625-0700 (2)	OAR 629-625-0700-ODF, Wet Weather Road Use ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
R 98	To reduce sediment tracking from natural surface roads during active haul, provide a gravel approach before entrance onto surfaced roads.	EPA 2005, pp. 3-57 – 3-58	OAR 629-625-0700-ODF, Wet Weather Road Use ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
R 99	Install temporary culverts and washed rock on top of low-water ford to reduce vehicle contact with water during active haul. Remove culverts promptly after use.	USDA FS 2012, pp. 119–120	OAR 629-625-0700-ODF, Wet Weather Road Use ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036

Timber Harvest Activities

Table C-2.	Best management	practices	for timber	harvest activities
	Dost management	practices	ior uniter	

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
Cable Ya	rding		
TH 01	 Design yarding corridors crossing streams to limit the number of such corridors, using narrow widths, and using the most perpendicular orientation to the stream feasible. Minimize yarding corridor widths and space corridors as far apart as is practicable given physical and operational limitations, through practices such as setting limitations on corridor width, corridor spacing, or the amount of corridors in an area. For example, such practices could include, as effective and practicable: Setting yarding corridors at 12–15 foot maximum widths, and Setting corridor spacing where they cross the streams to no less than 100 feet apart when physical, topography, or operational constraints demand, with an overall desire to keep an average spacing of 200 feet apart. 	USDI BLM 2008, Appendix I – Water, TH 2, p. 287	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036 Temperature OAR 340-041-0028
TH 02	Directionally fall trees to lead for skidding and skyline yarding to minimize ground disturbance when moving logs to skid trails and skyline corridors.	USDI BLM 2008, Appendix I – Water, TH 17, p. 289	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 03	Require full suspension over flowing streams, non-flowing streams with highly erodible bed and banks, and jurisdictional wetlands.	USDI BLM 2008, Appendix I – Water, TH 3, p. 287	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 04	When logging downhill into Riparian Reserve, design the logging system to prevent converging yarding trails from intersecting the stream network.	USDI BLM 2008, Appendix I – Water, TH 4, p. 287	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
TH 05	Prevent streambank and hillslope disturbance on steep slopes (generally > 60 percent) by requiring full-suspension within 50 feet of definable stream channels. Yard the remaining areas across the Riparian Reserve using at least one-end suspension.	USDI BLM 2008, Appendix I – Water, TH 5, p. 287	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 06	Implement erosion control measures such as waterbars, slash placement, and seeding in cable yarding corridors where the potential for erosion and delivery to waterbodies, floodplains, and wetlands exists.	USDI BLM 2008, Appendix I – Water, TH 6, p. 288	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
Ground-b	ased Harvesting		
TH 07	Exclude ground-based equipment on hydric soils, defined by the Natural Resources Conservation Service.	USDI BLM 2008, Appendix I – Water, TH 8, p. 288	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 08	Limit designated skid trails for thinning or regeneration harvesting to \leq 15 percent of the harvest unit area to reduce displacement or compaction to acceptable limits.	Soil Quality Standards USDA FS 1998	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 09	Limit width of skid roads to single width or what is operationally necessary for the approved equipment. Where multiple machines are used, provide a minimum- sized pullout for passing.	USDI BLM 2008, Appendix I – Water, TH 10, p. 288	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 10	Ensure leading-end of logs is suspended when skidding.	USDI BLM 2008, Appendix I – Water, TH 11, p. 288	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 11	Restrict non-road, in unit, ground-based equipment used for harvesting operations to periods of low soil moisture; generally from May 15 to Oct 15. Low soil moisture varies by texture and is based on site- specific considerations. Low soil moisture limits will be determined by qualified specialists to determine an estimated soil moisture and soil texture. ⁴⁶	USDI BLM 2008, Appendix I – Water, TH 12, p. 288	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 12	Incorporate existing skid trails and landings as a priority over creating new trails and landings where feasible, into a designated trail network for ground-based harvesting equipment, consider proper spacing, skid trail direction and location relative to terrain and stream channel features.	USDI BLM 2008, Appendix I – Water, TH 13, p. 289	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036

⁴⁶ Soil moisture is the ratio of the weight of the water in the soil to the weight of the solids, expressed as a percentage.

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
TH 13	Limit non-specialized skidders or tracked equipment to slopes less than 35 percent, except when using previously constructed trails or accessing isolated ground-based harvest areas requiring short trails over steeper pitches. Also, limit the use of this equipment when surface displacement creates trenches, depressions, excessive removal of organic horizons, or when disturbance would channel water and sediment as overland flow.	USDI BLM 2008, Appendix I – Water, TH 14, p. 289	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 14	Limit the use of specialized ground-based mechanized equipment (those machines specifically designed to operate on slopes greater than 35 percent) to slopes less than 50 percent, except when using previously constructed trails or accessing isolated ground-based harvesting areas requiring short trails over steeper pitches. Also, limit the use of this equipment when surface displacement creates trenches, depressions, excessive removal of organic horizons, or when disturbance would channel water and sediment as overland flow.	USDI BLM 2008, Appendix I – Water, TH 15, p. 289	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 15	Designate skid trails in locations that channel water from the trail surface away from waterbodies, floodplains, and wetlands, or unstable areas adjacent to them.	USDI BLM 2008, Appendix I – Water, TH 16, p. 289.	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 16	Apply erosion control measures to skid trails and other disturbed areas with potential for erosion and subsequent sediment delivery to waterbodies, floodplains, or wetlands. These practices may include seeding, mulching, water barring, tillage, and woody debris placement. Use guidelines from the road decommissioning section.	USDI BLM 2008, Appendix I – Water, TH 18, p. 289	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 17	Construct waterbars on skid trails using guidelines in Table C-6 where potential for soil erosion or delivery to waterbodies, floodplains, and wetlands exists.	USDI BLM 2008, Appendix I – Water, TH 19, p. 289	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 18	Subsoil skid trails, landings, or temporary roads where needed to achieve no more than 20 percent detrimental soil conditions, and minimize surface runoff, improve soil structure, and water movement through the roadbed. See also R 92–93.	USDI BLM 2008, Appendix I – Water, R 98, p. 285	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 19	Block skid trails to prevent public motorized vehicle and other unauthorized use at the end of seasonal use.	USDI BLM 2008, Appendix I – Water, TH 21, p. 290	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 20	Allow harvesting operations (cutting and transporting logs) when ground is frozen or adequate snow cover exists to prevent soil compaction and displacement.	USDI BLM 2008, Appendix I – Water, TH 12, p. 288	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
TH 21	Minimize the area where more than half of the depth of the organically-enriched upper horizon (topsoil) is removed when conducting forest management operations.	Soil Quality Standards USDA FS 1998	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 22	Maintain at least the minimum percent of effective ground cover needed to control surface erosion, as shown in Table C-3 , following forest management operations. Ground cover may be provided by vegetation, slash, duff, medium to large gravels, cobbles, or biological crusts.	Soil Quality Standards USDA FS 1998	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
Helicopte	r		
TH 23	Consider the use of helicopter or aerial logging systems to prevent water quality impacts from road construction or ground- based timber yarding, where other BMPs would be more costly or have limited effectiveness.	USDI BLM 2008, Appendix I – Water, TH 23, p. 290	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036 Temperature OAR 340-041-0028
Horse			
TH 24	Within Riparian Reserve, limit horse logging to slopes less than 20 percent.	USDI BLM 2008, Appendix I – Water, TH 24, p. 290	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
TH 25	Construct waterbars on horse skid trails when there is potential for soil erosion and delivery to waterbodies, floodplains, and wetlands.	USDI BLM 2008, Appendix I – Water, TH 25, p. 290	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036

Table C-3. Soil cover based on erosion hazard ratings.

NRCS Erosion	Minimum Percent Effective	Minimum Percent Effective
Hazard Rating*	Ground Cover – Year 1	Ground Cover – Year 2
Very Severe	60%	75%
Severe	45%	60%
Moderate	30%	40%
Slight	20%	30%

* Rating obtained from Natural Resources Conservation Services County Soil Survey information by map unit.

Silvicultural Activities

Table C-4. Best management practices for planting, pre-commercial	thinning, and fertilizat	10n.

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
Planting and Pre-commercial Thinning			
S 01	Limit the crossing of stream channels with motorized support vehicles (e.g., OHVs) and mechanized equipment to existing road crossings or temporary ford crossings to the ODFW instream work period, unless a waiver is obtained from permitting agencies.	USDI BLM 2008, Appendix I – Water, S 1, p. 291	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
S 02	Scatter treatment debris on disturbed soils and water bar any equipment access trails that could erode and deposit sediment in waterbodies, floodplains, and wetlands.	USDI BLM 2008, Appendix I – Water, S 4, p. 291	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
Fertilizati	on		
S 03	For streams and waterbodies that support domestic use, apply fertilizer further than 100 feet from the edge of the active channel or shoreline.	USDI BLM 2008, Appendix I – Water, S 5, p. 291	EPA 440/5-86-001,-10 mg/L nitrate nitrogen for domestic water supply. ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Toxic Substances OAR 340-041-0033
S 04	Locate storage, transfer, and loading sites outside Riparian Reserve and separated from hydrological connections (e.g., road ditches that are linked to stream channels).	USDI BLM 2008, Appendix I – Water, S 6, p. 291	EPA 822-R-13-001 2013,-salmonid acute criterion, 17 mg total ammonia nitrogen/L at pH 7 and temperature of 20 °C. ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Toxic Substances OAR 340-041-0033

Fire and Fuels Management

Table C-5. Best management	practices f	for fire and	fuel management.
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BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
Underburn, Jackpot Burn, and Broadcast Burn			
F 01	Locate fire lines so that open meadows associated with streams do not burn, unless prescribed for restoration.	USDI BLM 2008, Appendix I – Water, F 1, p. 293	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036 Temperature OAR 340-041-0028
F 02	Reduce fuel loads by whole tree yarding, and piling material, as necessary, prior to under burning in dry forest types where fuel loads are elevated.	USDI BLM 2008, Appendix I – Water, F 2, p. 293	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036 Temperature OAR 340-041-0028

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
F 03	Avoid burning of large woody material that is touching the high water mark of a waterbody or that may be affected by high flows.	USDI BLM 2008, Appendix I – Water, F 3, p. 293	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036 Temperature OAR 340-041-0028
F 04	Avoid delivery of chemical retardant foam or additives to waterbodies, and wetlands. Store and dispose of ignition devices/ materials (e.g., flares and plastic spheres) outside Riparian Reserve or a minimum of 150 feet from waterbodies, floodplains, and wetlands. Maintain and refuel equipment (e.g., drip torches and chainsaws) a minimum of 100 feet from waterbodies, floodplains, and wetlands. Portable pumps can be refueled on-site within a spill containment system.	USDI BLM 2008, Appendix I – Water, F 4, p. 293	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Toxic Substances OAR 340-041-0033
F 05	Limit fire lines inside Riparian Reserve. Construct fire lines by hand on all slopes greater than 35 percent and inside the Riparian Reserve inner zone. Use erosion control techniques such as tilling, waterbarring, or debris placement on fire lines when there is potential for soil erosion and delivery to waterbodies, floodplains, and wetlands. Space the waterbars as shown in Table C-6 . Avoid placement of fire lines where water would be directed into waterbodies, floodplains, wetlands, headwalls, or areas of instability.	USDI BLM 2008, Appendix I – Water, F 5, p. 294	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
F 06	In broadcast burning, consume only the upper horizon organic materials and allow no more than 15 percent of the burned area mineral soil surface to change to a reddish color.	Soil Quality Standards USDA FS 1998	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
Pile and I	Burn	ſ	
F 07	Avoid burning piles within 35 feet of a stream channel.	USDI BLM 2008, Appendix I – Water, F 6, p. 294	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
F 08	Avoid creating piles greater than 16 feet in height or diameter. Pile smaller diameter materials and leave pieces > 12" diameter within the unit. Reduce burn time and smoldering of piles by extinguishment with water and tool use.	Soil Quality Standards USDA FS 1998	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
F 09	When burning machine-constructed piles, preferably locate and consume organic materials on landings or roads. If piles are within harvested units and more than 15 percent of the burned area mineral soil (the portion beneath the pile) surface changes to a reddish color, then consider that amount of area towards the 20 percent detrimental soil disturbance limit.	Soil Quality Standards USDA FS 1998	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
	al and Manual Fuels Treatments	I	L
F 10	Do not operate ground-based machinery for fuels reduction within 50 feet of streams (slope distance), except where machinery is on improved roads, designated stream crossings, or where equipment entry into the 50-foot zone would not increase the potential for sediment delivery into the stream. Do not operate ground-based machinery for fuels reduction on slopes > 35 percent. Mechanical equipment with tracks may be used on short pitch slopes of greater than 35 percent but less than 45 percent when necessary to access benches of lower gradient (length determined on a site- specific basis, generally less than 50 feet (slope distance)).	USDI BLM 2008, Appendix I – Water, F 7, p. 294	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
F 11	Use temporary stream crossings if necessary to access the opposite side with any equipment or vehicles (including OHVs). Follow Temporary Stream Crossing practices under Roads section.	USDI BLM 2008, Appendix I – Water, F 8, p. 294	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
F 12	Place residual slash on severely burned areas, where there is potential for sediment delivery into waterbodies, floodplains, and wetlands.	USDI BLM 2008, Appendix I – Water, F 9, p. 294	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
Wildfire S	Suppression		
F 13	Limit fire lines inside Riparian Reserve. Construct fire lines by hand on all slopes greater than 35 percent and inside the Riparian Reserve Inner Zone. Limit heavy equipment to slopes less than 35 percent. Locate fire lines to minimize directing water into waterbodies, wetlands, headwalls, or areas of instability. Use erosion control techniques such as tilling, waterbarring, or debris placement on fire lines when there is potential for soil erosion and delivery to waterbodies, floodplains, and wetlands. Space waterbars as shown in Table C-6 . Block dozer lines with an approved barricade or scattered slash to preclude public motorized vehicle use.	USDI BLM 2008, Appendix I – Water, F 5, p. 294, F 11, p. 295	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
F 14	Avoid cutting logs that extend into the stream channel. Fall snags in the Riparian Reserve towards the stream channel when felling is necessary for safety or fire suppression activities.	USDI BLM 2008, Appendix I – Water, F 12, p. 295	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
F 15	Avoid locating incident bases, camps, helibases, staging areas, constructed helispots, and other centers for incident activities in Riparian Reserve or within 200 feet of any waterbody, floodplain, or wetland. Allow water drafting sites for engines and tankers.	USDI BLM 2008, Appendix I – Water, F 13, p. 295	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1)) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036 Temperature OAR 340-041-0028
F 16	Locate and maintain portable sanitation facilities at incident bases, camps (including spike/remote camps), helibases, staging areas, constructed helispots, and other centers for incident activities in accordance with State and local regulations.	USDI BLM 2008, Appendix I – Water, F 14, p. 295	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Bacteria OAR 340-041-0009
F 17	Avoid application of chemical retardant, foam, or other chemicals to waterways, maintain a 300 ft. buffer (FA-IM-2008- 029), unless the wildfire is deemed a threat to human safety or private property or where use is essential for wildfire control, as determined by the Incident Commander. Apply aerial retardant adjacent to Riparian Reserve by making parallel passes.	USDI BLM 2008, Appendix I – Water, F 15, p. 295	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Toxic Substances OAR 340-041-0033

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
	y Stabilization or Rehabilitation		
F 18	 Implement emergency fire stabilization or rehabilitation treatments to accomplish erosion control as quickly as practicable and before the wet season. Soil and water conservation practices may include, but are not restricted to: Seeding or planting native vegetation for short-term cover development and long-term recovery, unless not available in quantities necessary for the emergency response. Mulching with straw, wood chips, or other suitable material. To avoid introducing non-native invasive plants, including noxious weeds when mulching, use certified weed-free straw mulch or rice straw where available. Placing straw wattles on the contour at adequate spacing between each row to capture eroded material without overflowing. Embed to the surface of the soil in slight trench to prevent undermining. Placing and anchoring log erosion barriers similarly to straw wattles. Spreading available cut vegetation or slash on bare soils. Placing trash racks for debris above road drainage structures. Installing drainage structures, such as waterbars or drainage dips, on fire lines, fire roads, and other cleared areas according to guidelines in Table C-6 (Waterbar spacing by gradient and erosion class). Repairing damaged road drainage facilities, such as flattened or ripped culvert ends, or burned out plastic pipes, or cleaning ditch lines of materials that impede natural flow. Blocking or decommissioning roads and trails. 	USDI BLM 2008, Appendix I – Water, F 16, p. 296 Interagency Burned Area Emergency Response Guidebook; Interpretation of Department of the Interior 620 DM 3 and USDA Forest Service Manual 2523 For the Emergency Stabilization of Federal and Tribal Trust Lands Version 4.0 February 2006	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
Post-Fire	Road Repair		
F 19	 Implement emergency fire rehabilitation treatments to accomplish erosion control as quickly as practicable and before the wet season. Soil and water conservation practices may include, but are not restricted to: Reducing road system hydrologic conductivity though proper grading, culvert spacing, and installing drivable dips. Replacing culverts to increase peak flow capacity of stream crossing culverts to accommodate the 100-year design flood. Preventing culvert plugging. Correcting stream diversions. 	USDI BLM 2008, Appendix I – Water, F 17, p. 297 Interagency Burned Area Emergency Response Guidebook; Interpretation of Department of the Interior 620 DM 3 (USDI BLM 2006) and USDA Forest Service Manual 2523 For the Emergency Stabilization of Federal and Tribal Trust Lands Version 4.0 (USDA FS <i>et al.</i> 2006)	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036

Table C-6. Water bar spacing by gradient and erosion class.

Gradient	Water Bar Spacing* By Erosion Class [†]			
(Percent)	High (Feet)	HighModerate(Feet)(Feet)		
2-5%	200	300	(Feet) 400	
6–10%	150	200	300	
11-15%	100	150	200	
16-20%	75	100	150	
21-35%	50	75	100	
36+%	50	50	50	

* Spacing is determined by slope distance and is the maximum allowed for the grade.

† The erosion classes include the following rock types:

High: Granite, sandstone, andesite porphyry, glacial or alluvial deposits, soft matrix conglomerate, volcanic ash, and pyroclastics

Moderate: Basalt, andesite, quartzite, hard matrix conglomerate, and rhyolite **Low:** Metasediments, metavolcanics, and hard shale

Surface Source Water for Drinking Water

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
SW 01	Plan, locate, design, construct, operate, inspect, and maintain sanitary facilities to minimize water contamination.	USDI BLM 2008, Appendix I – Water, SW 1, p. 299	ODEQ-Water Pollution: Bacteria OAR 340-041-0009 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (13)
SW 02	Locate contractor camps outside DEQ sensitive zones in drinking water source areas for public water systems. If this is not practicable, require self-contained sanitary facilities.	USDI BLM 2008, Appendix I – Water, SW 2, p. 299 ODEQ Drinking Water Protection Program ⁴⁷	ODEQ–Water Pollution: Bacteria OAR 340-041-0009 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (13)
SW 03	Require self-contained sanitary facilities in surface source water watersheds, when long-term camping (greater than 14 days) is involved with contract implementation.	USDI BLM 2008, Appendix I – Water, SW 3, p. 299	ODEQ–Water Pollution: Bacteria OAR 340-041-0009 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (13)
SW 04	Provide self-contained sanitary facilities when there is high recreational use (almost continuous occupancy) inside DEQ sensitive zones within drinking water source areas for public water systems, known domestic source water watersheds, or Riparian Reserve inner zone.	USDI BLM 2008, Appendix I – Water, SW 4, p. 299 ODEQ Drinking Water Protection Program ⁴⁷	ODEQ–Water Pollution: Bacteria OAR 340-041-0009 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (13)
SW 05	Locate pack and riding facilities outside DEQ sensitive zones within drinking water source areas for public water systems, known domestic source water watersheds, or Riparian Reserve inner zone.	USDI BLM 2008, Appendix I – Water, SW 5, p. 299 ODEQ Drinking Water Protection Program ⁴⁷	ODEQ–Water Pollution: Bacteria OAR 340-041-0009 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (13)
SW 06	Do not allow surface occupancy within 200 feet of a known domestic water source or within DEQ sensitive zones in drinking water source areas for public water systems.	USDI BLM 2008, Appendix I – Water, SW 6, p. 299 ODEQ Drinking Water Protection Program ⁴⁷	ODEQ–Water Pollution: Bacteria OAR 340-041-0009 Toxic Substances OAR 340-041-0033 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (13)
SW 07	Do not apply sewage sludge as a soil amendment within drinking water source areas for public water systems, known domestic source water watersheds, or Riparian Reserve.	USDI BLM 2008, Appendix I – Water, SW 7, p. 300 ODEQ Drinking Water Protection Program ⁴⁷	ODEQ-Water Pollution: Bacteria OAR 340-041-0009 Toxic Substances OAR 340-041-0033 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (13)

Table C-7. Best management	practices for sur	face source water for	drinking water protection
Table C -7. Dest management	practices for sur	face source water for	uning water protection.

⁴⁷ <u>http://www.deq.state.or.us/wq/dwp/swcountymap.htm</u>

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
SW 08	Avoid loading or storing chemical, fuel, or fertilizer in DEQ sensitive zones within drinking water source areas for public water systems, known domestic source water watersheds, or Riparian Reserve inner zone.	USDI BLM 2008, Appendix I – Water, SW 8, p. 300 ODEQ Drinking Water Protection Program ⁴⁸	ODEQ–Water Pollution: Toxic Substances OAR 340-041-0033 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (13)
SW 09	Conduct equipment maintenance outside DEQ sensitive zones within drinking water source areas for public water systems, known domestic source water watersheds, or Riparian Reserve inner zone.	USDI BLM 2008, Appendix I – Water, SW 9, p. 300 ODEQ Drinking Water Protection Program ⁴⁸	ODEQ–Water Pollution: Toxic Substances OAR 340-041-0033 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (13)
SW 10	Use non-oil-based dust suppressants within surface source water watersheds.	USDI BLM 2008, Appendix I – Water, SW 10, p. 300	ODEQ–Water Pollution: Toxic Substances OAR 340-041-0033 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (13)
SW 11	Use fire retardant and surfactants as a last resort in fire suppression activities within surface source water watersheds.	USDI BLM 2008, Appendix I – Water, SW 11, p. 300	ODEQ–Water Pollution: Toxic Substances OAR 340-041-0033 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (13)

⁴⁸ http://www.deq.state.or.us/wq/dwp/swcountymap.htm

Recreation

BMP	Best Management Practices	Source	Water Quality Standards and Regulations
Number		Source	Water Quanty Standards and Regulations
All Recrea	ation Facilities		
REC 01	Implement erosion control measures at recreation sites to stabilize exposed soils where water flows or sediment may reach waterbodies.	USDI BLM 2008, Appendix I – Water, REC 1, p. 301	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 02	Minimize development of recreation facilities that are not water-dependent (e.g., boat ramps and docks) in the Riparian Reserve.	USDI BLM 2008, Appendix I – Water, REC 2, p. 301	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Bacteria OAR 340-041-0009 Turbidity OAR 340-041-0036 Temperature OAR 340-041-0028
Developed	Recreation Sites		
REC 03	Use self-contained sanitary facilities at all developed recreational facilities, unless a sewage system and drain field is approved by ODEQ.	USDI BLM 2008, Appendix I – Water, REC 3, p. 301	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Bacteria OAR 340-041-0009
REC 04	When conducting recreation site maintenance, do not cut portions of logs or down woody material that fall across the active stream channel. Keep adequate lengths of material on the banks to anchor it in place. If not practicable to make the log stable, it may be removed.	USDI BLM 2008, Appendix I – Water, REC 5, p. 301	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
Water De	pendent Facilities		
REC 05	Construct boat ramps and approaches with hardened surfaces. Minimize riprap to a 4- foot width to protect concrete ramps. Docks must not be wider than 6 feet, and not include any treated wood.	USDI BLM 2008, Appendix I – Water, REC 6, p. 301	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
Off-highw	yay Vehicle (OHV) Trails		· · ·
REC 06	Locate new OHV trails on stable locations (e.g., ridge tops, benches, and gentle-to- moderate side slopes). Minimize trail construction on steep slopes where runoff could channel to a waterbody.	USDA FS 2012, pp. 91–92	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 07	Design, construct, and maintain trail width, grades, curves, and switchbacks suitable to the terrain and designated use. Use and maintain surfacing materials suitable to the site and use, to withstand traffic and to minimize runoff and erosion.	USDA FS 2012, pp. 91–92	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 08	Suspend construction or maintenance of trails where erosion and runoff into waterbodies would occur.	USDI BLM 2008, Appendix I – Water, REC 11, p. 302	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 09	Locate staging areas outside Riparian Reserve. Design or upgrade staging areas to prevent sediment/pollutant delivery to wetlands, floodplains, and waterbodies, (e.g., rocking or hardening and drainage through grading or shaping).	USDI BLM 2008, Appendix I – Water, REC 12, p. 302	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (12) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036

Table C-8. Best management practices for recreation management.

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
REC 10	Designate class of vehicle suitable for the trail location, width, trail surfaces, and waterbody crossings, to prevent erosion and potential sediment delivery.	USDA FS 2012, pp. 91–92	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
REC 11	Designate season of use if the trail bed is prone to erosion, rutting, gullying, or compaction, due to high soil moisture, standing water or snowmelt.	USDA FS 2012, pp. 91–92	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
REC 12	Use existing road crossings of streams and floodplains on low-volume roads and partially decommissioned roads that tie with the trail system, where safety permits.	USDA FS 2012, pp. 91–92	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036 Toxic Substances OAR 340-041-0033
REC 13	Minimize low-water stream crossings for constructed or existing trails. Cross streams on stable substrate (e.g., bedrock, cobble) in areas of low streambanks. Block alternate stream-crossing routes where OHV wheel slippage (acceleration/ braking) would tear down banks or deliver sediment.	USDI BLM 2008, Appendix I – Water, REC 7, p. 301	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036 Toxic Substances OAR 340-041-0033
REC 14	Avoid public motorized vehicle use in ponds and wetlands, and navigating up or down streams and side-channels. Use suitable barriers where feasible.	USDI BLM 2008, Appendix I – Water, REC 7, pp. 302–303	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036 Toxic Substances OAR 340-041-0033
REC 15	Design improved stream crossings (culverts and bridges) for the 100-year flood event. In streams containing native migratory fish, install culverts consistent with ODFW fish passage criteria (OAR 635-412-0035 (3)). In streams with ESA listed fish, stream crossings must also meet ARBO II (USDOC NMFS 2013 and USDI FWS 2013) fish passage criteria and state fish passage criteria. (See Roads and Landings section for stream crossing BMPs).	USDI BLM 2008, Appendix I – Water, REC 10, p. 302	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036 Toxic Substances OAR 340-041-0033
REC 16	In OHV bridge structures, avoid chemically treated materials at water level contact points where leachate or solids may enter waterbodies.	USDI BLM 2008, Appendix I – Water, REC 15, p. 302	ODEQ–Water Pollution: Toxic Substances OAR 340-041-0033 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (10) Toxic Substances OAR 340-041-0033
REC 17	Use a temporary flow diversion bypass to minimize downstream turbidity, when constructing in perennial stream crossings (See Roads and Landings section for Stream Crossing BMPs).	USDI BLM 2008, Appendix I – Water, REC 16, p. 302	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
REC 18	When constructing or maintaining trails within Riparian Reserve, do not cut the portion of logs or down woody material that extend into the active stream channel. Provide for adequate stabilization of the logs if not doing so would create a safety hazard.	USDI BLM 2008, Appendix I – Water, REC 8, p. 302	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
REC 19	Harden trail approaches to stream crossings using materials such as geotextile fabric and rock aggregate.	USDI BLM 2008, Appendix I – Water, REC 13, p. 302	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 20	Hydrologically disconnect trails from waterbodies to the extent practicable. Install drainage features (e.g., drain dips and lead-off ditches), on approaches to stream crossings as needed to divert runoff and reinforce with rock for longevity.	USDI BLM 2008, Appendix I – Water, REC 14, p. 302. USDA FS 2012, pp. 91–92	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 21	Where trails intersect road ditches, provide erosion resistant crossings. Divert water from the trail to keep from reaching wetlands, floodplains, and waterbodies.	USDI BLM 2008, Appendix I – Water, REC 18, p. 303	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 22	If trail width is too wide for the designated use (such as old roads converted to trails), consider tilling one side of the trail, covering with brush, and seeding or planting.	USDI BLM 2008, Appendix I – Water, REC 19, p. 303	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 23	Repair rills and gullies to keep sediment from reaching wetlands, floodplains, and waterbodies.	USDI BLM 2008, Appendix I – Water, REC 20, p. 303	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 24	Construct and repair water bars, drain dips, and lead-off ditches as needed. These features may need rock reinforcement to promote longevity. Self- maintaining drain dips or lead-off features are the preferred design.	USDI BLM 2008, Appendix I – Water, REC 21, p. 303	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 25	Monitor trail condition to identify surface maintenance and drainage needs to prevent or minimize sediment delivery to waterbodies.	USDA FS 2012, pp. 91–92	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 26	Close and rehabilitate unauthorized trails, where needed, to protect sensitive areas and water quality.	USDA FS 2012, pp. 91–92	ODEQ-Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036 Toxic Substances OAR 340-041-0033
Trails (Hi	king) When constructing or maintaining trails		
REC 27	within Riparian Reserve, do not cut any portion of logs or down woody material that extend into the active stream channel. Use alternative passage options, such as earthen ramps, small notch steps, or slight trail realignments, to facilitate maintenance of intact logs. Cut and stabilize if necessary for safe passage and safety.	USDI BLM 2008, Appendix I – Water, REC 23, p. 303	ODEQ–Water Pollution: Antidegradation OAR 340-041-004(1) Biocriteria OAR 340-041-0011 Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
Trail Clos	sure		ODEO. Water Pollution
REC 28	Remove existing stream crossings or bridges (See Road Decommissioning BMPs).	USDI BLM 2008, Appendix I – Water, REC 24, p. 303	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (8) Turbidity OAR 340-041-0036

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
REC 29	Position fill or waste material in a location that would avoid direct or indirect sediment discharge to streams or wetlands.	USDI BLM 2008, Appendix I – Water, REC 25, p. 304	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 30	Plant restored stream banks with native vegetation, using water-tolerant species where appropriate, then mulch.	USDI BLM 2008, Appendix I – Water, REC 26, p. 304	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
REC 31	Barricade and allow nearby vegetation to grow into closed trails.	USDI BLM 2008, Appendix I – Water, REC 27, p. 304	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
Dispersed	Recreation		
REC 32	Site camps for permitted group overnight camping greater than 150 feet from surface water.	USDI BLM 2008, Appendix I – Water, REC 28, p. 304	ODEQ–Water Pollution: Bacteria OAR 340-041-0009 Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (13)

Range Management

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
G 01	Fence water developments, including springs and seeps, unless other methods are available. Pipe overflow away from the developed source area.	USDI BLM 2008, Appendix I – Water, G 1, p. 305	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004 Statewide Narrative OAR 340-041-0007(1) Bacteria OAR 340-041-0009 Biocriteria OAR 340-041-0011 Dissolved Oxygen OAR 340-041-0016 Temperature OAR 340-041-0028 Turbidity OAR 340-041-0036
G 02	Do not locate salting areas within 0.25 mile of permanent water sources or Riparian Reserve.	USDI BLM 2008, Appendix I – Water, G 2, p. 305	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004 Statewide Narrative OAR 340-041-0007(1) Bacteria OAR 340-041-0009 Biocriteria OAR 340-041-0011 Dissolved Oxygen OAR 340-041-0016 Temperature OAR 340-041-0028 Turbidity OAR 340-041-0036
G 03	Locate new permanent livestock handling or management facilities (corrals, pens, or holding pastures) outside Riparian Reserve or 200 feet from waterbodies and on level ground where drainage would not enter surface waters. Make changes as necessary to existing facilities within Riparian Reserve to meet water quality standards and regulations.	USDI BLM 2008, Appendix I – Water, G 3, p. 305	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004 Statewide Narrative OAR 340-041-0007(1) Bacteria OAR 340-041-0009 Biocriteria OAR 340-041-0011 Dissolved Oxygen OAR 340-041-0016 Temperature OAR 340-041-0028 Turbidity OAR 340-041-0036

 Table C-9. Best management practices for livestock grazing.

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
G 04	 Apply specific livestock grazing strategies for riparian wetland areas, including timing, intensity, or exclusion for maintenance of proper functioning condition. Use one or more of the following features: Include the waterbodies, floodplains, and wetlands within a separate pasture. Fence or herd livestock out of waterbodies, floodplains, and wetlands for as long as necessary to allow vegetation to recover. Control the timing and intensity of grazing to keep livestock off stream banks when they are most vulnerable to damage and to coincide with the physiological needs of target plant species. Add more rest to the grazing cycle to increase plant vigor, allow stream banks to re-vegetate, or encourage more desirable plant species composition. Limit grazing intensity to a level that will maintain desired species composition and vigor. Permanently exclude livestock from those waterbodies, floodplains, and wetlands areas that are at high risk and have poor recovery potential, and when there is no practical way to protect them while grazing adjacent uplands. 	USDI BLM 2008, Appendix I – Water, G 4, p. 306	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004 Statewide Narrative OAR 340-041-0007(1) Bacteria OAR 340-041-0009 Biocriteria OAR 340-041-0011 Dissolved Oxygen OAR 340-041-0016 Temperature OAR 340-041-0028 Turbidity OAR 340-041-0036
G 05	Recover degraded waterbodies through adjustments to forage utilization levels, improved livestock distribution, and management through fencing, vegetation treatments, water source developments, or changes in season of use or livestock numbers.	USDI BLM 2008, Appendix I – Water, G 5, p. 306	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004 Statewide Narrative OAR 340-041-0007(1) Bacteria OAR 340-041-0009 Biocriteria OAR 340-041-0011 Dissolved Oxygen OAR 340-041-0016 Temperature OAR 340-041-0028 Turbidity OAR 340-041-0036

Salable Mineral Material Disposal

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
Salable M	linerals		
M 01	Locate stockpile sites on stable ground where the material would not move into waterbodies, floodplains, and wetlands.	USDI BLM 2008, Appendix I – Water, M 18, p. 309	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
	Locate, design, and construct salable mineral sites to control runoff and prevent or minimize sediment delivery to streams.	USDI BLM 2008, Appendix I – Water,	OAR 629-625-0500-ODF, Rock Pits and Quarries
M 02	Prevent overburden, solid wastes, drainage water or petroleum products from entering wetlands, Riparian Reserve, flood plains, and waters of the State.	M 18, p. 309 OAR 629-625-0500 1-5	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
M 03	Locate, design, and maintain settling ponds to contain sediment discharges.	USDI BLM 2008, Appendix I – Water, M 1, p. 309	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
M 04	When a quarry or rock pit is depleted or vacated, stabilize cutbanks, headwalls, and other surfaces to prevent surface erosion and landslides. Close roads, excavations, and crusher pads in accordance with Roads and Landings section. Remove all potential pollutants to prevent their entry into wetlands, Riparian Reserve, floodplains, and waters of the State.	OAR 629-625-0500 ODEQ 2005 NS - 6	OAR 629-625-0500-ODF, Rock Pits and Quarries ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036
M 05	Use erosion-reduction practices, such as seeding, mulching, silt fences, and woody debris placement, to limit erosion and transport of sediment to streams from quarries. Provide drainage from stockpiles and mineral sites, dispersed over stable vegetated areas rather than directly into stream channels. Grade all material sites, where practicable to conform with the surrounding topography prior to closure. Utilized topsoil as a medium for successful revegetation. Reseed and plant trees, where needed.	USDI BLM 2008, Appendix I – Water, M 22, p. 309	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Turbidity OAR 340-041-0036

 Table C-10. Best management practices for salable mineral material disposal.

Spill Prevention and Abatement

BMP Number	r		Water Quality Standards and Regulations
Operation	s Near Waterbodies		
SP 01	Take precautions to prevent leaks or spills of petroleum products (e.g., fuel, motor oil, and hydraulic fluid) from entering the waters of the State.	40 CFR 112 OAR 629-620- 0100(2)	 40 CFR 112 – Oil Pollution Prevention. Reportable quantity is a visible sheen where waterways are involved. OAR 629-620-0100-ODF, Chemical and Other Petroleum Product Rules ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (12) and (13) Biocriteria OAR 340-041-0011 Toxic Substances OAR 340-041-0033
SP 02	Take immediate action to stop and contain leaks or spills of chemicals and other petroleum products. Notify the Oregon Emergency Response System, through the District Hazard Materials specialist, of any spill that enters the waters of the State.	40 CFR 112 OAR 629-620- 0100(3), (4)	 40 CFR 112 – Oil Pollution Prevention. Reportable quantity is a visible sheen where waterways are involved. OAR 629-620-0100-ODF, Chemical and Other Petroleum Product Rules ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (12) and (13) Biocriteria OAR 340-041-0011 Toxic Substances OAR 340-041-0033

Table C-11	Rest management	nractices for s	nill	prevention and abatement.
	Dest management	practices for s	pm	

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
SP 03	Inspect and clean heavy equipment as necessary prior to moving on to the project site, in order to remove oil and grease, non-native invasive plants, including noxious weeds, and excessive soil. Inspect hydraulic fluid and fuel lines on heavy-mechanized equipment for proper working condition. Where practicable, maintain and refuel heavy equipment a minimum of 150 feet away from streams and other waterbodies. Refuel small equipment (e.g. chainsaws and water pumps) at least 100 feet from waterbodies (or as far as practicable from the waterbody where local site conditions do not allow a 100-foot setback) to prevent direct delivery of contaminants into a waterbody. Refuel small equipment from no more than 5-gallon containers. Use absorbent material or a containment system to prevent spills when re-fueling small equipment within the stream margins or near the edge of waterbodies. In the event of a spill or release, take all reasonable and safe actions are dependent on the nature of the material spilled. Use spill containment booms or as required by ODEQ. Have access to booms and other absorbent containment materials. Immediately remove waste or spilled hazardous materials (including but not limited to diesel, oil, hydraulic fluid) and contaminated soils near any stream or other waterbody, and dispose of it/them in accordance with the applicable regulatory standard. Notify Oregon Emergency Response System of any spill over the material reportable quantities, and any spill not totally cleaned up after 24 hours. Store equipment containing reportable quantities of toxic fluids outside of Riparian Reserve.	USDI BLM 2008, Appendix I – Water, SP 1, p. 311	40 CFR 112 – Oil Pollution Prevention. Reportable quantity is 42 U.S. gallons not involving waterways, a visible sheen where waterways are involved. ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (12) and (13) Biocriteria OAR 340-041-0011 Toxic Substances OAR 340-041-0033

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
SP 04	 If more than 42 gallons of fuel or combined quantity of petroleum product and chemical substances would be transported to a project site as project materials, implement the following precautions: Plan a safe route and material transfer sites so that all spilled material will be contained easily at that designated location. Plan an active dispatch system that can relay information to appropriate resources. Ensure a spill containment kit that can absorb and contain 55 gallons of petroleum product and chemical substances is readily available. Provide for immediate notification to OERS in the event of a spill. Have a radio-equipped vehicle lead the chemical or fuel truck to the project site. Assemble a spill notification list that includes the district hazardous materials coordinator, ODEQ, and spill clean-up contractors. Construct a downstream water user contact list with addresses and phone numbers. When operating within source water watersheds, pre-estimate water flow travel times through the watershed to predict downstream arrival times. Be prepared to assist OSP and ODFW to assess wildlife impacts of any material spilled. 	USDI BLM 2008, Appendix I – Water, SP 2, p. 312	40 CFR 112 – Oil Pollution Prevention. Reportable quantity is 42 U.S. gallons not involving waterways, a visible sheen where waterways are involved. ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (12) and (13) Biocriteria OAR 340-041-0011 Toxic Substances OAR 340-041-0033
Spill Abat		1	
SP 05	Spill Prevention, Control, and Countermeasure Plan (SPCC): All operators shall develop a modified SPCC plan prior to initiating project work if there is a potential risk of chemical or petroleum spills near waterbodies. The SPCC plan will include the appropriate containers and design of the material transfer locations. No interim fuel depot or storage location other than a manned transport vehicle would be used.	USDI BLM 2008, Appendix I – Water, SP 3, p. 312	40 CFR 112 – Oil Pollution Prevention. Reportable quantity is 42 U.S. gallons not involving waterways, a visible sheen where waterways are involved. OAR-340-142-0030-DEQ, Oil and Hazardous Materials Emergency Response Requirements
SP 06	Spill Containment Kit (SCK): All operators shall have a SCK as described in the SPCC plan on-site during any operation with potential for run-off to adjacent waterbodies. The SCK will be appropriate in size and type for the oil or hazardous material carried by the operator.	USDI BLM 2008, Appendix I – Water, SP 4, p. 313	OAR-340-142-0030-DEQ, Oil and Hazardous Materials Emergency Response Requirements

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
SP 07	Operators shall be responsible for the clean-up, removal, and proper disposal of contaminated materials from the site.	USDI BLM 2008, Appendix I – Water, SP 5, p. 313	OAR-340-102-DEQ, Standards Applicable to Generators of Hazardous Waste OAR-340-122-DEQ, Hazardous Substance Remedial Action Rules

Instream Restoration Activities

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
RST 01	Confine work in the stream channels to the ODFW instream work period unless a waiver is obtained from permitting agencies.	USDI BLM 2008, Appendix I – Water, RST 1, p. 314	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
RST 02	Do not drive heavy equipment in flowing channels and floodplains in stream channels that are sensitive to disturbance (e.g., meadow streams).	USDI BLM 2008, Appendix I – Water, RST 2, p. 314	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
RST 03	In well-armored channels that are resistant to damage (e.g., bedrock, small boulder, and cobble-dominated), consider conducting the majority of heavy- equipment work from within the channel, during low streamflow, to minimize damage to sensitive riparian areas.	USDI BLM 2008, Appendix I – Water, RST 3, p. 314	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036 Temperature OAR 340-041-0028
RST 04	Design access routes for individual work sites to reduce exposure of bare soil and extensive stream bank shaping.	USDI BLM 2008, Appendix I – Water, RST 4, p. 314	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
RST 05	Limit the number and length of equipment access points through Riparian Reserve.	USDI BLM 2008, Appendix I – Water, RST 5, p. 314	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036 Temperature OAR 340-041-0028
RST 06	Limit the amount of stream bank excavation to the minimum necessary to ensure stability of enhancement structures. Provide isolation from flowing water during excavation. Place excavated material above the flood-prone area and cover or place a berm to avoid its reentry into the stream during high-flow events.	USDI BLM 2008, Appendix I – Water, RST 6, p. 314	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036 Temperature OAR 340-041-0028
RST 07	Inspect all mechanized equipment daily for leaks and clean as necessary to ensure that toxic materials, such as fuel and hydraulic fluid, do not enter the stream.	USDI BLM 2008, Appendix I – Water, RST 7, p. 314	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (12) Biocriteria OAR 340-041-0011 Toxic Substances OAR 340-041-0033

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations
RST 08	Locate equipment storage areas at least 100 feet from any water feature, including machinery used in stream channels for more than one day.	USDI BLM 2008, Appendix I – Water, RST 8, p. 315	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (12) Biocriteria OAR 340-041-0011 Toxic Substances OAR 340-041-0033
RST 09	When using heavy equipment in or adjacent to stream channels during restoration activities, develop and implement an approved spill containment plan that includes having a spill containment kit on-site and at previously identified containment locations.	USDI BLM 2008, Appendix I – Water, RST 9, p. 315	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (12) Biocriteria OAR 340-041-0011 Toxic Substances OAR 340-041-0033
RST 10	Refuel equipment, including chainsaws and other hand power tools, at least 100 feet from waterbodies (or as far as practicable from the waterbody where local site conditions do not allow a 100- foot setback) to prevent direct delivery of contaminants into a waterbody.	USDI BLM 2008, Appendix I – Water, RST 10, p. 315	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (12) Biocriteria OAR 340-041-0011 Toxic Substances OAR 340-041-0033
RST 11	Use waterbars, barricades, seeding, and mulching to stabilize bare soil areas along project access routes prior to the wet season.	USDI BLM 2008, Appendix I – Water, RST 11, p. 315	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
RST 12	Prior to the wet season, stabilize disturbed areas where soil will support seed growth, with the potential for sediment delivery to wetlands, and waters of the State. Apply native seed and certified weed-free mulch or erosion control matting in steep or highly erosive areas. If needed to promote a rapid ground cover and prevent aggressive invasive plants, use interim erosion control non-native sterile annuals before attempting to restore native seed or plants.	USDI BLM 2008, Appendix I – Water, RST 12, p. 315	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
RST 13	When replacing culverts, design placement location, crossing type, and installation depth to avoid excessive scour through the site, consider using larger culverts and embedding the culvert to 30 percent bedload. Use bridges on high-gradient stream channels.	USDI BLM 2008, Appendix I – Water, RST 13, p. 315	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036
RST 14	Rehabilitate headcuts and gullies. Use large wood in preference to rock weirs.	USDI BLM 2008, Appendix I – Water, RST 14, p. 315	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036
RST 15	Implement measures to control turbidity. Measures may include installation of turbidity control structures (e.g., isolation, diversion, and silt curtains) immediately downstream of in-stream restoration work areas. Remove these structures following completion of turbidity-generating activities.	USDI BLM 2008, Appendix I – Water, RST 15, p. 315	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1) Biocriteria OAR 340-041-0011 Turbidity OAR 340-041-0036

Dry Forest-specific BMPs

Soils of concern in the dry forest area include those with a high potential for severe surface erosion, soil creep, periodic slumping (even when not overly saturated), and low nutrient potential. These soils weathered from granite, schist, and pyroclastic materials. The Timber Production Capability Classification (TPCC) and Handbook (5251-1, USDI BLM 1986) involves mapping, with discrete mapping units and interpretations of timbered lands. The classification uses geology, landform, topographic position, climate (especially precipitation), soil properties, and vegetation. Lands with the capacity to erode excessively or prone to movement are denoted with either a fragile code of FM (surface erosion potential) or FP (mass movement potential) (**Table C-13**).

Table C-13. Timber	Production	Capability	Classification	soil categories	of concern.

Category	Description of Soil Categories
Surface Erosion FM	These sites have soil surface horizons that are highly erodible, easily detached and subject to bouncing or sliding downhill (dry ravel), even if partially vegetated. The soils overlay intrusive volcanic bedrock (e.g., granite, diorite, and schist). The Natural Resources Conservation Service (NRCS) provides a Revised Universal Soil Loss Equation soil loss tolerance factor, known as T factor, which ranges from a low of 1 (on shallow soils, 1–10" depth), to 5 (on soils deeper than 60"). This factor describes the maximum rate of annual soil loss in tons/acre that can be lost and still permit crop productivity to sustain economically and indefinitely. Disturbances from harvesting or burning create increased dry raveling of soil, losses of soil nutrients, and burying of newly planted seedlings. Classification coding may be FMR for suitable lands or FMNW for non-suitable lands.
Mass Movement FP	These sites range from gentle to moderately steep slopes, 10–60 percent, where the rate of sliding is slow enough to permit forest management, but with some loss in wood quality in certain areas. Sites may have an impervious clay pan overlaying pyroclastic bedrock (e.g., volcanic tuffs, breccia, and are subject to movement). Tree roots providing strength and certain landforms act as resisting forces, while gravity and soil moisture may initiate non-uniform spatial and temporal rates of movement. Slow deep seated, slump or earth flow types of mass movements may occur, forming an undulating topography. Classification coding may be FPR for suitable lands or FPNW for non-suitable lands.

Table C-14. Best management practices specific to the dry forest (refer to Table C-13 for
category type).

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations		
Roads and Landings: General Construction, Maintenance					
Timber Harvest: Cable Yarding					
DF 01	Use full log suspension whenever practicable on TPCC soils identified as prone to surface erosion, category FM in Table C-13 . Use one-end suspension on these soils if full suspension is not practicable. Restrict yarding to the dry season, generally from June to end of September.	USDI BLM 2008, Appendix I – Water, MFO 1, p. 317	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036		
	Suspend the leading end over TPCC soils identified as prone to mass movement, category FP in Table C-13 . Restrict yarding to the dry season.				

BMP Number	Best Management Practices	Source	Water Quality Standards and Regulations		
Timber Harvest: Ground-based					
DF 02	Limit non-specialized ground-based yarding equipment to slopes less than 20 percent on TPCC soils identified as category FM or FP in Table C-13 , where soils average less than or equal to 20 percent clay in the top 6" of soil as determined by NRCS soil survey data. Otherwise, limit non-specialized ground-based yarding equipment to slopes less than 35 percent, on TPCC soils identified as category FM or FP in Table C-13 , where soils average greater	USDI BLM 2008, Appendix I – Water, MFO 2, p. 317	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036		
	than 20 percent clay in the top 6". Avoid tilling on TPCC soils identified as category FM (when moisture is excessive) or FP in Table C-13 , unless adequate ground cover is present to arrest potential erosion.				
Fire and Fuel	ls Management				
DF 03	Avoid mechanical piling to limit severe surface disturbance and displacement on TPCC soils identified as category FM or FP in Table C-13 .	USDI BLM 2008, Appendix I – Water, MFO 3, p. 318	ODEQ-Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036		
DF 04	Implement prescribed burning on FP and FM soils when fuel moisture contents would result in 'cool burns.' Post-burn surface soil characteristics may include litter that is consumed and duff that is deeply charred or consumed or organic matter that is partially charred to a depth >1.0 cm, but mineral soil is not visibly altered.	USDA Forest Service Gen. Tech. Rep. RMRS-GTR- 42-vol. 4 2005 Table 1.4 Part B	None		
Wildfire: Sup	pression				
DF 05	Limit the use of non-specialized ground-based fire line construction equipment and other major surface- disturbing activities (for example, safety zones or helispots) to slopes equal to 20 percent or less on TPCC soils identified as category FM or FP in Table C-13 .	USDI BLM 2008, Appendix I – Water, MFO 5, p. 318	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036		
Rights-of-Wa		1			
DF 06	Avoid facility construction on soils identified on TPCC soils identified as the FM category in Table C-13 , unless water quality would be maintained. Locate rights-of-ways to minimize surface disturbance on TPCC soils identified as category FM or FP in Table C-13 .	USDI BLM 2008, Appendix I – Water, MFO 6, p. 318	ODEQ–Water Pollution: Antidegradation OAR 340-041-0004(1) Statewide Narrative OAR 340-041-0007(1), (7) Turbidity OAR 340-041-0036		

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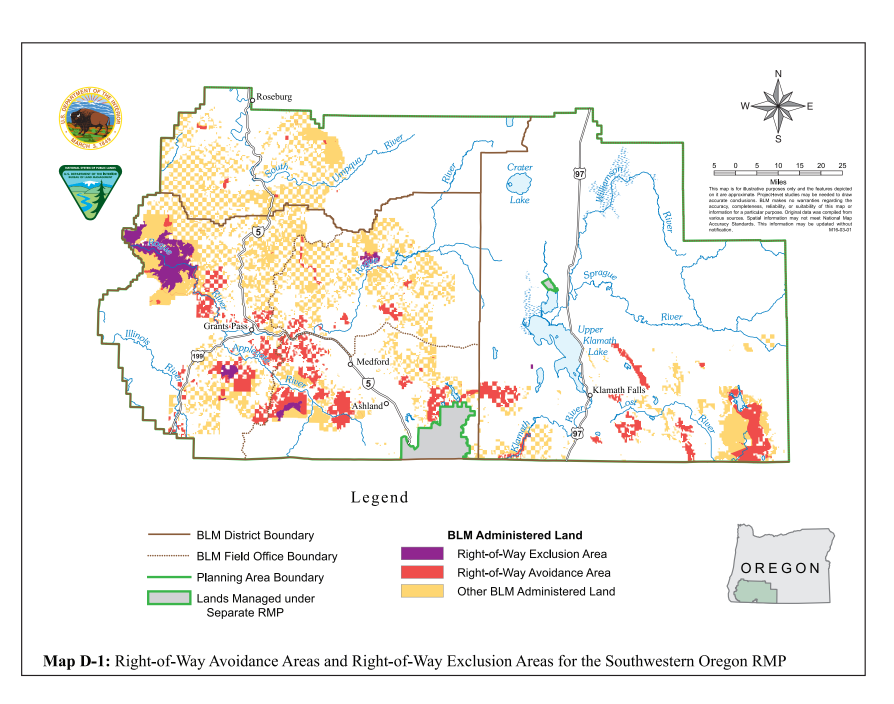
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Appendix D – Lands and Realty

This appendix provides a map of right-of-way avoidance areas (**Map D-1**) and the following detailed data about lands and realty:

- Land Tenure Adjustment Criteria
- Land Withdrawals
- Land Tenure Zone 3 Lands
- Inventory of Communication Sites





Land Tenure Adjustment Criteria

In accordance with the FLPMA and other laws, Executive Orders, and Departmental and BLM policy, the BLM will consider the following factors in evaluating opportunities for disposal or acquisition of lands or interests in lands. The lists are not all-inclusive, but represent the major factors that the BLM will consider.

General Land Tenure Adjustment Evaluation Factors

The BLM will use the following criteria to evaluate all land tenure adjustments:

- Improves manageability of specific areas
- Maintains or enhances important public resource values and uses
- Consolidates Federal mineral estate or reuniting split surface and mineral estates
- Facilitates development of energy and mineral potential
- Reduces difficulty or cost of public land administration
- Provides accessibility to Federal land for public recreation and other uses
- Amount of public investments in facilities or improvements and the potential for recovering those investments
- Suitability of land for management by another Federal agency
- Significance of decision in stabilizing or enhancing business, social, and economic conditions, or lifestyles
- Meets long-term public management goals as opposed to short term
- Facilitates National, State, and local BLM priorities
- Consistency with cooperative agreements and plans or policies of other agencies
- Facilitates implementation of other aspects of the approved resource management plans

Acquisition Criteria

The BLM will use the following criteria to identify parcels for acquisition:

- Facilitates access to public land and resources retained for long-term public use
- Secures Threatened or Endangered or Bureau Sensitive plant and animal species habitat
- Protects riparian areas and wetlands
- Contributes to biodiversity
- Protects high-quality scenery
- Enhances the opportunity for new or emerging public land uses or public resource values
- Facilitates management practices, uses, scales of operation, or degrees of management intensity that are viable under economic program efficiency standards
- Protects significant cultural resources and sites eligible for inclusion on the National Register of Historic Places where non-Federal sites exist for the proposed use

Disposal Criteria

The BLM will use the following criteria to identify the disposal of parcels in Land Tenure Zone 2 as part of an exchange, or the disposal of parcels in Land Tenure Zone 3:

- Suitability for purposes including but not limited to community expansion or economic development, such as industrial, residential, or agricultural development
- Lands of limited public resource value
- Lands that are difficult for the BLM to manage and unsuitable for transfer to other Federal agencies or State and local governments
- Lands that aid in aggregating or repositioning other public lands or public land resource values where the public values to be acquired outweigh the values to be exchanged

O&C Land Exchange Criteria

An O&C land exchange is an exchange within the O&C area as delineated in Public Law 105-321. The BLM will consider the following forest management and related factors when evaluating the feasibility of an O&C land exchange:

- Land exchanges that maintain the existing balance between the various land use allocations will be considered favorably
- Land exchanges that enhance public resource values or improve land patterns and management capabilities of both non-Federal and BLM-administered lands within the planning area by consolidating ownership and reducing the potential for land use conflict
- Offered lands that are primarily suitable for agriculture, business, and home sites, or lands that require extensive post-acquisition management will not be favorably considered. The O&C lands designated for timber production will generally not be exchanged for lands, which will be managed solely for a single use, such as species protection.
- Generally, where cutting rights are reserved on existing and future timber stands by the proponent, the proposed exchange will not be considered favorably.

The exchange of O&C and CBWR lands specifically for lands located outside of the 18 O&C counties is prohibited by regulations in 43 CFR 2200. This restriction applies to timber and other interests in lands as well.

Land Withdrawals

Table D-1 through **Table D-4** contains detailed information about existing and proposed land withdrawals.

	ity/Order Type:	Se	gregation Effect:
DO	Director Order	A	Withdrawn from operation of the general land laws, the mining laws, and the Mineral Leasing Act
EO	Executive Order	В	Withdrawn from operation of the general land and mining laws
SO	Secretarial Order	С	Withdrawn from operation of the general land laws
BO	Bureau Order	D	Withdrawn from operation of the general land laws; Open to mining subject to Public Law 359
PL	Public Law	Е	Withdrawn from operation of the general land laws; Withdrawn from mining except metalliferous
PLO	Public Land Order	F	Withdrawn from operation of the general
PSR	Power Site Reserve	Г	agricultural and mining laws
PSC	Power Site Classification	Re	commendation:
R&PP	Recreation and Public Purpose	С	Continue
WPD	Water Power Designation	R	Revoke
FPC	Federal Power Commission		
FO	Federal Energy Regulatory Commission Order	Е	Expire

Notes:

Location description indicates sections within which withdrawn lands are located. Information on which portions of the cited sections are withdrawn is available within the District Office.

Table does not include lands that have been completely transferred out of Federal ownership subsequent to withdrawal or lands within U.S. Forest Service National Forest boundaries.

Note: Acres are based on the most available information, but may have discrepancies because of the general nature of some of the information.

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
ORE 05433	BO of	T. 40 S., R. 10 E., Sec. 9	80	Air Navigation/ANS 57	FAA	А	R
ORE 05455	6/14/57	T. 40 S., R. 10 E., Sec. 10	80	Air Navigation/ANS 57	FAA	А	Partial R/C
	Т	Cotal Acres for ORE 05433:	160				
OR 36244	BO of 2/11/47	T. 39 S., R. 9 E., Sec. 21	51.12	Kingsley Field	USAF	В	С
OR19001	EO 5907	T. 38 S., R. 13 E., Sec. 35	40	Public Water Reserve 146	BLM	Е	С
		T. 41 S., R. 13 E., Sec. 6	52.14	Public Water Reserve 15	BLM	E	С
OR 20219	EO of	T. 40 S., R. 13 E., Secs. 19, 31	189.55	Public Water Reserve 15	BLM	Е	С
	1/24/1914	T. 41 S., R. 12 E., Sec. 1	40	Public Water Reserve 15	BLM	Е	С
		T. 40 S., R. 12 E., Sec. 24	160	Public Water Reserve 15	BLM	Е	С
		Total Acres for OR 20219:	441.69		•	•	
OR 9041	EO	T. 40 S., R. 11 E., Sec. 11	80	Public Water Reserve 107	BLM	Е	С
OK 9041	4/17/1926	T. 41 S., R. 14.5 E., Sec. 1	40	Public Water Reserve 107	BLM	Е	С
		Total Acres for OR 9041:	120		•	•	
ORE 016183E	PLO 3869	T. 39 S., R. 13 E., Secs. 2, 11	160	Gerber Reservoir Recreation Site	BLM	В	С
ORE 016183D	PLO 3869	T. 38 S., R. 5 E., Sec. 21	40	Surveyor Mountain Recreation Site	BLM	В	С
ORE 016183D	PLO 3869	T. 40 S., R. 7 E., Sec. 6	14.35	Topsy Recreation Site	BLM	В	С
ORE 012799	PLO 3274	T. 39 S., R. 9 E., Sec. 21	10.04	Administrative Site	USFWS	В	R
OD 20242	SO of	T. 39 S., R. 14 E., Secs. 5– 8, 16–22	3,425.82	Klamath Basin Reclamation Project	BR/BLM	В	R
OR 20243	7/9/1904	T. 38 S., R. 14 E., Secs. 31, 32	160	Klamath Basin Reclamation Project	BR/BLM	В	R
		Total Acres for OR 20243:	3,585.82				
	SO of	T. 38 S., R. 13 E., Sec. 35	120	Klamath Basin Reclamation Project	BR/BLM	В	R
	7/27/1904	T. 39 S., R. 13 E., Secs. 1, 2, 11–14, 23, 26, 27, 33, 34	2,758.87	Klamath Basin Reclamation Project	BR/BLM	В	R
	Total	Acres for SO of 7/27/1904:	2,878.87				
OR 2870	PL 88-567	T. 34 S., R. 6 E., Secs. 1, 12, 13, 25, 26, 35, 36	2,636.09	Upper Klamath National Wildlife Refuge and Klamath Basin Reclamation Project	USFWS	В	R
OK 2070	1 L 00-307	T. 35 S., R. 6 E., Secs. 1, 2, 12, 13, 24, 25, 35, 36,	3,800.24	Upper Klamath National Wildlife Refuge and Klamath Basin Reclamation Project	USFWS	В	R

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		PB 37, 38					
		T. 37 S., R. 8 E., Sec. 36	500.10	Upper Klamath National Wildlife Refuge and Klamath Basin Reclamation Project	USFWS	Closed to homestead entry	R
		Total Acres for OR 2870:	6,936.43				
OR 4669	PLO 1512	T. 37 S., R. 7.5 E., Secs. 9, 10	6	Upper Klamath National Wildlife Refuge, Addition	USFWS		С
OR 20587	EO 4851	T. 35 S., R. 6 E., Secs. 1, 2, 12, 13, 24, 25, 35, 36, PB 37, 38	3,800.24	Upper Klamath National Wildlife Refuge and Klamath Basin Reclamation Project	USFWS/ BR	В	R
		T. 36 S., R. 6 E., Secs. 2, 3, 11–14, PB 37–42	3,120	Upper Klamath National Wildlife Refuge and Klamath Basin Reclamation Project	USFWS/ BR	В	R
		Total Acres for OR 20587:	6,926.24				
		T. 37 S., R. 8 E., Secs. 23– 28, 31–36	See total acres below	Lower Klamath National Wildlife Refuge	USFWS	В	С
	EO 924	T. 40 S., R. 8 E., Secs. 1– 16, 21–27, 34–36		Lower Klamath National Wildlife Refuge	USFWS	В	С
OR 22625		T. 40 S., R. 9 E., Secs. 6– 8, 17–21, 27–35		Lower Klamath National Wildlife Refuge	USFWS	В	С
OK 22025		T. 41 S., R. 10 E., Secs. 7, 17, 18		Lower Klamath National Wildlife Refuge	USFWS	В	С
		T. 41 S., R. 9 E., Secs. 1– 6, 8–13		Lower Klamath National Wildlife Refuge	USFWS	В	С
		T. 41 S., R. 8 E., Secs. 1– 5, 9–16	95.9	Lower Klamath National Wildlife Refuge	USFWS	В	С
		Total Acres for OR 22625:	Not available		-		
OR 20246	SO of 1/28/1905	T. 37 S., R. 8 E., Sec. 17	68.7	Klamath Basin Reclamation Project	USFWS/ BR	В	R
		T. 34 S., R. 6 E., Secs. 1, 12, 13, 25, 26, 35, 36	See total acres below	Klamath Basin Reclamation Project	BR	В	R
OR 20249	SO of 1/20/1910	T. 35 S., R. 6 E., Secs. 1, 2, 12, 13, 24, 25, 35, 36, PB 37, 38		Klamath Basin Reclamation Project	BR	В	С
		T. 36 S., R. 6 E., Secs. 2, 3, 11–14, PB 37–42		Klamath Basin Reclamation Project	BR	В	С
		Total Acres for OR 20249:	Not available				
		T. 41 S., R. 10 E., Secs. 15, 16	See total acres below	Klamath Basin Reclamation Project	BR	В	С
OR 20253	SO of 6/25/1919	T. 41 S., R. 9 E., Secs. 3– 6, 8–10, 12, 14–18		Klamath Basin Reclamation Project	BR	В	С
		T. 41 S., R. 8 E., Secs. 1, 4, 9, 11–16		Klamath Basin Reclamation Project	BR	В	С

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		T. 40 S., R. 8 E., Sec.25		Klamath Basin Reclamation Project	BR	В	С
	-	Total Acres for OR 20253:	Not available				
OR 20244	SO of	T. 40 S., R. 9 E., Sec. 24	See total acres below	Klamath Basin Reclamation Project	BR	В	С
OK 20244	7/19/1904	T. 41 S., R. 9 E., Secs. 3– 6, 8–10, 12, 14–17		Klamath Basin Reclamation Project	BR	В	С
		Total Acres for OR 20244:	Not available				
OR 20246	SO of 1/28/1905	T. 41 S., R. 9 E., Secs. 3– 6, 8–10, 12, 14–17		Klamath Basin Reclamation Project	BR	В	С
OR 20254	SO of 7/31/1919	T. 39 S., R. 11 E., Sec. 19	80	Klamath Basin Reclamation Project	BR	В	R – Withdrawal relinquished, suitable for return to Public Domain
OR 20240	SO of 6/20/1922	T. 41 S., R. 14 E., Secs. 19, 20	29.55	Klamath Basin Reclamation Project	BR	В	С
OR 20259	SO of 2/25/1939	T. 39 S., R. 12 E., Secs. 22, 26	120	Klamath Basin Reclamation Project	BR	В	R – Withdrawal relinquished, suitable for return to Public Domain
OR 20261	SO of 4/21/1940	T. 40 S., R. 14 E., Sec. 5	41.04	Klamath Basin Reclamation Project	BR	В	R – Withdrawal relinquished, suitable for return to Public Domain
OR 20239	SO of 2/21/1946	T. 41 S., R. 14 E., Secs. 15, 20–23	1,063.8	Klamath Basin Reclamation Project	BR	В	С
OR 20264	BO of 2/11/1947	T. 39 S., R. 9 E., Secs. 20– 22, 25, 27, 28, 31–34	60.14	Klamath Basin Reclamation Project	BR	В	С
	2/11/194/	T. 40 S., R. 9 E., Sec. 3	278.41	Klamath Basin Reclamation Project	BR	В	С
		Total Acres for OR 20264:	338.55		-		
OR 20263	SO of 1/6/1944	T. 40 S., R. 9 E., Sec. 15	160	Klamath Basin Reclamation Project	BR	В	С
OR 20262	SO of 6/18/1940	T. 39 S., R. 12 E., Sec. 28	40	Klamath Basin Reclamation Project	BLM	D	С
	SO of 3/31/1939	T. 40 S., R. 14 E., Secs. 5*, 7*, 17*	53.35	Klamath Basin Reclamation Project			С
OR 19085	EO 2/1/1917	T. 41 S., R. 6 E., Secs. 2, 7, 10, 18	313.95	Water Power Potential/PSR 579	BLM	D	С
OR 44762		T. 40 S., R. 6 E., Secs.1, 12–14, 23, 26, 34, 35	See total acres below	Klamath Wild and Scenic River		Various	С
		T. 40 S., R. 7 E., Sec.6		Klamath Wild and Scenic River			С
		Total Acres for OR 44762:	Not available				
OR 19054	EO	T. 41 S., R. 6 E., Secs. 4,	See total acres	Water Power Potential/PSR 258	BLM	D	С

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
	4/13/1912	8, 10	below				
		T. 40 S., R. 6 E., Sec. 12, 14, 26, 34		Water Power Potential/PSR 258	BLM	D	С
		T. 41 S., R. 5 E., Sec. 13		Water Power Potential/PSR 258	BLM	D	С
	Total Acres for OR 19054:		1,611.34				
		T. 39 S., R. 7 E., Secs. 26– 29, 35, 36		J.C. Boyle Power Project/Power Project 2082	FERC		С
	FPC Order	T. 40 S., R. 7 E., Sec. 6	14.47	J.C. Boyle Power Project/Power Project 2082	FERC	В	С
OR 18974	of 1/28/1954	T. 40 S., R. 6 E., Secs. 1, 12–14, 23, 26, 27, 34, 35	23.41	J.C. Boyle Power Project/Power Project 2082	FERC	В	С
		T. 41 S., R. 6 E., Secs. 3, 5, 6, 10		J.C. Boyle Power Project/Power Project 2082	FERC	В	С
		Total Acres for OR 18974:	Not available				
OR 19131	SO 5/19/1921	T. 41 S., R. 5 E., Sec. 12	6.42	Protect Water, Power, and Reservoir Development Potential/PSC 2	BLM	В	С

* Open to entry subject to Section 24 of the Federal Power Act.† Open to entry in part subject to Section 24 of the Federal Power Act.

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
ORE	PLO 5105	T. 33 S., R. 1 E., Secs. 11, 13, 14, 23, 24, 27, 35	See total acres below	Lost Creek Reservoir	COE	В	С
016674		T. 33 S., R. 2 E., Secs. 11, 15, 19		Lost Creek Reservoir	COE	В	R (716.88 acres)
	Тс	otal Acres for ORE 016674:	2,483.48				
ORE	PLO 6373	T. 32 S., R. 1 E., Sec. 33	See total acres below	Elk Creek Reservoir	COE	В	С
016753		T. 33 S., R. 1 E., Secs. 5, 9, 21, 29		Elk Creek Reservoir	COE	В	С
		otal Acres for ORE 016753:	840.59				
OR 49	PLO 4132	T. 35 S., R. 6 W., Sec. 9	200	Sprague Orchard	BLM	В	С
OR 10729	PLO 5481	T. 36 S., R. 6 W., Sec. 3	160	Sprague Orchard	BLM	В	С
		T. 35 S., R. 6 W., Sec.	See total acres below	Recreation Area	BLM	В	R (519.8 acres)
		T. 33 S., R. 10 W., Secs.9, 10, 16		Recreation Area	BLM	В	С
		T. 33 S., R. 9 W., Secs. 8, 16–18, 22, 23, 26, 35, 36		Recreation Area	BLM	В	С
		T. 33 S., R. 8 W., Secs. 32–35		Recreation Area	BLM	В	С
		T. 33 S., R. 7 W., Sec. 31		Recreation Area	BLM	В	С
		T. 33 S., R. 1 E., Secs. 23, 24, 32		Recreation Area	BLM	В	С
		T. 33 S., R. 2 E., Secs. 11, 19		Recreation Area	BLM	В	С
ORE 04135	PLO 1726	T. 34 S., R. 9 W., Sec. 1, 2		Recreation Area	BLM	В	С
ORE 04155	1101/20	T. 34 S., R. 8 W., Secs. 1, 5, 6, 12, 13, 24, 25		Recreation Area	BLM	В	С
		T. 34 S., R. 7 W., Secs. 6, 19, 30, 31		Recreation Area	BLM	В	С
		T. 34 S., R. 1 W., Secs. 2, 3, 10		Recreation Area	BLM	В	С
		T. 35 S., R. 8 W., Sec. 1		Recreation Area	BLM	В	С
		T. 35 S., R. 7 W., Secs. 3– 6, 9, 10, 24		Recreation Area	BLM	В	С
		T. 36 S., R. 7 W., Secs. 2, 3, 11, 12		Recreation Area	BLM	В	С
		T. 36 S., R. 3 W., Secs. 11–13		Recreation Area	BLM	В	С
		T. 36 S., R. 2 W., Sec. 13		Recreation Area	BLM	В	С

 Table D-3. Withdrawals in the Medford District.

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		T. 39 S., R. 2 W., Secs.19, 23		Recreation Area	BLM	В	С
	.]	Total Acres for ORE 04135:	15,481.14				•
ORE		T. 33 S., R. 8 W., Sec. 33	See total acres below	Recreation Area	BLM	В	С
012261	PLO 3165	T. 34 S., R. 8 W., Secs. 2, 3, 13, 25		Recreation Area	BLM	В	С
		T. 35 S., R. 8 W., Sec. 1		Recreation Area	BLM	В	С
	T	otal Acres for ORE 012261:	174.21				
		T. 32 S., R. 9 W., Sec. 16	See total acres below	Recreation Area	BLM	В	R
ORE		T. 35 S., R. 9 W., Sec. 11		Recreation Area	BLM	В	R
016183D	PLO 3869	T. 38 S., R. 7 W., Sec. 1		Recreation Area	BLM	В	R
010105D		T. 39 S., R. 2 W., Sec. 25		Recreation Area	BLM	В	R
		T. 39 S., R. 3 E., Secs. 21, 22		Recreation Area	BLM	В	R
	Tot	al Acres for ORE 016183D:	444.35				
	SO of	T. 38 S., R. 3 E., Sec. 25*	See total acres below	Water Power Potential/WPD 3	BLM	С	R
OR 19008		T. 38 S., R. 4 E., Secs. 31*, 33		Water Power Potential/WPD 3	BLM	С	R
OK 19008	1/19/1917	T. 39 S., R. 3 E., Secs. 3*, 11*, 15*		Water Power Potential/WPD 3	BLM	С	R
		T. 39 S., R. 4 E., Secs. 5*, 9, 15, 21 [†] , 27 [†]		Water Power Potential/WPD 3	BLM	С	R
	•	Total Acres for OR 19008:	5,631.54				
		T. 33 S., R. 1 E., Secs. 23, 27, 32, 33 [†]	See total acres below	Water Power Potential/WPD 10	BLM	С	С
		T. 33 S., R. 2 E., Sec. 1*, 11*, 15, 17*, 19 [†]		Water Power Potential/WPD 10	BLM	С	С
		T. 33 S., R. 3 E., Sec. 7*		Water Power Potential/WPD 10	BLM	С	С
OR 19010	SO of	T. 34 S., R. 1 W., Sec. 3 [†] , 15, 21 [*] , 29 [*]		Water Power Potential WPD 10	BLM	С	С
OK 19010	4/27/1917	T. 34 S., R. 1 E., Secs. 3 [†] , 11*, 13, 23*, 25 [†] , 35		Water Power Potential WPD 10	BLM	С	С
		T. 34 S., R. 2 E., Sec.7, 33 [†]		Water Power Potential WPD 10	BLM	С	С
		T. 35 S., R. 7 W., Secs. 3– 5, 9–11, 13, 25*, 35*		Water Power Potential WPD 10	BLM	С	С
		T. 35 S., R. 6 W., Sec. 19		Water Power Potential WPD 10	BLM	С	С

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		T. 35 S., R. 6 W., Secs. 5*, 9*, 13 [†]		Water Power Potential WPD 10	BLM	С	С
		T. 35 S., R. 1 E., Secs. 1, 3, 5, 17		Water Power Potential WPD 10	BLM	С	С
		T. 35 S., R. 2 E., Sec. 13		Water Power Potential WPD 10	BLM	С	С
		T. 35 S., R. 3 E., Sec. 7		Water Power Potential WPD 10	BLM	С	С
		T. 36 S., R. 7 W., Sec. 11		Water Power Potential WPD 10	BLM	С	С
		T. 36 S., R. 6 W., Sec. 21		Water Power Potential WPD 10	BLM	С	С
		T. 36 S., R. 5 W., Secs. 21*, 23*		Water Power Potential WPD 10	BLM	С	С
		T. 36 S., R. 7 W., Secs. 19, 21 [†] , 25 [†] , 29*		Water Power Potential WPD 10	BLM	С	С
		T. 36 S., R. 3 W., Secs. 11, 13, 17*, 21*		Water Power Potential WPD 10	BLM	С	С
		T. 36 S., R. 2 W., Secs. 1*, 13*, 15*		Water Power Potential WPD 10	BLM	С	С
		T. 38 S., R. 8 W., Secs. 27, 35		Water Power Potential WPD 10	BLM	С	С
		T. 39 S., R. 8 W., Secs. 3, 5 [†] , 9 [†] , 17, 20 [*] , 27 [*] , 29		Water Power Potential WPD 10	BLM	С	С
	-	Total Acres for OR 19010:	12,228.88				
		T. 32 S., R. 6 W., Sec. 23	See total acres below	Transmission Line/WPD 13	BLM	С	R
		T. 33 S., R. 6 W., Sec. 15		Transmission Line/WPD 13	BLM	С	R
		T. 33 S., R. 1 E., Secs. 13, 32, 33		Transmission Line/WPD 13	BLM	С	R
		T. 33 S., R. 2 E., Secs. 17– 19		Transmission Line/WPD 13	BLM	С	R
	SO of	T. 34 S., R. 5 W., Secs. 17, 29		Transmission Line/WPD 13	BLM	С	R
OR 19013	4/27/1917	T. 34 S., R. 1 W., Sec. 21		Transmission Line/WPD 13	BLM	С	R
	4/2//191/	T. 34 S., R. 1 W., Secs. 9, 21, 29, 31		Transmission Line/WPD 13	BLM	С	R
		T. 35 S., R. 5 W., Sec. 19		Transmission Line/WPD 13	BLM	С	R
		T. 36 S., R. 5 W., Secs. 5, 23		Transmission Line/WPD 13	BLM	С	R
		T. 36 S., R. 4 W., Sec. 21		Transmission Line/WPD 13	BLM	С	R
		T. 36 S., R. 2 W., Sec. 1		Transmission Line/WPD 13	BLM	С	R
		T. 39 S., R. 2 E., Sec. 17, 35		Transmission Line/WPD 13	BLM	С	R

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		T. 40 S., R. 3 E., Secs. 7, 17, 21, 27, 35		Transmission Line/WPD 13	BLM	С	R
		T. 41 S., R. 3 E., Sec. 1		Transmission Line/WPD 13	BLM	С	R
		T. 41 S., R. 4 E., Secs. 7, 17		Transmission Line/WPD 13	BLM	С	R
	-	Total Acres for OR 19013:	127.27			•	
		T. 33 S., R. 4 W., Sec. 31	See total acres below	Water Power Potential/WPD 18	BLM	С	С
OR 19018	SO of	T. 34 S., R. 5 W., Sec. 31		Water Power Potential/WPD 18	BLM	С	С
OK 19018	4/13/1942	T. 34 S., R. 4 W., Sec. 5		Water Power Potential/WPD 18	BLM	С	С
		T. 34 S., R. 3 W., Secs. 23, 25, 35		Water Power Potential/WPD 18	BLM	С	С
		Total Acres for OR 19018:	872.35			•	
OR 19047	EO of	T. 33 S., R. 1 E., Secs. 24, 32, 31 [†]	See total acres below	Power Site Potential/PSR 161	BLM	С	С
OK 19047	12/1/1910	T. 34 S., R. 1 W., Secs. 2, 3, 10		Power Site Potential/PSR 161	BLM	С	С
		Total Acres for OR 19047:	157.49				
		T. 35 S., R. 7 W., Secs. 4, 6, 10, 26	See total acres below	Power Site Potential/PSR 167	BLM	С	С
OR 19048	EO of 12/19/1910	T. 36 S., R. 7 W., Secs. 2*, 12		Power Site Potential/ PSR 167	BLM	С	С
		T. 36 S., R. 3 W., Secs. 11, 12*		Power Site Potential/PSR 167	BLM	С	С
		Total Acres for OR 19048:	495.38				
OR 19078	EO of 3/28/1916	T. 36 S., R. 4 W., Secs. 22, 24*	2.17	Power Site Potential/PSR 528	BLM	С	С
		T. 38 S., R. 3 E., Sec. 25 [†]	See total acres below	Power Site Potential/PSR 583	BLM	С	R
OR 19088	EO of 1/19/1917	T. 38 S., R. 4 E., Secs. 31, 33		Power Site Potential/PSR 583	BLM	С	R
		T. 39 S., R. 4 E., Secs. 5 [†] , 9, 15, 21, 27		Power Site Potential/PSR 583	BLM	С	R
		Total Acres for OR 19088:	1,799.03				
OR 19089	EO of 1/19/1917	T. 39 S., R. 3 E., Secs. 3, 11, 15	160	Power Site Potential/PSR 584	BLM	С	R
OB 10004	EO of	T. 34 S., R. 1 E., Secs. 3 [†] , 11, 13, 23, 25, 35	See total acres below	Power Site Potential/PSR 619	BLM	С	С
OR 19094	4/30/1917	T. 34 S., R. 2 E., Sec. 7		Power Site Potential/PSR 619	BLM	С	С
		T. 35 S., R. 1 W., Sec. 13		Power Site Potential/PSR 619	BLM	С	С

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		T. 35 S., R. 1 E., Secs. 1, 3, 5, 17		Power Site Potential/PSR 619	BLM	С	С
		T. 35 S., R. 2 E., Secs. 3, 13		Power Site Potential/PSR 619	BLM	С	С
		T. 35 S., R. 3 E., Sec. 7		Power Site Potential/PSR 619	BLM	С	С
		Total Acres for OR 19094:	3,360.34			-	
		T. 33 S., R. 1 E., Secs. 23 [†] , 27 [†] , 33 [†]	See total acres below	Power Site Potential/PSR 621	BLM	С	С
		T. 33 S., R. 2 E., Secs. 1, 11*, 15*, 17*, 19 [†]		Power Site Potential/PSR 621	BLM	С	С
		T. 33 S., R. 3 E., Sec. 7*		Power Site Potential/PSR 621	BLM	С	С
		T. 34 S., R. 1 W., Secs. 3 [†] , 15*, 21*, 29*		Power Site Potential/PSR 621	BLM	С	С
		T. 35 S., R. 7 W., Secs. 3, 5 [†] , 9, 11, 13 [†] , 25*, 35*		Power Site Potential/PSR 621	BLM	С	С
	EO of 4/28/1917	T. 35 S., R. 6 W., Secs. 19		Power Site Potential/PSR 621	BLM	С	С
OR 19096		T. 35 S., R. 1 W., Secs. 5*, 9*		Power Site Potential/PSR 621	BLM	С	С
		T. 36 S., R. 7 W., Sec. 11*		Power Site Potential/PSR 621	BLM	С	С
		T. 36 S., R. 6 W., Sec. 21		Power Site Potential/PSR 621	BLM	С	С
		T. 36 S., R. 5 W., Secs. 21*, 23*		Power Site Potential/PSR 621	BLM	С	С
		T. 36 S., R. 4 W., Secs. 19*, 21*, 25, 29*		Power Site Potential/PSR 621	BLM	С	С
		T. 36 S., R. 3 W., Secs. 11 [†] , 13, 17*, 21*		Power Site Potential/PSR 621	BLM	С	С
		T. 36 S., R. 2 W., Secs. 1*, 13*, 15*		Power Site Potential/PSR 621	BLM	С	С
		Total Acres for OR 19096:	5,379.4			•	
		T. 33 S., R. 10 W., Secs. 3, 9, 10, 12–14	See total acres below	Power Site Potential/PSC 143	BLM	С	С
		T. 33 S., R. 9 W., Secs. 8, 16–18, 23, 26, 36		Power Site Potential/PSC 143	BLM	С	С
OR 19139	SO of	T. 33 S., R. 8 W., Secs. 32, 34, 35		Power Site Potential/PSC 143	BLM	С	С
UK 19139	5/8/1926	T. 33 S., R. 7 W., Secs. 31 [†] , 32 [†]		Power Site Potential/PSC 143	BLM	С	С
		T. 33 S., R. 1 E., Secs. 13, 14*, 23		Power Site Potential/PSC 143	BLM	С	С
		T. 33 S., R. 2 E., Sec. 3*		Power Site Potential/PSC 143	BLM	С	С
		T. 34 S., R. 9 W., Sec. 2		Power Site Potential/PSC 143	BLM	С	С

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		T. 34 S., R. 8 W., Secs. 2, 6, 12, 13, 24, 25, 35		Power Site Potential/PSC 143	BLM	С	С
		T. 34 S., R. 7 W., Secs. 5, 6, 18, 19 [†] , 30, 31		Power Site Potential/PSC 143	BLM	С	С
		T. 34 S., R. 1 E., Secs. 15, 23		Power Site Potential/PSC 143	BLM	С	С
		T. 34 S., R. 2 E., Sec. 33		Power Site Potential/PSC 143	BLM	С	С
		T. 35 S., R. 8 W., Sec. 1, 2		Power Site Potential/PSC 143	BLM	С	С
		T. 35 S., R. 7 W., Secs. 5– 7		Power Site Potential/PSC 143	BLM	С	С
		T. 36 S., R. 7 W., Sec. 2*		Power Site Potential/PSC 143	BLM	С	С
		T. 36 S., R. 2 W., Sec. 18		Power Site Potential/PSC 143	BLM	С	С
		T. 37 S., R. 6 W., Secs.13, 15 [†] , 23, 24		Power Site Potential/PSC 143	BLM	С	С
		T. 37 S., R. 5 W., Secs.17, 19*		Power Site Potential/PSC 143	BLM	С	С
	-	Total Acres for OR 19139:	22,948.95				
OR 19143	SO of	T. 35 S., R. 7 W., Sec. 5	See total acres below	Power Site Potential/PSC 158	BLM	С	С
	12/10/1926	T. 36 S., R. 7 W., Sec. 15 [†]		Power Site Potential/PSC 158	BLM	С	С
		Total Acres for OR 19143:	71.8		·		
		T. 38 S., R. 4 E., Sec. 32	See total acres below	Power Site Potential/PSC 218	BLM	С	R
OR 19154	SO of	T. 39 S., R. 2 E., Secs. 26, 35		Power Site Potential/PSC 218	BLM	С	R
OK 19134	2/27/1929	T. 39 S., R. 3 E., Secs. 11, 19, 20		Power Site Potential/PSC 218	BLM	С	R
		T. 39 S., R. 4 E., Secs. 5***, 15		Power Site Potential/PSC 218	BLM	С	R
		Total Acres for OR 19154:	1,482.21			-	
		T. 33 S., R. 4 W., Sec. 31	See total acres below	Power Site Potential/PSC 330	BLM	С	С
OR 19173	SO of	T. 34 S., R. 5 W., Sec. 31		Power Site Potential/PSC 330	BLM	С	С
OK 191/5	4/11/1942	T. 34 S., R. 4 W., Sec. 5		Power Site Potential/PSC 330	BLM	С	С
		T. 34 S., R. 3 W., Secs. 23, 25, 26, 35		Power Site Potential/PSC 330	BLM	С	С
		Total Acres for OR 19173:	1,151.73				
OR 19174	SO of	T. 33 S., R. 1 W., Secs. 29, 33, 35	See total acres below	Power Site Potential/PSC 340	BLM	С	С
OK 191/4	4/27/1943	T. 33 S., R. 1 E., Secs. 13, 17, 18, 23, 27, 31		Power Site Potential/PSC 340	BLM	С	С

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		T. 33 S., R. 2 E., Secs. 16, 17, 19		Power Site Potential/PSC 340	BLM	С	С
		T. 34 S., R. 1 W., Secs. 9, 15, 23, 27, 29, 31		Power Site Potential/PSC 340	BLM	С	С
		T. 33 S., R. 2 E., Secs. 3, 11, 15, 23		Power Site Potential/PSC 340	BLM	С	С
		T. 35 S., R. 1 W., Sec. 7		Power Site Potential/PSC 340	BLM	С	С
	1	Total Acres for OR 19174:	5,207.45				T
OR 19291	PLO 3530	T. 39 S., R. 6 W., Secs. 5, 6	210.36	Brewer Spruce RNA	BLM	В	С
		T. 34 S., R. 1 W., Sec. 10	See total acres below	Rogue River Basin Project	BOR	В	С
ORE 03644	B.O. of 1-	T. 34 S., R. 2 W., Sec. 20		Rogue River Basin Project	BOR	В	С
OKE 03044	24-1956	T. 34 S., R. 3 E., Sec. 24		Rogue River Basin Project	BOR	В	С
		T. 34 S., R. 4 E., Sec. 32		Rogue River Basin Project	BOR	В	С
		T. 39 S., R. 4 E., Sec. 6		Rogue River Basin Project	BOR	В	С
]	Total Acres for ORE 03644:	875.93				
ORE 011495	PLO 4289	T. 40 S., R. 7 W., Sec. 1 [†]	1,132.39	Rogue River Basin Project	BOR	С	С
ORE 017844	PLO 4037	T. 39 S., R. 4 E., Sec. 6	162.5	Rogue River Basin Project	BOR	В	С
OR 20519	S.O. of 2- 20-1943	T. 33 S., R. 1 E., Sec. 32	See total acres below	Medford/SV Project	BOR	В	R
	20-1945	T. 34 S., R. 1 W., Sec. 2		Medford/SV Project	BOR	В	R
		Total acres for OR 20519:	84.64				
OR 20572	B.O. of 8- 18-1950	T. 35 S., R. 2 W., Secs. 34, 35	80	Air Navigation Site	FAA	А	С
ORE 03801	PLO 1189	T. 34 S., R. 8 W., Sec. 2	395.5	Recreation Area	USFS	В	R
		T. 32 S., R. 6 W., Sec. 23	See total acres below	Transmission Line/PSR 649	BLM	С	С
		T. 33 S., R. 6 W., Sec. 15		Transmission Line/PSR 649	BLM	С	С
		T. 33 S., R. 1 E., Sec. 13		Transmission Line/PSR 649	BLM	С	С
	FO (T. 33 S., R. 2 E., Secs. 9, 17–19		Transmission Line/PSR 649	BLM	С	С
OR 19110	EO of 7/23/1917	T. 34 S., R. 5 W., Secs. 17, 29		Transmission Line/PSR 649	BLM	С	С
		T. 34 S., R. 1 W., Sec. 21		Transmission Line/PSR 649	BLM	С	С
		T. 35 S., R. 5 W., Secs. 9, 21, 27, 29, 31		Transmission Line/PSR 649	BLM	С	С
		T. 36 S., R. 5 W., Secs. 5, 23		Transmission Line/PSR 649	BLM	С	С

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		T. 36 S., R. 4 W., Sec. 21		Transmission Line/PSR 649	BLM	С	С
		T. 36 S., R. 2 W., Sec. 1		Transmission Line/PSR 649	BLM	С	С
		T. 39 S., R. 2 E., Secs. 17, 35		Transmission Line/PSR 649	BLM	С	С
		T. 40 S., R. 3 E., Secs. 7, 17, 21, 27, 35		Transmission Line/PSR 649	BLM	С	С
		T. 41 S., R. 3 E., Sec. 1		Transmission Line/PSR 649	BLM	С	С
		T. 41 S., R. 4 E., Secs. 7, 17		Transmission Line/PSR 649	BLM	С	С
	•	Total Acres for OR 19110:	Not available		·	•	
OR 37299 FO of 1/19/1983		T. 31 S., R. 4 W., Secs. 27, 28, 34, 35	See total acres below	Water Power Project/PP-7161	FERC	С	С
	1/19/1983	T. 32 S., R. 4 W., Sec. 3		Water Power Project/PP-7161	FERC	С	С
		Total Acres for OR 37299:	Not available				
		T. 33 S., R. 10 W., Secs. 9 [†] , 10, 11, 13	See total acres below	Water Power Potential/WPD 14	FERC	С	С
	SO of 12/12/1917	T. 33 S., R. 9 W., Secs.17, 21, 23, 35		Water Power Potential/WPD 14	FERC	С	С
OR 19014		T. 33 S., R. 8 W., Secs. 33 [†] , 35		Water Power Potential/WPD 14	FERC	С	С
		T. 34 S., R. 9 W., Sec. 1		Water Power Potential/WPD 14	FERC	С	С
		T. 34 S., R. 8 W., Secs. 1, 3, 5		Water Power Potential/WPD 14	FERC	С	С
		Total Acres for OR 19014:	Not available				
		T. 33 S., R. 10 W., Secs. 9 [†] , 10, 11, 13	See total acres below	Power Site Potential/PSR 728	FERC	С	С
	EQ of	T. 33 S., R. 9 W., Secs. 17, 21, 23, 35		Power Site Potential/PSR 728	FERC	С	С
OR 19125	EO of 12/27/1919	T. 33 S., R. 8 W., Secs. 33 [†] , 35		Power Site Potential/PSR 728	FERC	С	С
		T. 34 S., R. 9 W., Sec. 1		Power Site Potential/PSR 728	FERC	С	С
		T. 34 S., R. 8 W., Secs. 1, 3, 5		Power Site Potential/PSR 728	FERC	С	С
		Total Acres for OR 19125:	Not available				
		T. 33 S., R. 10 W., Secs. 9–14	See total acres below	Rogue Wild and Scenic River	BLM	А	С
OR 4337	PL 90-542	T. 33 S., R. 9 W., Secs. 8, 15–18, 21–23, 26, 27, 35, 36		Rogue Wild and Scenic River	BLM	А	С
		T. 33 S., R. 8 W., Secs. 31–36		Rogue Wild and Scenic River	BLM	А	С
		T. 33 S., R. 7 W., Sec. 31		Rogue Wild and Scenic River	BLM	А	С

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		T. 34 S., R. 9 W., Secs. 1, 2		Rogue Wild and Scenic River	BLM	А	С
		T. 34 S., R. 8 W., Secs. 1– 3, 5, 6, 12, 13, 24, 25, 36		Rogue Wild and Scenic River	BLM	А	С
		T. 34 S., R. 7 W., Secs. 6, 18, 19, 30, 31		Rogue Wild and Scenic River	BLM	А	С
		T. 35 S., R. 8 W., Sec. 1		Rogue Wild and Scenic River	BLM	А	С
		T. 35 S., R. 7 W., Secs. 3– 11, 14, 15, 23–26, 35, 36		Rogue Wild and Scenic River	BLM	А	С
		T. 36 S., R. 7 W., Secs. 1, 2, 11–14, 24		Rogue Wild and Scenic River	BLM	А	С
		T. 36 S., R. 6 W., Secs. 18, 19		Rogue Wild and Scenic River	BLM	А	С
	•	Total Acres for OR 4337:	Not available			•	-
OR 57512	FO of 6/6/2002	T. 36 S., R. 6 W., Secs. 19, 20, 29–31	Not available	Water Power Project/PP-12205	FERC	В	R
	EO of	T. 33 S., R. 2 E., Sec. 1*	See total acres below	Power Site Potential/PSR 623	BLM	С	С
OR 19098	5/7/1917	T. 35 S., R. 7 W., Secs. 6 [†] , 10		Power Site Potential/PSR 623	BLM	С	С
		T. 36 S., R. 7 W., Sec. 12		Power Site Potential/PSR 623	BLM	С	С
	-	Total Acres for OR 19098:	Not available				
OR 49212	PLO 7136	T. 34 S., R. 8 W., Sec. 35	See total acres below	Galice Creek Recreation Area	BLM	В	Е
OK 49212	1120 /150	T. 35 S., R. 8 W., Secs. 2, 3		Galice Creek Recreation Area	BLM	В	E
	-	Total Acres for OR 49212:	290			-	-
ORE 012261	PLO 3259	T. 36 S., R. 3 W., Sec. 11	79.73	Protection of R&PP/Recreation Area	BLM	В	С
OB 40219	DI O 7102	T. 37 S., R. 7 W., Sec. 36	See total acres below	Protection of Scenic, Fisheries, Wildlife, and Recreation Values	BLM	В	С
OR 49218	PLO 7103	T. 37 S., R. 6 W., Sec. 31		Limestone Caves and Crook Creek	BLM	В	С
		T. 39 S., R. 8 W., Sec. 11		Fisheries Area	BLM	В	С
	•	Total Acres for OR 49218:	758.46				
		T. 38 S., R. 8 W., Secs. 9, 26*, 27, 28, 34, 35	See total acres below	Power Site Potential/PSC 123	BLM	С	С
OR 19138	SO of 1/7/1926	T. 39 S., R. 8 W., Secs. 5 [†] , 15, 27 [†] , 29, 33, 34 [†] , 35		Power Site Potential/PSC 123	BLM	С	С
		T. 40 S., R. 8 W., Secs. 5 [†] , 9		Power Site Potential/PSC 123	BLM	С	С
		Total Acres for OR 19138:	Not available				

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
	EO of	T. 38 S., R. 8 W., Secs. 27, 35	See total acres below	Power Site Potential/PSR 618	BLM	С	С
OR 19093	4/28/1917	T. 39 S., R. 8 W., Secs. 3, 4*, 5, 9 [†] , 17 [†] , 21 [†] , 27*, 29*		Power Site Potential/PSR 618	BLM	С	С
		Total Acres for OR 19093:	Not available				
OR 19092	EO of 4/28/1917 T. 38 S., R. 8 W., Sec. 28		27.90	Power Site Potential/PSR 617	BLM	С	С
OR 56726	FO of	T. 39 S., R. 2 E., Secs. 34, 35	See total acres below	Water Power Project/PP-12022	FERC	С	R
	5/21/2001	T. 40 S., R. 2 E., Sec. 2		Water Power Project/PP-12022	FERC	С	R
		Total Acres for OR 56726:	Not available				
		T. 39 S., R. 2 E., Secs. 28, 35	See total acres below	Transmission Line/PP-2082	FERC	С	С
	FPC Orders	T. 40 S., R. 2 E., Sec. 1		Transmission Line/PP-2082	FERC	С	С
OR 18974	OF 4/22/1959,	T. 40 S., R. 3 E., Secs. 6, 17		Transmission Line/PP-2082	FERC	С	С
	2/25/1975	T. 41 S., R. 3 E., Sec. 1		Transmission Line/PP-2082	FERC	С	С
		T. 41 S., R. 4 E., Secs. 6– 9, 12, 17		Transmission Line/PP-2082	FERC	С	С
		Total Acres for OR 18974:	Not available		·		
	Act of 12/30/1982	T. 40 S., R. 2 E., Secs. 31, 32	See total acres below	BLM Wilderness Study Area	BLM		С
	12/30/1982	T. 41 S., R. 3 E., Secs. 5, 6		BLM Wilderness Study Area	BLM		С
	Total A	Acres for Act of 12/30/1982:	Not available				

* Open to entry subject to Section 24 of the Federal Power Act. † Open to entry in part subject to Section 24 of the Federal Power Act.

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
OR 19101	EO of	T. 20 S., R. 7 W., Secs. 25, 27 [†] , 33*, 35	600	Water Power Potential/PSR 629	BLM	D	С
OK 19101	8/7/1917	T. 21 S., R. 7 W., Secs. 5, 9	392.59	Water Power Potential/PSR 629	BLM	D	С
	-	Total Acres for OR 19101:	992.59				
		T. 20 S., R. 7 W., Secs. 25, 27 [†] , 33*, 35	600	Water Power Potential/WPD 11	BLM	D	С
		T. 21 S., R. 7 W., Secs. 5, 9	392.59	Water Power Potential/WPD 11	BLM		С
		T. 22 S., R. 7 W., Secs. 19, 31	47.45	Water Power Potential/WPD 11	BLM	D	С
		T. 23 S., R. 7 W., Secs. 5, 9*, 15, 23, 27		Water Power Potential/WPD 11	BLM	D	С
		T. 24 S., R. 7 W., Secs. 3,		Water Power Potential/WPD 11	BLM	D	С
OR 19011	SO of 7/13/1959	T. 25 S., R. 7 W., Secs. 5*, 7 [†] , 9, 15, 17, 21 [†] , 23, 27		Water Power Potential/WPD 11	BLM	D	С
		T. 26 S., R. 2 W., Secs. 7, 13, 15, 17, 23		Water Power Potential/WPD 11	BLM	D	С
		T. 26 S., R. 3 W., Secs. 1, 9*, 11, 17*		Water Power Potential/WPD 11	BLM	D	С
		T. 26 S., R. 4 W., Sec. 7		Water Power Potential/WPD 11	BLM	D	С
		T. 26 S., R. 6 W., Secs. 5*, 7		Water Power Potential/WPD 11	BLM	D	С
		T. 30 S., R. 3 W., Secs. 25 [†] , 29*, 31, 33 [†] , 35		Water Power Potential/WPD 11	BLM	D	С
		T. 30 S., R. 4 W., Secs. 15, 21, 23, 25 [†] , 27		Water Power Potential/WPD 11	BLM	D	С
	-	Total Acres for OR 19011:	992.59				
		T. 22 S., R. 7 W., Secs. 19, 31	47.45	Water Power Potential/PSR 633	BLM	D	С
OR 19105	EO of 7/24/1917	T. 23 S., R. 7 W., Secs. 5, 9*, 15, 23, 27		Water Power Potential/PSR 633	BLM	D	С
	1127/1717	T. 24 S., R. 7 W., Secs. 3, 11, 13*, 15*, 17, 21*, 23, 29*, 33		Water Power Potential/PSR 633	BLM	D	С

Table D-4. Withdrawals in the Roseburg District.⁴⁹

⁴⁹ **Table D-4** includes withdrawals for the entire Roseburg District, including withdrawals located in the Swiftwater Field Office.

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		T. 25 S., R. 7 W., Secs. 5*, 7 [†] , 9, 15, 17, 21 [†] , 23, 27		Water Power Potential/PSR 633	BLM	D	С
		T. 26 S., R. 6 W., Secs. 5*, 7		Water Power Potential/PSR 633	BLM	D	С
		Total Acres for OR 19105:	Not available				1
		T. 23 S., R. 7 W., Secs. 21, 32		Water Power Potential/PSR 280	BLM	D	С
		T. 24 S., R. 7 W., Secs. 20*, 28		Water Power Potential/PSR 280	BLM	D	С
OR 19057	EO of	T. 25 S., R. 7 W., Secs. 6 [†] , 7*		Water Power Potential/PSR 280	BLM	D	С
OK 19037	6/4/1912	T. 26 S., R. 2 W., Sec. 21		Water Power Potential/PSR 280	BLM	D	С
		T. 26 S., R. 3 W., Sec. 9*		Water Power Potential/PSR 280	BLM	D	С
		T. 26 S., R. 4 W., Sec. 18*		Water Power Potential/PSR 280	BLM	D	С
		T. 26 S., R. 6 W., Sec. 8		Water Power Potential/PSR 280	BLM	D	С
		T. 30 S., R. 2 W., Sec. 28		Water Power Potential/PSR 280	BLM	D	С
		T. 30 S., R. 4 W., Sec. 25*		Water Power Potential/PSR 280	BLM	D	С
	Total Acres for OR 19057:						
OR 19341	PLO 754	T. 24 S., R. 7 W., Secs. 20, 21	28.28	Timber Preservation	BLM	А	С
		T. 21 S., R. 6 W., Sec. 1	80	Gunter Recreation Site	BLM	В	С
		T. 24 S., R. 7 W., Sec. 13	23.7	Tyee Recreation Site	BLM	В	С
		T. 25 S., R. 1 W., Sec. 23	20	Scaredman Recreation Site	BLM	В	С
		T. 25 S., R. 1 W., Sec. 24	40	Recreation Site	BLM	В	С
		T. 25 S., R. 1 W., Sec. 25	20	Scaredman Recreation Site	BLM	В	С
ORE		T. 25 S., R. 1 W., Sec. 30	40	Recreation Site	BLM	В	С
016183B	PLO 3869	T. 25 S., R. 2 W., Sec. 15	160	Rock Creek Recreation Site	BLM	В	С
0101050		T. 25 S., R. 2 W., Sec. 21	320	Mill Pond Recreation Site	BLM	В	С
		T. 26 S., R. 2 W., Sec. 14	160	Susan Creek Falls	BLM	В	С
		T. 26 S., R. 3 W., Sec. 9	6.44	Lone Rock	BLM	В	С
		T. 27 S., R. 2 W., Sec. 16	178.53	Wolf Creek Trail	BLM	В	С
		T. 27 S., R. 3 W., Sec. 23	80	Cavitt Creek Forest	BLM	В	С
		T. 31 S., R. 8 W., Sec. 35	20	Island Creek Day-Use Area	BLM	В	С
	Total Acres for ORE 016183B:		Not available				1
OR 1102	EO of 6/29/1917	T. 25 S., R. 7 W., Sec. 6		Water Power Potential/PSR 630	BLM	D	С
OR 3660A	PLO 4537	T. 25 S., R. 7 W., Secs. 9, 10, 15	91.88	Umpqua Recreation Site	BLM	В	С
	50 of	T. 25 S., R. 8 W., Sec.12	20.8	Water Power Potential/PSC 162	BLM	D	С
OR 19144	SO of 1/20/1970	T. 26 S., R. 6 W., Sec. 30*		Water Power Potential/PSC 162	BLM	D	С
	1/20/19/0	T. 26 S., R. 5 W., Sec. 26		Water Power Potential/PSC 162	BLM	D	С

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		Total Acres for OR 19144:	Not available				
OR 19153	SO of 6/29/1928	T. 26 S., R. 3 W., Sec. 17*		Water Power Potential/PSC 202	BLM	D	С
OR 44740	PL 100- 557	T. 26 S., R. 2 W., Secs. 7, 8, 13–18, 20–24	1,620	North Umpqua Wild and Scenic River	BLM	Various	С
	FPC Orders of	T. 26 S., R. 3 W., Sec. 35		100 foot wide electric transmission line/PP 1927	BLM	В	С
and	5/18/1953	T. 26 S., R. 2 W., Secs. 7, 13–15, 17, 21, 29–31	110.11	100 foot wide electric transmission line/PP 1927	FERC	В	С
	Total Acres for OR 18874				-		
EQ of	T. 26 S., R. 2 W., Secs. 7, 13, 15, 17, 23	397.3	Water Power Potential/PSR 631	BLM	D	С	
OR 19103	7/10/1917	T. 26 S., R. 3 W., Secs. 1, 9*, 11, 17*		Water Power Potential/PSR 631	BLM	D	С
		T. 26 S., R. 4 W., Sec. 7		Water Power Potential/PSR 631	BLM	D	С
Total Acres for OR 19103:			Not available			I	
OR 19184	SO of 5/29/1951	T. 26 S., R. 2 W., Secs. 14, 22, 24	300	Water Power Potential/PSC 416,	BLM	D	С
OR 19016	SO of 10/24/1919	T. 26 S., R. 2 W., Sec. 21	33.78	Water Power Potential/WPD 16	BLM	D	С
OR 18874	FPC Order of 3/30/1945	T. 26 S., R. 3 W., Secs. 1, 35	12.17	100 foot wide electric transmission line/PP 1927	FERC	В	
		T. 26 S., R. 3 W., Sec. 1	80	Swiftwater Recreation Site	BLM	В	С
OR 5263	PLO 4848	T. 27 S., R. 2 W., Sec. 1	80	Emile Creek Recreation Site	BLM	В	
		T. 27 S., R. 2 W., Sec. 8	80	Little River Wayside	BLM	В	
		Total Acres for OR 5263:	585.95				
ORE	DI O 4449	T. 29 S., R. 7 W., Secs. 17, 21	60.22	Umpqua River Reclamation Project	BR	В	С
013683	PLO 4448	T. 30 S., R. 7 W., Secs. 5, 6	50.15	Umpqua River Reclamation Project	BR	В	С
	То	tal Acres for ORE 013683:	110.37				
		T. 20 S., R. 7 W., Sec. 3	40	Water Power Potential/PSR 659	BLM	D	С
		T. 29 S., R. 9 W., Sec. 35	40	Water Power Potential/PSR 659	BLM	D	C
OR 19113	EO of 12/12/1917	T. 30 S., R. 3 W., Secs. 25 [†] , 29 [*] , 31, 33 [†] , 35		Water Power Potential/PSR 659	BLM	D	С
	12/12/1917	T. 30 S., R. 4 W., Secs. 15, 21, 23, 25 [†] , 27		Water Power Potential/PSR 659	BLM	D	С
		T. 30 S., R. 9 W., Sec. 3		Water Power Potential/PSR 659	BLM	D	С

Serial Number	Order Number	Legal Description	Acres	Purpose Name	Managing Agency	Segregation Effect	Recommendation
		Total Acres for OR 19113:	Not available				
	SO of	T. 20 S., R. 7 W., Sec. 3		Water Power Potential/WPD 14	BLM	D	С
OR 19014	12/12/1917	T. 29 S., R. 9 W., Sec. 35	40	Water Power Potential/WPD 14	BLM	D	С
	12/12/1917	T. 30 S., R. 9 W., Sec. 3		Water Power Potential/WPD 14	BLM	D	С
		Total Acres for OR 19014:	Not available				
OR 19152	SO of	T. 30 S., R. 2 W., Secs. 23, 29, 31		Water Power Potential/PSC 198	BLM	D	С
OK 19132	2/15/1928	T. 30 S., R. 4 W., Sec. 15*		Water Power Potential/PSC 198	BLM	D	С
		Total Acres for OR 19152:	Not available				
		T. 30 S., R. 2 W., Sec. 12		Water Power Potential/PSC 315	BLM	D	С
OR 19171	SO of 1/6/1940	T. 30 S., R. 3 W., Secs. 19, 29		Water Power Potential/PSC 315	BLM	D	С
	1/0/1940	T. 30 S., R. 4 W., Sec. 29		Water Power Potential/PSC 315	BLM	D	С
		T. 31 S., R. 3 W., Sec. 3	83.61	Water Power Potential/PSC 315	BLM	D	С
		Total Acres for OR 19171:	Not available				
		T. 31 S., R. 7 W., Sec. 4		Iron Mountain Gold Panning Area	BLM	В	С
OR 53486	PLO 7413	T. 30 S., R. 2 W., Sec. 23		Pickett Bridge Recreation Site	BLM	В	С
OK 55460	110 /415	T. 30 S., R. 7 W., Sec. 5		Olalla-Thompson Creek Day Use Area	BLM	В	С
		T. 31 S., R. 7 W., Sec. 1		Island Creek Recreation Site	BLM	В	С
		Total Acres for OR 53486:	143.32				

* Open to entry subject to Section 24 of the Federal Power Act. † Open to entry in part subject to Section 24 of the Federal Power Act.

Land Tenure Zone 3 Lands

 Table D-5 through Table D-7 list Land Tenure Zone 3 lands that are available for disposal.

Township	Range	Section	Subdivision	Acres	Status
37 S.	14 E.	10	W ¹ / ₂ NE ¹ / ₄	80	PD
38 S.	8 E.	31	Lot 4	10.3	PD
38 S.	11 E.	17	NW ¹ / ₄ NE ¹ / ₄ , E ¹ / ₂ SE ¹ / ₄	120	PD
38 S.	11 E.	32	NE¼SW¼, NW¼SE¼	80	PD
39 S.	8 E.	6	Lot 8	27.2	PD
39 S.	8 E.	7	Lot 5	16.9	PD
39 S.	11 E.	2	Lot 1	40.24	PD
39 S.	12 E.	28	NE ¹ /4SW ¹ /4	40	PD
40 S.	8 E.	17	SW1/4SE1/4	40	PD
40 S.	8 E.	33	NE ¹ /4SW ¹ /4	40	PD
40 S.	9 E.	23	SW ¹ / ₄ NW ¹ / ₄	40	PD
40 S.	11 E.	9	N ¹ / ₂ NW ¹ / ₄ , SE ¹ / ₄ NW ¹ / ₄ , SE ¹ / ₄ NE ¹ / ₄	160	PD
40 S.	11 E.	10	SE¼NE¼, S½NW¼, E½SW¼, W½SE¼	280	PD
40 S.	11 E.	14	NW ¹ / ₄ NE ¹ / ₄ , NE ¹ / ₄ NW ¹ / ₄ , S ¹ / ₂ NW ¹ / ₄ , N ¹ / ₂ SW ¹ / ₄	240	PD
40 S.	12 E.	10	SE ¹ / ₄ NW ¹ / ₄ , W ¹ / ₂ SE ¹ / ₄	120	PD
40 S.	12 E.	14	SE ¹ / ₄ NW ¹ / ₄ , N ¹ / ₂ SW ¹ / ₄ , SW ¹ / ₄ SW ¹ / ₄ , NW ¹ / ₄ SE ¹ / ₄	200	PD
40 S.	12 E.	15	N ¹ / ₂ NE ¹ / ₄ , SE ¹ / ₄ SW ¹ / ₄ , N ¹ / ₂ SW ¹ / ₄	200	PD
40 S.	12 E.	21	NE ¹ / ₄ SE ¹ / ₄	40	PD
40 S.	12 E.	22	SW ¹ / ₄ NE ¹ / ₄ , SE ¹ / ₄ NW ¹ / ₄	80	PD
40 S.	13 E.	35	SW1/4NE1/4	40	PD
41 S.	7 E.	13	Lot 4, NE ¹ / ₄ NE ¹ / ₄	64.69	PD
41 S.	11 E.	8	Lot 6	7.12	PD
			Grand Total	2,006.45	-

Table D-5. Land Tenure Zone 3 lands in the Klamath Falls Field Office.

Townshi	Range	Section	Subdivision	Acres	Status
p 33 S.	2 E.	1	SE ¹ /4SW ¹ /4	40	PD
33 S. 34 S.	2 E.	29	SE/48W/4 SE ¹ /4NE ¹ /4	40	PD
34 S.	6 W.	2)	NW ¹ /4SE ¹ /4	40	PD
34 S.	6 W.	33	SW ¹ /4SW ¹ /4, E ¹ /2SW ¹ /4	120	OC
34 S.	6 W.	35	NW ¹ /4NE ¹ /4	40	OC OC
34 S.	8 W.	26	Lot 3	24.23	PD
35 S.	1 W.	15	NW ¹ /4SE ¹ /4	40	OC
35 S.	5 W.	31	SE ¹ / ₄ NW ¹ / ₄ , SW ¹ / ₄ , W ¹ / ₂ SE ¹ / ₄	281.12	OC
35 S.	5 W.	32	SW ¹ / ₄ NE ¹ / ₄ , W ¹ / ₂ SE ¹ / ₄ , NE ¹ / ₄ SE ¹ / ₄	160	PD
35 S.	6 W.	11	E ¹ / ₂ NE ¹ / ₄ , SW ¹ / ₄ NE ¹ / ₄ , NE ¹ / ₄ SE ¹ / ₄	160	OC
35 S.	6 W.	14	NW ¹ /4SE ¹ /4	40	PD
35 S.	6 W.	17	NE ¹ / ₄ NE ¹ / ₄ , NW ¹ / ₄ NW ¹ / ₄	80	OC
35 S.	6 W.	19	NE ¹ /4, N ¹ /2NW ¹ /4	239.94	OC
35 S.	6 W.	21	NE ¹ / ₄ NE ¹ / ₄	40	OC
35 S.	6 W.	29	NW ¹ / ₄ NW ¹ / ₄	40	OC
35 S.	6 W.	30	S ¹ /2SW ¹ /4	80	PD
35 S.	6 W.	31	SW ¹ / ₄ NE ¹ / ₄ , W ¹ / ₂ , NW ¹ / ₄ SE ¹ / ₄	403.96	OC
35 S.	6 W.	33	E ¹ / ₂ NE ¹ / ₄ , E ¹ / ₂ NW ¹ / ₄ , NW ¹ / ₄ NW ¹ / ₄ , SE ¹ / ₄ SE ¹ / ₄	240	OC
35 S.	6 W.	5	S ¹ / ₂ NE ¹ / ₄ , SE ¹ / ₄ SW ¹ / ₄ , SE ¹ / ₄	280	OC
35 S.	6 W.	7	NE ¹ / ₄ NE ¹ / ₄ , N ¹ / ₂ NW ¹ / ₄ , SW ¹ / ₄ NW ¹ / ₄ , SE ¹ / ₄ NE ¹ / ₄	198.71	OC
36 S.	1 E.	6	SE ¹ / ₄ SE ¹ / ₄	40	PD
36 S.	2 E.	34	SE ¹ / ₄ SW ¹ / ₄ , SW ¹ / ₄ SE ¹ / ₄	80	PD
36 S.	3 W.	21	NE ¹ /4SW ¹ /4	40	OC
36 S.	3 W.	33	SW1/4SW1/4	40	OC
36 S.	3 W.	33	NW ¹ /4SE ¹ /4SW ¹ /4	10	PD
36 S.	3 W.	35	NE ¹ /4NE ¹ /4	40	OC
36 S.	4 W.	25	SE ¹ / ₄ SW ¹ / ₄ , S ¹ / ₂ SW ¹ / ₄ SE ¹ / ₄	60	OC
36 S.	4 W.	35	Lot 5, W ¹ / ₂ SW ¹ / ₄	112.4	OC
36 S.	5 W.	29	S ¹ / ₂ SW ¹ / ₄	80	OC
36 S.	5 W.	4	E ¹ / ₂ NW ¹ / ₄ , N ¹ / ₂ SW ¹ / ₄	159.26	PD
36 S.	5 W.	5	SE ¹ / ₄ NE ¹ / ₄ , NE ¹ / ₄ SE ¹ / ₄	80	OC
36 S.	5 W.	9	W ¹ / ₂ E ¹ / ₂ , E ¹ / ₂ W ¹ / ₂ , E ¹ / ₂ NW ¹ / ₄ SW ¹ / ₄	340	OC
36 S.	6 W.	1	Lots 2 – 4, S ¹ / ₂ NE ¹ / ₄ , N ¹ / ₂ SW ¹ / ₄ , SE ¹ / ₄ NW ¹ / ₄ , W ¹ / ₂ SE ¹ / ₄ , SE ¹ / ₄ SE ¹ / ₄	440.2	OC
36 S.	6 W.	11	NW ¹ / ₄ NE ¹ / ₄	40	OC
36 S.	6 W.	17	N ¹ / ₂ N ¹ / ₂	160	OC
36 S.	6 W.	3	SW ¹ /4, S ¹ / ₂ SE ¹ / ₄	240	OC
36 S.	6 W.	30	NW ¹ /4SW ¹ /4	37.78	PD
36 S.	6 W.	31	NW ¹ / ₄ NW ¹ / ₄	37.47	OC
36 S.	6 W.	33	SE ¹ / ₄ NE ¹ / ₄	40	OC

Table D-6. Land Tenure Zone 3 lands in the Medford District.

Townshi	Range	Section	Subdivision	Acres	Status
p 36 S.	6 W.	4	W ¹ / ₂ W ¹ / ₂	161.06	PD
36 S.	6 W.	5	E ¹ / ₂ SE ¹ / ₄ , SW ¹ / ₄ NW ¹ / ₄ , W ¹ / ₂ SW ¹ / ₄	200	OC
36 S.	6 W.	8	W ¹ / ₂ SE ¹ / ₄ , SE ¹ / ₄ SE ¹ / ₄	120	PD
36 S.	6 W.	9	N ¹ / ₂ NW ¹ / ₄ , SW ¹ / ₄ NW ¹ / ₄ , E ¹ / ₂ SE ¹ / ₄	200	OC
37 S.	1 E.	15	SE ¹ / ₄ NW ¹ / ₄	40	OC
37 S.	3 W.	1	Lot 8	13.82	PD
37 S.	3 W.	4	Lot 2	4.28	PD
37 S.	3 W.	5	Lot 7	39.69	PD/OC
37 S.	3 W.	5	Lot 8	30.72	PD/OC
37 S.	3 W.	5	Lot 9	4.78	PD
37 S.	5 W.	18	W ¹ / ₂ SW ¹ / ₄	90.4	PD
37 S.	5 W.	5	NE ¹ / ₄ NW ¹ / ₄ , SW ¹ / ₄ NW ¹ / ₄ , NW ¹ / ₄ SW ¹ / ₄	118.87	OC
37 S.	5 W.	7	W ¹ / ₂ SW ¹ / ₄	90.15	OC
37 S.	6 W.	11	N ¹ /2NW ¹ /4	80	OC
37 S.	6 W.	13	SW ¹ / ₄ SE ¹ / ₄ , E ¹ / ₂ SE ¹ / ₄	120	OC
37 S.	6 W.	15	NE ¹ / ₄ NE ¹ / ₄ , SW ¹ / ₄ NE ¹ / ₄ , SE ¹ / ₄ NW ¹ / ₄	120	OC
37 S.	6 W.	24	NW ¹ / ₄ NE ¹ / ₄	40	PD
37 S.	6 W.	3	SE ¹ / ₄ NE ¹ / ₄ , NE ¹ / ₄ SE ¹ / ₄	80	OC
37 S.	6 W.	8	NE¼NE¼	40	PD
37 S.	6 W.	9	NE¼, N½SW¼, SE¼SW¼, W½SE¼, NE¼SE¼	400	OC
38 S.	1 E.	3	SW1/4NW1/4	40	OC
38 S.	1 E.	5	SE¼NE¼	40	OC
38 S.	1 W.	21	Lot 1, NE ¹ / ₄ SW ¹ / ₄ , S ¹ / ₂ SW ¹ / ₄	147.04	OC
38 S.	2 E.	34	SW ¹ / ₄ NW ¹ / ₄ , NW ¹ / ₄ SW ¹ / ₄	80	PD
38 S.	2 W.	10	NE ¹ /4NW ¹ /4	40	PD
38 S.	2 W.	28	Lot 1	5	PD
38 S.	4 W.	17	NE ¹ / ₄ NE ¹ / ₄	40	OC
38 S.	4 W.	25	Lot 7	9.26	PD
39 S.	1 W.	1	NE ¹ / ₄ NE ¹ / ₄	40.23	OC
39 S.	2 W.	18	NW ¹ / ₄ NE ¹ / ₄ SW ¹ / ₄	10	PD
40 S.	8 W.	1	Lots 7 and 8	11.53	OC
40 S.	8 W.	5	Lots 6 and 7	21.21	OC
			Grand Total	7,143.11	-

Township	Range	Section	Subdivision	Acres	Status
24 S.	5 W.	29	Lot 5	28	OC
24 S.	6 W.	27	W ¹ /2, SW ¹ /4SE ¹ /4	360	OC
25 S.	6 W.	3	NW ¹ / ₄ NE ¹ / ₄ , NE ¹ / ₄ SW ¹ / ₄ , NE ¹ / ₄ SE ¹ / ₄	122	OC
25 S.	6 W.	33	SE ¹ / ₄ SE ¹ / ₄	40	OC
26 S.	2 W.	17	NE¼NE¼SE¼SE¼ (part North of Highway 138)	0.3	OC
26 S.	4 W.	10	Lot 1	7	PD
26 S.	4 W.	17	Lots 9 and 10	12	OC
26 S.	6 W.	17	Lot 2, SE ¹ / ₄ NW ¹ / ₄ , SE ¹ / ₄ SW ¹ / ₄ , SW ¹ / ₄ SE ¹ / ₄	126	OC
26 S.	6 W.	3	SE ¹ / ₄ NE ¹ / ₄ , NE ¹ / ₄ SE ¹ / ₄	80	OC
27 S.	4 W.	7	Lot 2	4	OC
28 S.	4 W.	29	SE ¹ / ₄ NE ¹ / ₄	40	OC
28 S.	5 W.	28	NW ¹ / ₄ NW ¹ / ₄	40	PD
28 S.	5 W.	29	E ¹ / ₂ NE ¹ / ₄	80	OC
30 S.	2 W.	34	SE ¹ /4SW ¹ /4	40	PD
30 S.	4 W.	1	Lot 9	4	OC
30 S.	6 W.	18	Lots 1 and 2	39	PD
			Grand Total	1,022.3	-

Table D-7. Land Tenure Zone 3 lands in the Roseburg District.⁵⁰

⁵⁰ **Table D-7** includes Land Tenure Zone 3 for the entire Roseburg District, including withdrawals located in the Swiftwater Field Office.

Inventory of Communication Sites

Table D-8 through **Table D-10** contains information on existing communication sites. The RMP contains management direction related to management of communication sites.

Table D-0. Communication sites in the Klamath I and Tield Office.						
Site Name	Township	Range	Section	Quarter Section		
Yaniax	37 S.	12 E.	26	SW1/4		
Harpold	39 S.	11 E.	19	SE ¹ / ₄ and SW ¹ / ₄		
Hamaker	40 S.	7 E.	26	NW ¹ /4		
Stukel	40 S	10 E.	10	SW1⁄4		
Sluker	40 S.	10 E.	15	NW ¹ /4		
Buck Butte	40 S.	12 E.	20	NW ¹ /4		
Brady Butte	41 S.	14 ½ E.	14	NW ¹ /4		

Table D-8. Communication sites in the Klamath Falls Field Office.

Table D-9. Communication sites in the Medford District.

Site Name	Township	Range	Section	Quarter Section
Cedar Springs	32 S.	4 W.	25	NE¼
Ninemile Mountain	32 S.	9 W.	13	SW1/4
Buck Rock	33 S.	1 W.	15	NW1/4
King Mountain	33 S.	5 W.	24	NE¼
Peavine Lookout	34 S.	8 W.	21	NE¼
Flounce Rock	33 S.	2 E.	5	SE ¹ /4
Mt. Isabelle	37 S.	3 W.	31	SW1/4
Mt. Sexton	34 S.	6 W.	24	SW1/4
Elk Mountain	35 S.	5 W.	11	SE ¹ /4
Manzanita/Round Top	37 S.	6 W.	31	SE ¹ /4
Anderson Butte	38 S.	2 W.	34	NE ¹ /4
Nugget Butte	36 S.	3 W.	9	SE ¹ /4
Tin Pan Peak	36 S.	4 W.	23	SW1/4
Squires Peak	38 S.	3 W.	34	SE¼
Woodrat	38 S.	3 W.	36	NW1⁄4
Gilbert Peak	35 S.	5 W.	33	NW1⁄4
Fielder Mountain	36 S.	4 W.	7	SE¼
Beacon Hill	36 S.	5 W.	9	SE¼
Mt. Bluie	37 S.	5 W.	3	SE¼
Table Mountain	39 S.	3 E.	8	NW1⁄4
Chestnut Mountain	39 S.	3 E.	35	NW1⁄4
Mt. Baldy	36 S.	5 W.	27	NW1/4
Tallowbox	39 S.	4 W.	11	NW1⁄4
Rock Creek	39 S.	5 W.	21	NE ¹ / ₄ and NW ¹ / ₄
Little Grayback Lockout	39 S.	7 W.	2	SE¼
Soda Mountain	40 S.	3 E.	28	NW1⁄4

Site Name	Township	Range	Section	Quarter Section
Yellow Butte	23 S.	6 W.	27	NW¼
Lane Mountain	27 S.	4 W.	25	NE¼
Kenyon Mountain	30 S.	9 W.	3	NW¼
Canyon Mountain	31 S.	5 W.	3	SW1/4

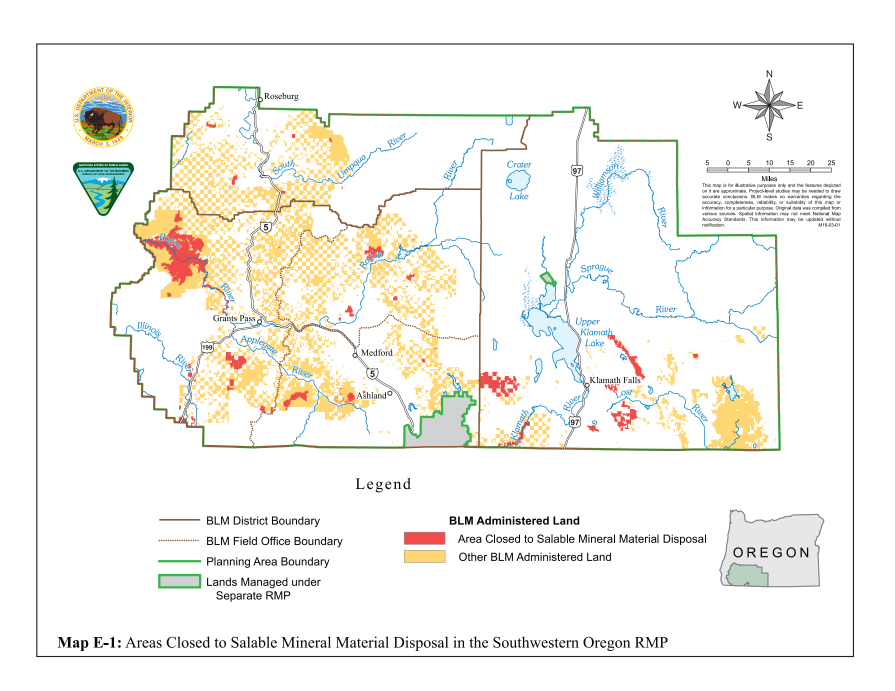
 Table D-10. Communication sites in the Roseburg District.⁵¹

⁵¹ **Table D-10** includes communication sites for the entire Roseburg District, including withdrawals located in the Swiftwater Field Office.

Appendix E – Energy and Minerals

This appendix contains a map of areas closed to salable mineral material disposal (**Map E-1**) and the proposed stipulations on leasable fluid mineral exploration and development activity.





Proposed Stipulations on Leasable Fluid Mineral Exploration and Development Activity

Apply the following special stipulations for all forms of leasable fluid minerals, including geothermal, on specifically designated tracts of land as identified below.

No Surface Occupancy

Resource: Eligible Wild and Scenic River segments

Stipulation: Surface occupancy and use are prohibited within all eligible Wild and Scenic River segments.

Objective: To protect eligible Wild and Scenic River segments.

- *Exception*: An exception to this stipulation may be granted by the Authorized Officer, if the operator submits a plan demonstrating that impacts from the proposed action are acceptable or can be adequately mitigated.
- *Modification*: The boundaries of the stipulated area may be modified by the Authorized Officer, if the eligible Wild and Scenic River segment boundaries are changed.
- *Waiver*: This stipulation may be waived, if the Authorized Officer determines that the entire leasehold no longer contains eligible Wild and Scenic River segments.

No Surface Occupancy

<u>Resource</u>: District-Designated Reserve – Lands Managed for Their Wilderness Characteristics

- <u>Stipulation</u>: Surface occupancy and use are prohibited within District-Designated Reserve Lands Managed for Their Wilderness Characteristics.
- <u>Objective</u>: To protect District-Designated Reserve Lands Managed for Their Wilderness Characteristics lands.
- *Exception*: An exception to this stipulation may be granted by the Authorized Officer, if the operator submits a plan demonstrating that impacts from the proposed action are acceptable or can be adequately mitigated.
- *Modification*: The boundaries of the stipulated area may be modified by the Authorized Officer, if the District-Designated Reserve Lands Managed for Their Wilderness Characteristics boundaries are changed.
- <u>*Waiver*</u>: This stipulation may be waived, if the Authorized Officer determines that the entire leasehold no longer contains District-Designated Reserve Lands Managed for Their Wilderness Characteristics.

No Surface Occupancy

<u>Resource</u>: Land Use Authorizations

- <u>Stipulation</u>: Surface occupancy and use is prohibited on Recreation and Public Purposes (R&PP) and FLPMA leases.
- Objective: To protect uses on existing R&PP and FLPMA leases.
- *Exception*: An exception to this stipulation may be granted by the Authorized Officer, if the operator submits a plan demonstrating that impacts from the proposed action are acceptable or can be adequately mitigated.
- <u>Modification</u>: The area affected by this stipulation may be modified by the Authorized Officer, if the land use authorization boundaries are modified.

<u>*Waiver*</u>: This stipulation may be waived by the Authorized Officer, if all land use authorizations within the leasehold have been terminated, canceled, or relinquished.

No Surface Occupancy

<u>Resource</u>: Recreation Management Areas

Stipulation: Surface occupancy and use are prohibited within Recreation Management Areas. *Objective*: To protect developed recreation areas.

- *Exception*: An exception to this stipulation may be granted by the Authorized Officer, if the operator submits a plan demonstrating that impacts from the proposed action are acceptable or can be adequately mitigated.
- <u>Modification</u>: The boundaries of the stipulated area may be modified by the Authorized Officer, if the Recreation Management Area boundaries are changed.

Waiver: This stipulation may be waived, if the Authorized Officer determines that the entire leasehold no longer contains Recreation Management Areas.

No Surface Occupancy

A 30-day public notice period will be required prior to modification or waiver of this stipulation. *Resource*: **Special Areas**

<u>Stipulation:</u> Surface occupancy and use are prohibited within Areas of Critical Environmental Concern (ACEC).

<u>*Objective*</u>: To protect important historic, cultural, scenic values, natural resources, natural systems or processes, threatened and endangered plant species, and/or natural hazard areas of the ACEC.

Exception: An exception to this stipulation may be granted by the Authorized Officer, if the operator submits a plan demonstrating that impacts from the proposed action are acceptable or can be adequately mitigated.

<u>Modification</u>: The boundaries of the stipulated area may be modified by the Authorized Officer, if the ACEC boundaries are changed.

Waiver: This stipulation may be waived, if the Authorized Officer determines that the entire leasehold no longer contains designated ACECs.

No Surface Occupancy

<u>Resource</u>: Progeny test sites

Stipulation: Surface occupancy and use are prohibited within progeny test sites.

Objective: To protect progeny test sites.

Exception: None.

- <u>Modification</u>: The boundaries of the stipulated area may be modified by the Authorized Officer, if the progeny test site boundaries are changed.
- <u>*Waiver*</u>: This stipulation may be waived, if the Authorized Officer determines that the entire leasehold no longer contains progeny test sites.

No Surface Occupancy

A 30-day public notice period will be required prior to modification or waiver of this stipulation. <u>*Resource*</u>: Visual Resource Management (VRM) Class I

Stipulation: Surface occupancy and use are prohibited in VRM Class I areas.

Objective: To preserve the existing character of the landscape.

- *Exception*: An exception to this stipulation may be granted by the Authorized Officer, if the operator submits a plan demonstrating that impacts from the proposed action are acceptable or can be adequately mitigated.
- <u>Modification</u>: The boundaries of the stipulated area may be modified by the Authorized Officer, if the boundaries of the VRM Class I area are changed.
- <u>*Waiver*</u>: This stipulation may be waived by the Authorized Officer, if all VRM Class I areas within the leasehold are reduced to a lower VRM class. Areas reduced to VRM Class II will be subject to the Controlled Surface Use stipulation for visual resources, and areas reduced to VRM Class III will be subject to standard lease stipulations.

Controlled Surface Use

<u>Resource</u>: Soils

- <u>Stipulation</u>: Prior to disturbance of any suspected unstable slopes or slopes over 60 percent, an engineering/reclamation plan must be approved by the Authorized Officer. This plan must demonstrate how the following will be accomplished:
 - Restoration of site productivity
 - Adequate control of surface runoff
 - Protection of off-site areas from accelerated erosion, such as rilling, gullying, piping, and mass wasting

In addition, water quality and quantity will be in conformance with State and Federal water quality laws, surface-disturbing activities will not be conducted during extended wet periods, and construction will not be allowed when soils are frozen.

- <u>Objective</u>: To maintain soil productivity, provide necessary protection to prevent excessive soil erosion on steep slopes, and to avoid areas subject to slope failure, mass wasting, piping, or having excessive reclamation problems.
- *Exception*: An exception to this stipulation may be granted by the Authorized Officer if the operator submits a plan, which demonstrates that the impacts from the proposed action are acceptable or can be adequately mitigated.
- <u>Modification</u>: The area affected by this stipulation may be modified by the Authorized Officer, if it is determined that portions of the area do not include suspected unstable slopes or slopes over 60 percent.
- <u>*Waiver*</u>: This stipulation may be waived by the Authorized Officer if it is determined that the entire leasehold does not include any suspected unstable slopes or slopes over 60 percent.

Controlled Surface Use

A 30-day public notice period will be required prior to modification or waiver of this stipulation. *Resource*: **Visual Resource Management (VRM) Class II**

<u>Stipulation</u>: All surface-disturbing activities and semi-permanent and permanent facilities in VRM Class II areas may require special design features including altering the location and painting and camouflage to blend with the natural surroundings to meet the visual quality objectives for the area.

<u>Objective</u>: To control the visual impacts of activities and facilities within acceptable levels. <u>Exception</u>: None.

Modification: None.

Waiver: This stipulation may be waived, if the Authorized Officer determines that there are no longer any VRM Class II areas in the leasehold.

Controlled Surface Use

<u>Resource</u>: Riparian Reserve

<u>Stipulation</u>: Unless otherwise authorized, drill site construction and access through Riparian Reserve within this leasehold will be limited to established roadways.

Objective: To protect riparian vegetation and reduce sedimentation.

Exception: An exception to this stipulation may be granted by the Authorized Officer, if the operator submits a plan, which demonstrates that impacts from the proposed action are acceptable or can be adequately mitigated.

- *Modification*: The area affected by this stipulation may be modified by the Authorized Officer, if it is determined that portions of the area do not include Riparian Reserve.
- <u>*Waiver*</u>: This stipulation may be waived by the Authorized Officer, if it is determined that the entire leasehold no longer includes Riparian Reserve.

Controlled Surface Use

<u>Resource</u>: Late-Successional Reserve

<u>Stipulation</u>: Unless otherwise authorized, drill site construction and access through Late-Successional Reserve within this leasehold will be limited to established roadways.

- <u>*Objective*</u>: To protect vegetation and to retain and/or restore structurally-complex forest characteristics.
- *Exception*: An exception to this stipulation may be granted by the Authorized Officer if the operator submits a plan, which demonstrates that impacts from the proposed action are acceptable or can be adequately mitigated.

<u>Modification</u>: The area affected by this stipulation may be modified by the Authorized Officer, if it is determined that portions of the area do not include Late-Successional Reserve.

<u>*Waiver*</u>: This stipulation may be waived by the Authorized Officer if it is determined that the entire leasehold does not include Late-Successional Reserve.

Appendix F – Areas of Critical Environmental Concern

This appendix provides detailed information about special management needs and relevant and important values for designated Areas of Critical Environmental Concern (ACECs) for the Klamath Falls Field Office of the Lakeview District, Medford District, and the South River Field Office of the Roseburg District.

Areas of Critical Environmental Concern, defined in the FLPMA, represent areas within the public lands where special management attention is required to protect or to prevent irreparable damage to any of the following categories:

- Important historic, cultural, or scenic values
- Fish and wildlife resources
- Other natural processes or systems
- Safety from natural hazards

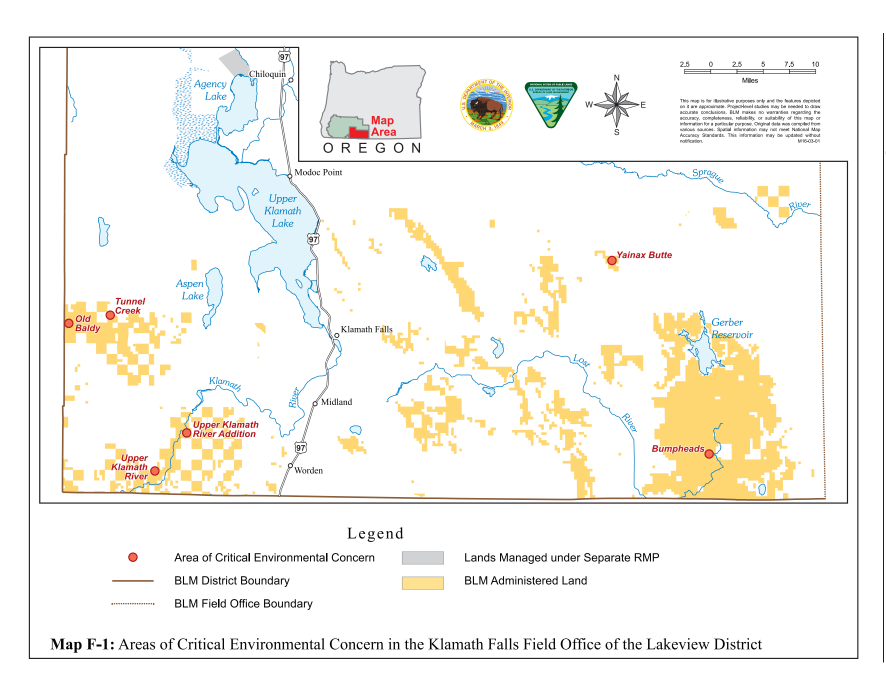
The BLM develops special management direction to protect relevant and important values, but does not apply special management when other management mechanisms adequately protect the relevant and important values or where designation is not warranted.

The BLM designs some special management attention to move the relevant and important value onto a trajectory to reach a desired condition. The BLM designs other special management attention to protect the relevant and important values from management actions or other human activities. This may include prohibiting or modifying certain management activities.

Research Natural Areas (RNAs) represent a specific type of ACEC. These areas are established and maintained for the primary purpose of research and education because the area has one or more of the following characteristics:

- Typical representation of a common plant or animal association
- Unusual plant or animal association
- ESA-listed plant or animal species
- Typical representation of common geologic, soil, or water feature
- Outstanding or unusual geologic, soil, or water feature

Outstanding Natural Areas are also specific types of ACECs. Outstanding Natural Area designations aim to protect unique scenic, scientific, educational, and recreational values of certain areas within the public lands. It is important to note that, when applied by Congress, the term 'outstanding natural area' has a different meaning than when the BLM applies it through a planning decision to create a type of ACEC. A congressionally designated 'outstanding natural area' provides permanent protection for the values for which Congress designated the area.



ACEC Name	Total Area (Acres)	Relevant and Important Value Category	Public Motorized Access Designation*	Leasable Mineral Entry	Salable Mineral Entry	Locatable Mineral Entry	Vegetation Management	Livestock Grazing Management
Bumpheads	113	Cultural, natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	N/A	Maintain gap fence to exclude livestock
Old Baldy RNA	355	Natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest	Closed
Tunnel Creek	79	Fish and wildlife, natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest	Open with stipulations: fencing to keep livestock out of sensitive wetland areas
Upper Klamath River	5,206 [†]	Historical, cultural, scenic, fish and wildlife	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest	Closed
Upper Klamath River Addition	874 [‡]	Cultural, scenic, fish and wildlife, natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest	Closed
Yainax Butte	706	Natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest	Maintain current management

Table F-1. Special Management Needs for Designated Areas of Critical Environmental Concern within the Klamath Falls Field Office of the Lakeview District in the Southwestern Oregon ROD/RMP plan boundary.

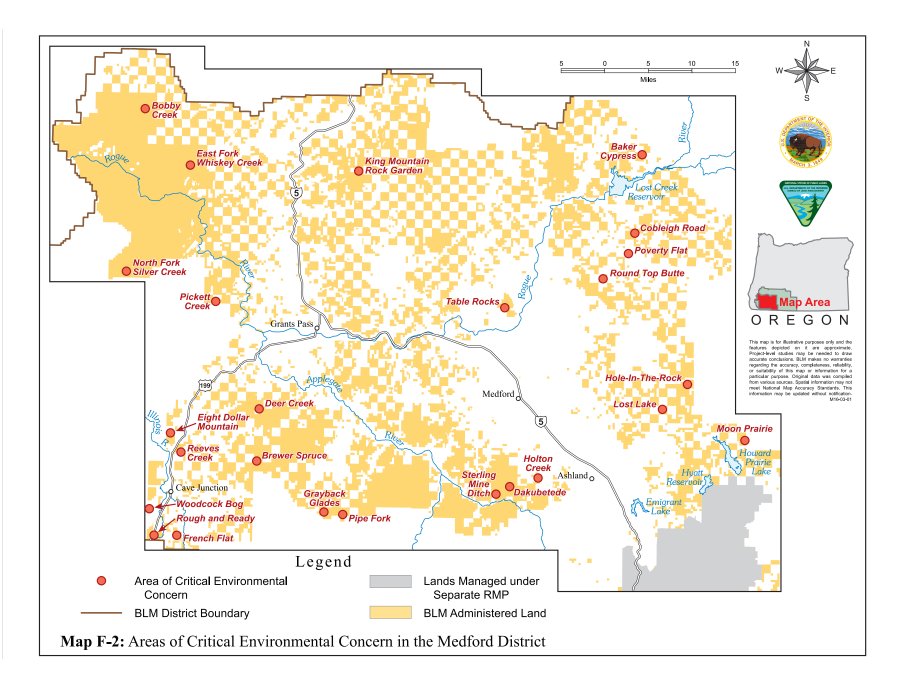
* Public motorized access designations include either *closed* or *limited* designations. In ACECs designated as *closed* for public motorized access, all types of public motorized travel will be prohibited anywhere within the area. In ACECs designated as *limited* for public motorized access, public motorized travel activities will be restricted to existing routes and trails. Subsequent implementation-level travel management planning will refine *limited* designations to identify specific routes and trails appropriate for public motorized travel, and will apply restrictions to times/seasons of use and types of vehicles.

† Acres within the Upper Klamath River ACEC include BLM-administered lands allocated to the Congressionally Reserved Lands and National Conservation Lands within the Klamath River (upper reach) designated 'scenic' Wild and Scenic River segment. Due to priority given to the protection designation of lands allocated to the Congressionally Reserved Lands and National Conservation Lands, the BLM manages these overlapping lands first for the protection management needs of the designated Wild and Scenic River segment and second for the special management needs of the ACEC designation.

[‡] Acres within the Upper Klamath River Addition ACEC include BLM-administered lands allocated to the Congressionally Reserved Lands and National Conservation Lands within the Klamath River (upper reach) designated 'scenic' Wild and Scenic River segment. Due to priority given to the protection designation of lands allocated to the Congressionally Reserved Lands and National Conservation Lands, the BLM manages these overlapping lands first for the protection management needs of the designated Wild and Scenic River segment and second for the special management needs of the ACEC designation.

Table F-2. Specific Relevant and Important Values of Designated ACECs within the Klamath Falls Field Office of the Lakeview
District within the Southwestern Oregon ROD/RMP boundary.

		Relevant and Important Va	Ilue Category	
ACEC Name	Historic, Cultural, Scenic	Fish and Wildlife	Natural Process or System	Natural Hazard
Bumpheads	Numerous undisturbed prehistoric cultural artifacts/sites; will be nominated for inclusion in the National Register of Historic Places in 2016; rare views of natural landscape from high elevation		Western juniper/Idaho fescue (<i>Juniperus</i> occidentalis/Festuca idahoensis) plant community that has been naturally somewhat isolated from livestock grazing	
Old Baldy RNA	Scenic viewing opportunities from a section of Pacific Crest Trail		ONHP cells: high elevation white fir communities with Shasta red fir, mountain hemlock, Pacific silver fir, and Western white pine; Southern Oregon Cascades chaparral	
Tunnel Creek		Oregon spotted frog	High altitude lodgepole pine swamp with bog blueberry (Vaccinium uliginosum) and high diversity of sedge species; several Bureau Sensitive plants: Carex capitata, Utricularia minor, Tomentypnum nitens, and Gentiana newberryi var. newberryi, Carex lasiocarpa var. americana	
Upper Klamath River	Historic road, prehistoric cultural artifacts/sites; the Klamath River Canyon holds great spiritual and religious significance for the Klamath Tribe and the Shasta Nation; has a unique landform, diverse vegetation, water, and a low level of adverse cultural modifications	Lost River and shortnose suckers, Klamath large scale sucker, native inland redband trout, bald eagle nests, Townsend's big-eared bat, northern spotted owl critical habitat	Unique plant communities bisecting the Cascade Mountains, which range from montane conifer forest communities to high desert communities, and from riparian communities to oak savannah communities; Red-root yampah (<i>Perideridia erythrorhiza</i>), <i>Astragalus</i> <i>californicus</i> , <i>Carex comosa</i>	
Upper Klamath River Addition	Historic road, prehistoric cultural artifacts/site; the Klamath River Canyon holds great spiritual and religious significance for the Klamath Tribe and the Shasta Nation; has a unique landform, diverse vegetation, water, and a low level of adverse cultural modifications	Lost River and shortnose suckers, Klamath largescale sucker, native inland redband trout, and bald eagle nests, northern spotted owl critical habitat	Unique plant communities bisecting the Cascade Mountains, and that range from montane conifer forest communities to high desert communities, and from riparian communities to oak savannah communities; Red-root yampah (<i>Perideridia erythrorhiza</i>), <i>Astragalus</i> <i>californicus</i> , <i>Carex comosa</i>	
Yainax Butte	Considered an important place in the traditional beliefs of the Klamath Tribes; may be eligible for inclusion to the National Register of Historic Properties as a Traditional Cultural Property		Unusual variation of bitterbrush/bluebunch wheatgrass plant community; blue-leaved penstemon (<i>Penstemon glaucinus</i>)	



ACEC Name	Total Area (Acres)	Relevant and Important Value Category	Public Motorized Access Designation*	Leasable Mineral Entry	Salable Mineral Entry	Locatable Mineral Entry	Vegetation Management	Livestock Grazing Management
Baker Cypress	43	Cultural, scenic, fish and wildlife, natural processes	Closed	Open–No Surface Occupancy	Closed	Low potential, withdrawal not necessary	Thin Baker's cypress stand and adjacent mixed-conifer stands, pile burn, and broadcast burn to stimulate Baker's cypress regeneration	N/A
Bobby Creek RNA	1,914	Fish and wildlife, natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest	N/A
Brewer Spruce RNA	1,704	Natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest	N/A
Cobleigh Road	1,096	Cultural, natural processes	Limited	Open–No Surface Occupancy	Closed	Low potential, withdrawal not necessary	Manage vegetation to improve and maintain habitat for Gentner's fritillary	Open with stipulations: monitor important values and fence or implement other protection measures if needed
Dakubetede	1,781	Cultural, natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	Manage vegetation for fire resiliency and to maintain natural communities and habitat for Gentner's fritillary and other rare plants	N/A
Deer Creek	4,090	Fish and wildlife, natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	Ensure protection of cave system microclimate and water quality during vegetation management treatments	N/A
East Fork Whiskey Creek RNA	3,135	Natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest	N/A
Eight Dollar Mountain	1,250	Natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	Manage vegetation for fire resiliency and to improve and maintain habitat for rare plants	N/A
French Flat	652	Natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	Manage vegetation for fire resiliency and to improve and maintain habitat for Cook's lomatium	N/A
Grayback Glades RNA	1,018	Natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest	N/A

Table F-3. Special Management Needs for Designated Areas of Critical Environmental Concern within the Medford District in the Southwestern Oregon ROD/RMP plan boundary.

ACEC Name	Total Area (Acres)	Relevant and Important Value Category	Public Motorized Access Designation*	Leasable Mineral Entry	Salable Mineral Entry	Locatable Mineral Entry	Vegetation Management	Livestock Grazing Management
Hole-In-The- Rock	63	Scenic, natural processes	Limited	Open–No Surface Occupancy	Closed	Low potential, withdrawal not necessary	Maintain no-harvest buffer around arch to protect from damage and to maintain scenic value	Current Condition
Holton Creek RNA	421	Natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest	N/A
Iron Creek	285	Fish and wildlife, natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	N/A	N/A
King Mountain Rock Garden	67	Natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	Manage vegetation for fire resiliency and to maintain natural communities and rare plant habitat	N/A
Lost Lake RNA	386	Natural processes	Closed	Open–No Surface Occupancy	Closed	Low potential, withdrawal not necessary	No timber harvest	Closed
Moon Prairie	27	Natural processes	Limited	Open–No Surface Occupancy	Closed	Low potential, withdrawal not necessary	Use uneven-aged management to improve forest structure and fire resiliency while retaining legacy trees	Current Condition
North Fork Silver Creek RNA	499	Natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest	N/A
Old Baldy RNA	115	Natural processes	Limited	Open–No Surface Occupancy	Closed	Low potential, withdrawal not necessary	No timber harvest	Closed
Pickett Creek	78	Natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	Manage vegetation for fire resiliency and to improve and maintain habitat for Gentner's fritillary	N/A
Pipe Fork RNA	516	Natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest	N/A
Poverty Flat	29	Natural processes	Closed	Open–No Surface Occupancy	Closed	Low potential, withdrawal not necessary	Conduct prescribed burns or other treatments to maintain vernal pool habitat	Closed: maintain existing fences
Reeves Creek	118	Natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	Manage vegetation for fire resiliency and to improve and maintain habitat for Cook's lomatium	N/A

ACEC Name	Total Area (Acres)	Relevant and Important Value Category	Public Motorized Access Designation*	Leasable Mineral Entry	Salable Mineral Entry	Locatable Mineral Entry	Vegetation Management	Livestock Grazing Management
Rough and Ready	1,189 ^{†‡}	Natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	Manage vegetation for fire resiliency and to maintain natural communities and rare plant habitat	N/A
Round Top Butte RNA	606	Natural processes	Closed	Open–No Surface Occupancy	Closed	Low potential, withdrawal not necessary	Manage vegetation to maintain natural communities	Closed: maintain existing fences
Sterling Mine Ditch	143	Cultural, natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	Manage vegetation for fire resiliency and to maintain natural communities and rare plant habitat	N/A
Table Rocks	2,101	Cultural, scenic, fish and wildlife, natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	Manage vegetation to maintain and enhance rare plant habitat, oak woodlands, and other vegetation communities	Closed
Waldo-Takilma	1,757 [†]	Historical, cultural, natural processes	Limited	Open–No Surface Occupancy	Closed	Recommend for withdrawal	Manage vegetation for fire resiliency and to maintain natural communities and rare plant habitat	N/A
Woodcock Bog RNA	264	Natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	Manage vegetation for fire resiliency and to maintain natural communities and rare plant habitat	N/A

* Public motorized access designations include either *closed* or *limited* designations. In ACECs designated as *closed* for public motorized access, all types of public motorized travel will be prohibited anywhere within the area. In ACECs designated as *limited* for public motorized access, public motorized travel activities will be restricted to existing routes and trails. Subsequent implementation-level travel management planning will refine *limited* designations to identify specific routes and trails appropriate for public motorized travel, and will apply restrictions to times/seasons of use and types of vehicles.

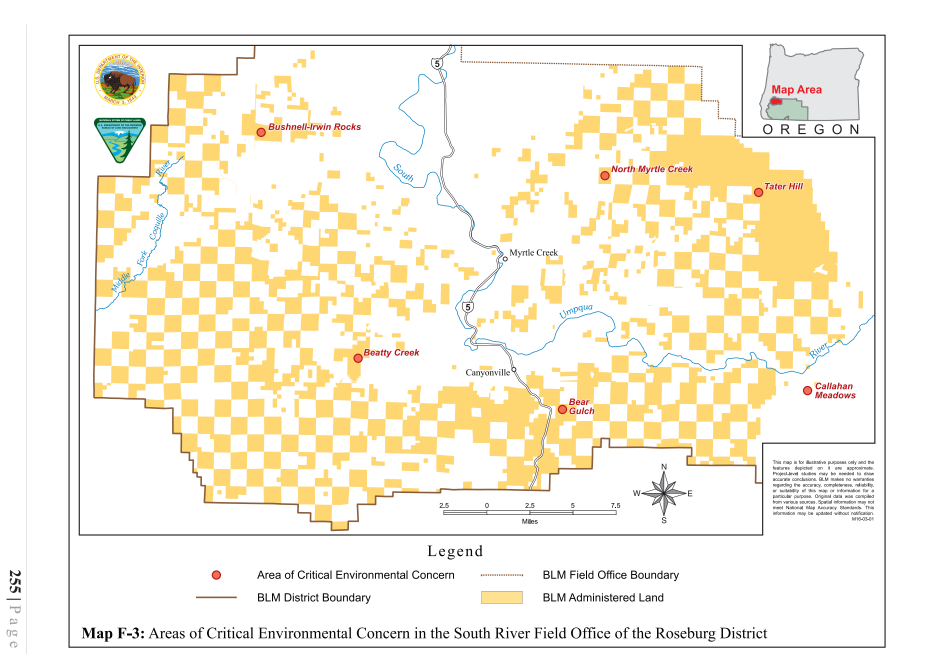
† The Rough and Ready and Waldo-Takilma ACECs include acres on both the Coos Bay and Medford Districts.

‡ Acres within the Rough and Ready ACEC include BLM-administered lands allocated to the Congressionally Reserved Lands and National Conservation Lands within the West Fork Illinois River suitable 'scenic' Wild and Scenic River segment. Due to priority given to the protective designation of lands allocated to the Congressionally Reserved Lands and National Conservation Lands, the BLM manages these overlapping lands first for the protection management needs of the suitable Wild and Scenic River segment and second for the special management needs of the ACEC designation.

Table F-4. Specific Relevant and Important Values of Designated ACECs within the Medford District within the Southwestern
Oregon ROD/RMP boundary.

ACEC No.	Relevant and Important Value Category							
ACEC Name	Historic, Cultural, Scenic	Fish and Wildlife	Natural Process or System	Natural Hazard				
Baker Cypress			Most northern Baker cypress (Hesperocyparis bakeri) stand in North America					
Bobby Creek RNA		Northern spotted owl critical habitat	Intact Port-Orford-cedar stands; Represents Oregon Natural Areas Plan cells for western hemlock and tanoak-bigleaf maple-canyon live oak communities; late-successional forest; paired-watershed study catchments; long-term vegetation monitoring site					
Brewer Spruce RNA		Northern spotted owl critical habitat	Unique conifer assemblage with Brewer spruce, Port-Orford-cedar, and Alaska yellow cedar (rare inland). ONAP cells for mid/high-elevation marsh/pond and white fir forest with Brewer spruce; long-term vegetation monitoring site.					
Cobleigh Road	Prehistoric cultural sites		Oak woodland, oak savannah, and chaparral, supporting Gentner's fritillary (<i>Fritillaria gentneri</i>). Gentner's fritillary recovery management area.					
Dakubetede			Gentner's fritillary (<i>Fritillaria gentneri</i>); western-most stands of western juniper, rare water birch (<i>Betula occidentalis</i>), intact native grasslands; Gentner's fritillary recovery management area.					
Deer Creek		Cool water refugia for juvenile coho salmon	Limestone cave system supporting bats and rare invertebrates, including a new species of spider (<i>Trogloraptor marchingtoni</i>)					
East Fork Whiskey Creek RNA			Rogue River stonecrop (<i>Sedum moranii</i>); represents ONAP cells for late-successional tanoak-Douglas-fir communities, stands of knobcone pine					
Eight Dollar Mountain		Coronis fritillary butterfly (<i>Speyeria</i> coronis coronis)	Serpentine fens and Jeffrey pine savannahs and associated rare plants, including Howell's mariposa lily (<i>Calochortus howelli</i>), Oregon willow-herb (<i>Epilobium</i> <i>oreganum</i>), Waldo gentian (<i>Gentiana setigera</i>), western bog violet (<i>Viola primulifolia</i> ssp. occidentalis)					
French Flat	Historic mining values, including Logan Cut (National Register of Historic Places)	Coronis fritillary butterfly	Jeffrey pine savannahs and California oatgrass-tufted hairgrass grasslands and associated rare plants, including Cook's lomatium (<i>Lomatium cookii</i>), Howell's adder's tongue (<i>Erythronium howellii</i>), slender meadow foam (<i>Limnanthes gracilis</i> ssp. <i>gracilis</i>); Cook's lomatium critical habitat					
Grayback Glades RNA			Represents ONAP cells for high elevation white fir forest and Siskiyou alder glades; large Port-Orford-cedar trees, mostly uninfested by Port-Orford-cedar root rot					
Hole-in-the- Rock			Unique geological feature, a natural basalt arch, created by natural weathering and erosional processes					
Holton Creek RNA			Represents ONAP cells for low-elevation late-successional white fir-Douglas-fir forest; long-term vegetation monitoring site					
Iron Creek			Late-successional dry Douglas-fir-sugar pine-ponderosa pine forest					
King Mountain Rock Garden	High scenic value		High-elevation serpentine community					
Lost Lake RNA			Represents ONAP cell for a mid-montane lake surrounded by mixed-conifer forest. Example of a landslide-dammed lake; long-term vegetation monitoring plots					

	Relevant and Important Value Category								
ACEC Name	Historic, Cultural, Scenic	Fish and Wildlife	Natural Process or System	Natural Hazard					
Moon Prairie			Late-successional, multi-layered stand of Douglas-fir and white fir with Pacific yew, ponderosa pine and sugar pine						
North Fork Silver Creek RNA			Represents ONAP cells for Port-Orford-cedar-western hemlock and white fir forests; includes serpentine fens. Long-term vegetation monitoring plots. Wildfire burned area reference site (1987 and 2002).						
Old Baldy RNA			Represents ONAP cells for chinquapin/manzanita chaparral and high-elevation white fir-Shasta red fir forest; long-term vegetation monitoring site						
Pickett Creek			Large populations of Gentner's fritillary (<i>Fritillaria gentneri</i>); Gentner's fritillary recovery management area						
Pipe Fork RNA			Represents ONAP cells for Port-Orford-cedar-white fir and Port-Orford-cedar-tanoak communities						
Poverty Flat			Rare Rogue River grassland and vernal pool community supporting Bellinger's meadow foam (<i>Limnanthes floccosa</i> ssp. <i>bellingeriana</i>)						
Reeves Creek			Cook's lomatium (<i>Lomatium cookii</i>), slender meadowfoam (<i>Limnanthes gracilis</i> ssp. <i>gracilis</i>); Cook's lomatium recovery management area						
Rough and Ready			Ultramafic alluvial deposits and serpentine soil support unique plant community and rare plants including Cook's lomatium (<i>Lomatium cookii</i>), large-flowered rush lily (<i>Hastingsia bracteosa</i> var. <i>bracteosa</i>), Howell's mariposa lily (<i>Calochortus howellii</i>), Howell's adder-tongue (<i>Erythronium howellii</i>), slender meadowfoam (<i>Limnanthes gracilis</i>); Cook's lomatium critical habitat						
Round Top Butte RNA			Represents ONAP cells for seasonally flooded bottomland prairie, dry grasslands, and Oregon white oak savannah; long-term vegetation monitoring site; designated National Natural Landmark						
Sterling Mine Ditch	Historic ditch used for hydraulic gold mining (National Register of Historic Places)								
Table Rocks ACEC	Native American refuge and ceremonial site.Vernal pool fairy shrimpExample of remnants of an andesite lava flow, vernal pools, oak w grass-lands; rare plants include dwarf woolly meadowfoam (<i>Limna</i> <i>pumila</i>), Austin's plagiobothrys (<i>Plagiobothrys austiniae</i>), Greene		Example of remnants of an andesite lava flow, vernal pools, oak woodlands, and upland grass-lands; rare plants include dwarf woolly meadowfoam (<i>Limnanthes pumila</i> ssp. <i>pumila</i>), Austin's plagiobothrys (<i>Plagiobothrys austiniae</i>), Greene's popcornflower (<i>Plagiobothrys greenei</i>), southern Oregon buttercup (<i>Ranunculus austrooreganus</i>)						
Waldo-Takilma	Intact historic mining sites (National Register of Historic Places)								
Woodcock Bog RNA			Serpentine fens and Jeffrey pine savannah supporting rare plants Oregon willow-herb (<i>Epilobium oreganum</i>), Waldo gentian (<i>Gentiana setigera</i>), large-flowered rush-lily (<i>Hastingsia bracteosa</i> var. <i>bracteosa</i>), western bog violet (<i>Viola primulifolia</i> ssp. <i>occidentalis</i>); long-term vegetation monitoring site						



ACEC Name	Total Area (Acres)	Relevant and Important Value Category	Public Motorized Access Designation*	Leasable Mineral Entry	Salable Mineral Entry	Locatable Mineral Entry	Vegetation Management
Bear Gulch RNA	351	Natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest
Beatty Creek RNA	1,235	Natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest
Bushnell-Irwin Rocks RNA	1,089	Scenic, fish and wildlife, natural	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest
Callahan Meadows RNA	82	Natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest
North Myrtle Creek RNA	453	Natural processes	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest
Tater Hill RNA	304	Natural processes, natural hazard	Closed	Open–No Surface Occupancy	Closed	Recommend for withdrawal	No timber harvest

Table F-5. Special Management Needs for Designated Areas of Critical Environmental Concern within the South River Field Office of the Roseburg District in the Southwestern Oregon ROD/RMP plan boundary.

* Public motorized access designations include either *closed* or *limited* designations. In ACECs designated as *closed* for public motorized access, all types of public motorized travel will be prohibited anywhere within the area. In ACECs designated as *limited* for public motorized access, public motorized travel activities will be restricted to existing routes and trails. Subsequent implementation-level travel management planning will refine *limited* designations to identify specific routes and trails appropriate for public motorized travel, and will apply restrictions to times/seasons of use and types of vehicles.

Table F-6. Specific Relevant and Important Values of Designated ACECs within the South River Field Office of the Roseburg District within the Southwestern Oregon ROD/RMP boundary.

		Relevant and Important Value Category							
ACEC Name	Historic, Cultural, Scenic	Fish and Wildlife	Natural Process or System						
Bear Gulch RNA			Douglas-fir/canyon live oak woodland with poison oak and dwarf Oregon grape; and Douglas-fir/canyon live oak forest						
Beatty Creek RNA			Jeffrey pine community on serpentine; Wayside aster (<i>Eucephalus vialis</i>), California sword fern (<i>Polystichum californicum</i>)						
Bushnell-Irwin Rocks RNA	Scenic	Northern spotted owl	Oregon white oak savanna; Oregon white oak/Douglas-fir/poison oak woodland; Thompson's mistmaiden (<i>Romanzoffia thompsonii</i>), California sword fern						
Callahan Meadows			Kincaid's lupine (<i>Lupinus oreganus</i>), serpentine meadow, Umpqua mariposa lily (<i>Calochortus umpquaensis</i>)						
North Myrtle Creek RNA			Douglas-fir/ponderosa pine forest; white fir/dwarf Oregon grape; Douglas- fir/bigleaf maple forest						
Tater Hill RNA			Western hemlock/oceanspray community	Active landslide					

References

Oregon Natural Heritage Advisory Council (ONHAC). 2012. Oregon Natural Areas Plan (ONAP). Oregon Biodiversity Information Center, Institute for Natural Resources, Portland, Portland State University, Portland, OR. 198 pp. <u>http://orbic.pdx.edu/documents/2010NAP.pdf</u>.

Appendix G – Recreation Management Areas

This appendix provides the lists of Special Recreation Management Areas and Extensive Recreation Management Areas designated under the approved RMP for the Klamath Falls Field Office of the Lakeview District, Medford District, and the South River Field Office of the Roseburg District.

Special Recreation Management Areas (SRMAs) are administrative units where the existing or proposed recreation opportunities and recreation setting characteristics are recognized for their unique value, importance, and/or distinctiveness, especially as compared to other areas used for recreation. The BLM manages SRMAs to protect and enhance a targeted set of activities, experiences, benefits, and desired recreation setting characteristics. Within SRMAs, recreation and visitor services management is recognized as the predominant land use plan focus, where specific recreation opportunities and recreation setting characteristics are managed and protected on a long-term basis.

Extensive Recreation Management Areas (ERMAs) are administrative units that require specific management consideration in order to address recreation use, demand, or recreation and visitor services program investments. The BLM manages ERMAs to support and sustain the principal recreation activities and the associated qualities and conditions of the ERMA. Management of ERMAs is commensurate with the management of other resources and resource uses.

Recreation Management Zones (RMZs) are subdivisions of SRMAs or ERMAs identified in the Recreation Management Area (RMA) Frameworks that further delineate specific recreation opportunities or to ensure recreation and visitor services are managed commensurate with the management of other resources and resource uses.

As part of this RMP, the BLM has designated portions of the landscape as either SRMAs or ERMAs. Within each of these designated areas, the BLM has established recreation and visitor service objectives and identified supporting management actions and allowable uses. The RMA Frameworks are available online at: <u>http://www.blm.gov/or/plans/index.php</u>.

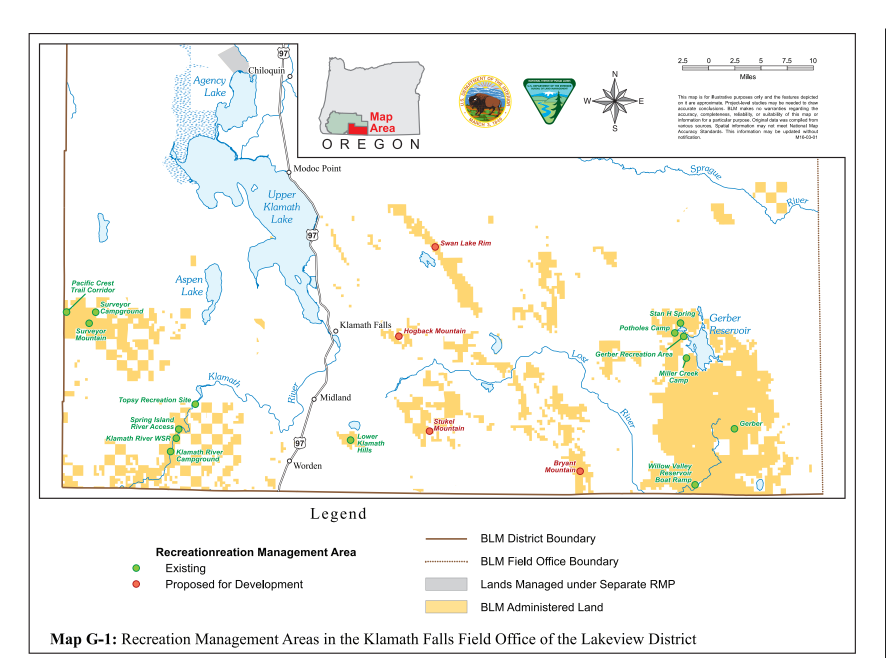
The BLM will update these RMA Frameworks consistent with land use planning regulations that allow for changes to an approved RMP through plan maintenance. The BLM may maintain RMP decisions as necessary to reflect minor changes in data, consistent with 43 CFR 1610.5–4. Plan maintenance is limited to further refining, documenting, or clarifying a previously approved decision. Plan maintenance will not expand the scope of resource uses or restrictions or change the terms, conditions, and decisions of the approved plan. Plan maintenance does not require formal public involvement, interagency coordination, or the NEPA analysis required for making new RMP decisions.

<u>Klamath Falls</u>

The Recreation Management Area Frameworks for the Klamath Falls Field Office of the Lakeview District contain descriptions of the recreation values, types of visitors, outcome objectives, Recreation Setting Characteristics, applicable management actions, and allowable use restrictions for the following SRMAs and ERMAs (**Table G-1**).

Name	Туре	Acres
Bryant Mountain	ERMA	9,094
Gerber	ERMA	39,909
Gerber Recreation Area	SRMA	272
Hogback Mountain	SRMA	2,284
Klamath River Campground	SRMA	23
Klamath River WSR	ERMA	2,634
Lower Klamath Hills	ERMA	1,596
Miller Creek Camp	SRMA	2
Pacific Crest Trail Corridor	SRMA	659
Potholes Camp	SRMA	8
Spring Island River Access	SRMA	2
Stan H Spring	SRMA	2
Stukel Mountain	ERMA	9,622
Surveyor Campground	SRMA	27
Surveyor Mountain	ERMA	17,376
Swan Lake Rim	ERMA	9,106
Topsy Recreation Site	SRMA	14
Willow Valley Reservoir Boat Ramp	SRMA	12

Table G-1. Recreation Management Areas within the Klamath Falls Field Office of the Lakeview District.



Medford

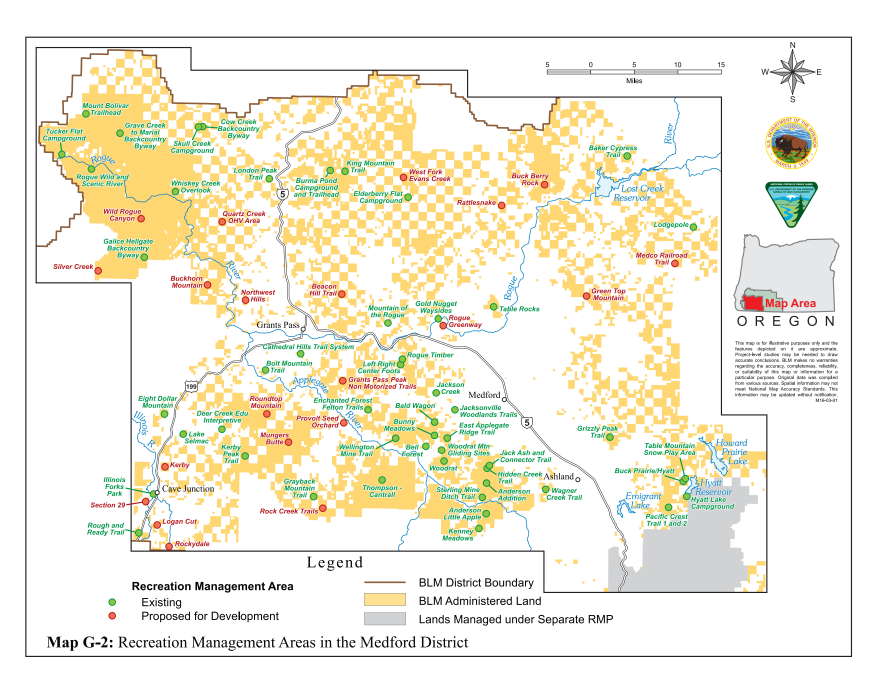
The Recreation Management Area Frameworks for the Medford District contain descriptions of the recreation values, types of visitors, outcome objectives, Recreation Setting Characteristics, applicable management actions, and allowable use restrictions for the following SRMAs and ERMAs (**Table G-2.**).

Name	Туре	Acres
Anderson-Little Apple	ERMA	7,482
Anderson Addition	ERMA	10,076
Baker Cypress Trail	ERMA	3
Bald-Wagon	ERMA	3,124
Beacon Hill Trail	ERMA	4,629
Bell Forest	ERMA	3,800
Bolt Mountain Trail	ERMA	392
Buck-Berry Rock	ERMA	6,504
Buck Prairie/Hyatt	ERMA	9,927
Buckhorn Mountain	ERMA	8,206
Bunny Meadows	ERMA	8
Burma Pond Campground and Trailhead	SRMA	9
Cathedral Hills Trail System	SRMA	546
Cow Creek Backcountry Byway	ERMA	41
Deer Creek Education/Interpretive Area	SRMA	41
East Applegate Ridge Trail	ERMA	44
Eight Dollar Mountain	ERMA	2,134
Elderberry Flat Campground	SRMA	23
Enchanted Forest and Felton Trails	ERMA	38
Galice Hellgate Backcountry Byway	ERMA	256
Gold Nugget Waysides	SRMA	49
Grants Pass Peak Non-motorized Trails	ERMA	11,923
Grave Creek to Marial Backcountry Byway	ERMA	348
Grayback Mountain Trail	ERMA	77
Green Top Mountain	ERMA	5,316
Grizzly Peak Trail	SRMA	2,951
Hidden Creek Trail	ERMA	7
Hyatt Lake Campground	SRMA	52
Illinois Forks Park	ERMA	77
Jack Ash Trail and Connector Trail	ERMA	203
Jackson Creek	ERMA	507
Jacksonville Woodlands Trails	ERMA	103
Kenney Meadows Recreation Site	SRMA	20
Kerby	ERMA	654
Kerby Peak Trail	ERMA	36

Table G-2. Recreation Management Areas within the Medford District.

Name	Туре	Acres
King Mountain Trail	SRMA	6
Lake Selmac Trails	SRMA	443
Left Right Center Foots	ERMA	7,651
Lodgepole	SRMA	< 1
Logan Cut	ERMA	526
London Peak Trail	ERMA	14
Medco Railroad Trail	ERMA	106
Mount Bolivar Trailhead	SRMA	<1
Mountain of the Rogue	SRMA	5,069
Mungers Butte	ERMA	11,873
Northwest Hills	ERMA	2,341
Pacific Crest Trail 1 and 2	SRMA	6,161
Provolt Seed Orchard	SRMA	294
Quartz Creek OHV Area	SRMA	8,344
Rattlesnake	ERMA	56
Rock Creek Trails	ERMA	5,706
Rockydale	ERMA	185
Rogue Greenway	ERMA	370
Rogue Timber	ERMA	7,902
Rogue Wild and Scenic River	SRMA	11,395
Rough and Ready Trail	ERMA	2
Roundtop Mountain	SRMA	13,168
Section 29	ERMA	202
Silver Creek	ERMA	57
Skull Creek Campground	SRMA	7
Sterling Mine Ditch Trail	SRMA	1,280
Table Mountain Snow Play Area	SRMA	9
Table Rocks	SRMA	2,101
Thompson-Cantrall	ERMA	23,317
Tucker Flat Campground	SRMA	12
Wagner Creek Trail	ERMA	2
Wellington Mine Trail	ERMA	45
West Fork Evans Creek	ERMA	3,042
Whiskey Creek Overlook	SRMA	< 1
Wild Rogue Canyon	ERMA	50,451
Woodrat	ERMA	3,876
Woodrat Mtn. Gliding Sites	SRMA	7



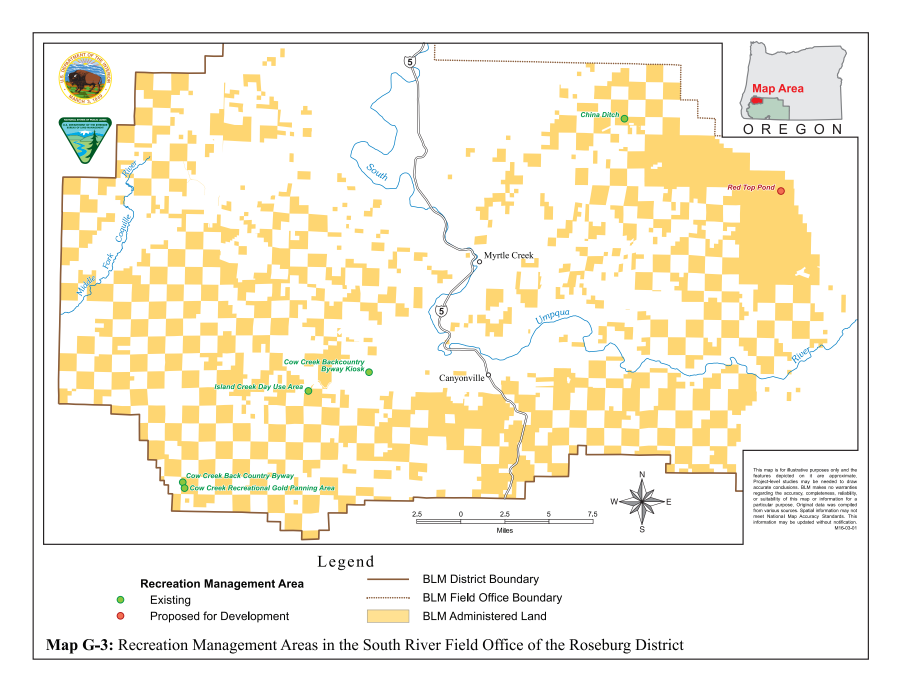


Roseburg – South River

The Recreation Management Area Frameworks for the South River Field Office of the Roseburg District contain descriptions of the recreation values, types of visitors, outcome objectives, Recreation Setting Characteristics, applicable management actions, and allowable use restrictions for the following SRMAs and ERMAs (**Table G-3**).

Table G-3. Recreation Management Areas within the South River Field Office of the Roseburg District.

Name	Туре	Acres
China Ditch	ERMA	61
Cow Creek Backcountry Byway	ERMA	88
Cow Creek Backcountry Byway Kiosk	SRMA	1
Cow Creek Recreation Gold Panning Area	SRMA	4
Island Creek Day-Use Area	SRMA	28
Red Top Pond	ERMA	12



Appendix H – Public Motorized Access

This appendix outlines the decision-making process that the BLM will use to develop the initial transportation network, provides the basis for future management decisions, and sets guidelines for making transportation network adjustments through the life of this RMP. The BLM has developed these management guidelines consistent with BLM Manual H-8342 – Travel and Transportation Handbook (USDI BLM 2012). The BLM will apply these guidelines consistently across the decision area for the broad-level land use plan designations, with specific guidelines at the district level for designations that contain travel management opportunities (i.e., Class I, II, III, and IV motorized, mechanized, pedestrian, and equestrian travel).

Implementation-Level Travel Management Planning

Implementation-level travel management planning is the process of establishing a final travel network that includes route-specific designations within the broader land use planning level designations for public motorized access. The BLM has deferred implementation-level travel management planning. The land use planning level designations of areas for public motorized access do not apply to non-motorized uses (e.g., hiking, biking, horseback riding). In the designations of specific travel routes for public motorized access through implementation-level travel management planning, the BLM will consider the needs for a variety of road and trail systems tailored to a variety of users including non-motorized recreational uses.

Implementation-Level Travel Management Planning Guidance

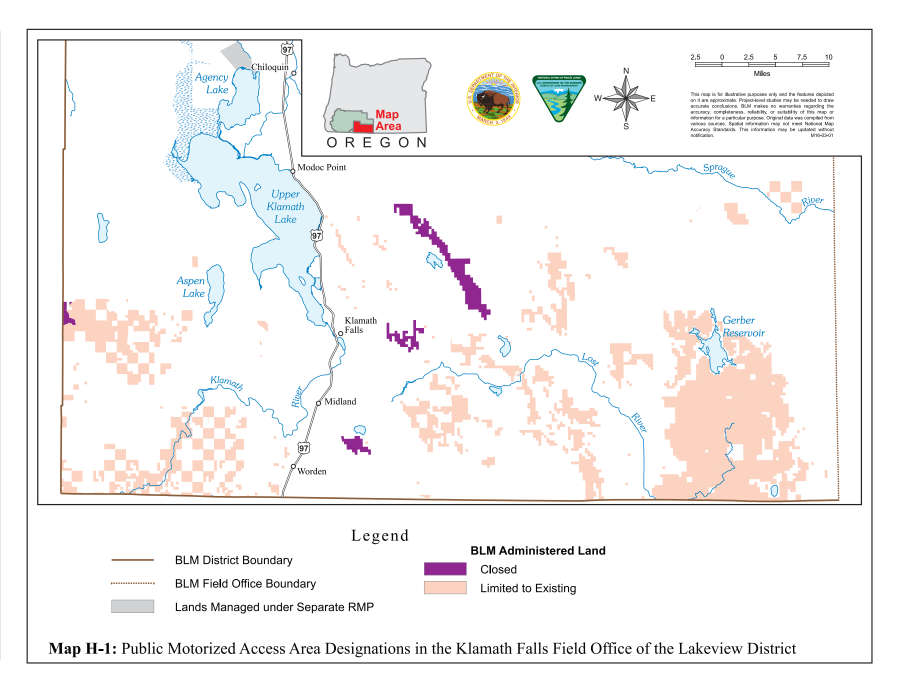
Through the land use planning process, the BLM designated areas as *limited*⁵² or *closed* for public motorized access (**Map H-1** to **Map H-3**). ⁵³ Criteria for *limited* and *closed* are designations are established in 43 CFR 8340.0–5 (f, g, h). The designations for public motorized access are defined as:

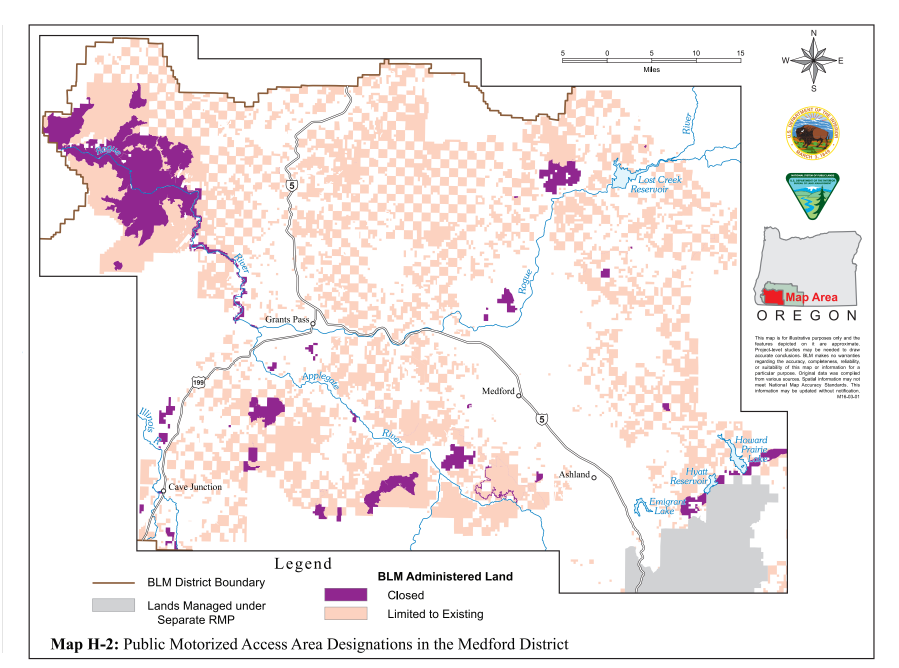
- *Limited* Areas where the BLM has restricted public motorized travel activities in order to meet recreational and resource management objectives⁵⁴
- *Closed* Areas that the BLM has closed to all public motorized vehicle activities to protect resources, ensure visitor safety, or reduce visitor conflicts

⁵² Designation of areas as *limited*, and as displayed in maps in Maps H-1 through H-3, does not indicate legal public access is secured for individual travel routes within the decision area. The BLM will address legal public access on specific travel routes through implementation-level travel management planning.

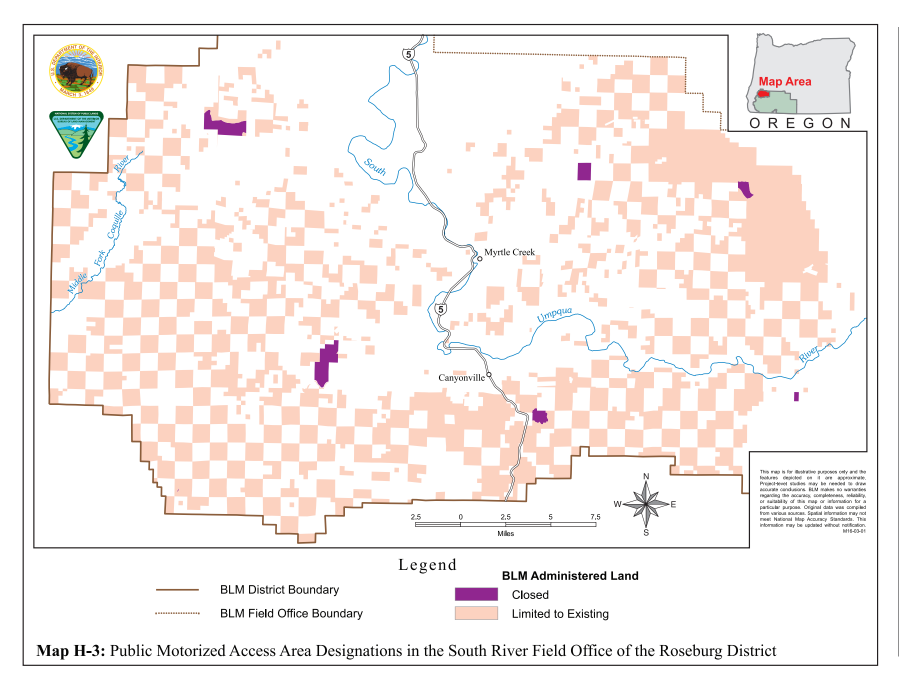
⁵³ The designations in the approved RMP of areas as *limited* or *closed* for public motorized access are transportation land use plan decisions and not implementation decisions. Land use plan decisions guide future land management actions and provide guidance for subsequent site-specific implementation decisions. Designations of areas as *limited* or *closed* for public motorized access will guide use within these areas until the BLM completes implementation-level travel management planning. (USDI BLM H-8342 Travel and Transportation Handbook 2012).

⁵⁴ Restrictions may include the number or types of vehicles, the time or season of use, permitted or licensed use only, or limiting use to existing or designated roads and trails.





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The designations defined above require an additional level of effort and planning prior to implementation. These types of decisions require site-specific planning and analysis. The implementation-level travel management planning will be conducted using an interdisciplinary team approach to address all resource uses, including administrative, recreation, commercial and associated modes of travel (motorized, mechanized and non-motorized types).

Implementation-level travel management planning will delineate route-specific decisions to support RMP management objectives and management direction, and the designation criteria in 43 CFR 8342.1. In addition:

- Public-land roads or trails determined to cause considerable adverse effects or to continue a nuisance or threat to public safety for relocation or closure and rehabilitation after appropriate coordination with applicable agencies and partners.
- Routes that are duplicative, parallel, or redundant will be considered for closure and parallel roads will be eliminated where travelling to the same destination when the destination can be accessed from the same direction and topography and user experience.
- All routes will undergo a route evaluation to determine its purpose and need and the potential resource or user conflicts from motorized travel. Where resource or user conflicts outweigh the purpose and need for the route, the route will be considered for closure or considered for relocation outside of sensitive habitat.
- Routes that do not have a purpose and need will be considered for closure.
- Over snow vehicles designed for use over snow and that run on tracks or skis will be limited to designated routes or considered for seasonal closures on routes in sensitive areas.
- Routes not required for public access or recreation with a current administrative/agency purpose or need will be evaluated for administrative access only.
- Prioritize restoration of routes not designated in a Travel Management Plan.
- Use seed mixes or transplant techniques that will maintain or enhance habitat when rehabilitating linear disturbances.
- Temporary closures will be considered in accordance with 43 CFR 8364 (Closures and • Restrictions); 43 CFR 8351 (Designated National Areas); 43 CFR 6302 (Use of Wilderness Areas, Prohibited Acts, and Penalties); 43 CFR 8341 (Conditions of Use). Temporary closure or restriction orders under these authorities are enacted at the discretion of the authorized officer to resolve management conflicts and protect persons, property, and public lands and resources. Where an authorized officer determines that off-highway vehicles are causing or will cause considerable adverse effects upon soil, vegetation, wildlife, wildlife habitat, cultural resources, historical resources, threatened or endangered species, wilderness suitability, other authorized uses, or other resources, the affected areas shall be immediately closed to the type(s) of vehicle causing the adverse effect until the adverse effects are eliminated and measures implemented to prevent recurrence. (43 CFR 8341.2). A closure or restriction order shall be considered only after other management strategies and alternatives have been explored. The duration of temporary closure or restriction orders shall be limited to 24 months or less; however, certain situations may require longer closures or iterative temporary closures. This may include closure of routes or areas.

When developing implementation-level travel management plans, the BLM will consider the following when determining the compatibility of different types of public travel opportunities:

- Other resource values and uses
- Primary travelers
- Emerging uses such as growing recreational-use types
- Setting characteristics that are to be maintained, including recreation setting characteristics and VRM settings
- Primary means of travel allowed to accomplish the objectives and to maintain the setting characteristics
- Social conflicts between different travel types
- Social conflicts between public land visitors and adjacent property owners
- Number and types of access points
- Existing right-of-ways and future right-of-way requests
- Existing geographic identify and public knowledge of the area
- Identifiable boundaries of the Travel Management Area based on topography, major roads, or other easily discernible elements

The implementation-level travel management planning process includes development of a public outreach strategy. Consultation with interested user groups, Federal, State, county and local agencies, local landowners, and other parties will be done in a manner that provides an opportunity for the public to express itself and have its views given consideration. A public outreach strategy to engage fully all interested stakeholders will be incorporated into future travel management plans.

Implementation-level travel management plans will include or address the following:

- Criteria to select or reject specific transportation linear features in the final travel management network; to add new roads, primitive roads or trails; and to specify limitations. The criteria must include those identified in 43 CFR 8342.1.
- A map of roads, primitive roads, and trails for all travel modes and uses, including motorized, non-motorized, and mechanized travel.
- Definitions and additional limitations for specific roads, primitive roads, and trails
- Guidelines for managing and maintaining the travel management system. This includes, at a minimum, the development of route-specific management objectives for roads, primitive roads, and trail management objectives; a sign plan and education/public information plan; an enforcement plan, and a process requiring the application of engineering best management practices.
- Indicators to guide plan maintenance, amendments, or revisions related to the travel management network.
- Needed easements and rights-of-way to maintain the existing road, primitive road, and trail network providing public land access.
- Provisions for new route construction or adaptation or relocation of existing routes.
- A plan for decommissioning and rehabilitating closed or unauthorized routes.
- A monitoring plan.
- Classification of all roads, primitive roads, and trails, designated for travel in an implementation-level travel management plan as assets in the Facility Asset Management

System. All roads, primitive roads, and trails will also be identified as such in the Ground Transportation Linear Feature geospatial database.

Existing Motorized and Non-Motorized Trails

The BLM is currently working on an inventory of all user-created motorized and non-motorized routes within the decision area. The BLM will use this inventory as a baseline to guide future route designations through implementation-level travel management planning within the areas designated as *limited* or *closed* to public motorized access.

Recreation routes (authorized and unauthorized) have been created in response to demand for trail-based recreation. **Table H-1** displays the current authorized trails within the decision area.

District/Field Office	Recreation Trail	Miles
	Gerber-Miller Creek Potholes Trail	13.0
Klamath Falls	Keno Spencer Snowmobile Trail	6.0
	Pacific Crest National Scenic Trail	1.0
	Pederson Snowmobile Trail	5.0
	Surveyor Peak Snowmobile Trail	3.0
	Wood River Wetland Trail	1.0
	Subtotal	29.0
	Armstrong Gulch Trail	1.0
	Baker Cypress	< 1.0
	Beacon Hill	1.0
	Bolt Mountain	3.0
	Buck Prairie Cross Country Trails	17.0
	Cathedral Hills Trail System	11.0
	Eight Dollar Mountain Boardwalk/Trail	0.3
	Enchanted Mountain/Felton	5.0
	Grayback Mountain Trails	6.5
	Grizzly Peak	5.0
	Hidden Creek	1.0
	Jacksonville Woodlands	2.5
	Jeffrey Pine Loop	1.0
	Kelsey Peak	3.0
	Kerby Peak	4.0
	King Mountain	1.0
Medford	Lake Selmac	3.0
	Layton Ditch	2.0
	London Peak Accessible	0.3
	Lower London Peak	2.0
	Lower Table Rock	2.0
	Mountain of the Rogue Trail System	8.0
	Mule Creek	3.0
	Pacific Crest National Scenic Trail	22.4
	Rainie Falls	2.0
	Rogue River National Recreation Trail	23.0
	Rough and Ready	0.5
	Sterling Mine Ditch Trail	21.0
	Tunnel Ridge	1.0
	Upper Table Rock	2.0
	Wagner Creek	0.5
	Wolf Gap	4.0
	Subtotal	159.5
Development	China Ditch Trail	0.4
Roseburg	Subtotal	0.4
	Grand Total	188.9

Table H-1. Current authorized motorized and non-motorized trails within the decision area.

The BLM still requires additional data and information on site-specific travel routes to be able to complete implementation-level travel management planning across the entire decision area. Route identification and comprehensive route inventories have been and are continuing to be collected to have this complete information available for implementation-level travel management planning.

Schedule for Implementation-Level Travel Planning

Consistent with current BLM policy, "travel management plans should be completed within five years of the signing of the ROD" (USDI BLM 2012, p. 55). Within the constraints of available planning resources, the BLM will be undertaking travel management planning as soon as practicable. Consistent with the terms and conditions in the incidental take statements accompanying the biological opinions on the Proposed RMP, in areas with listed fish or their designated critical habitat, the BLM will initiate travel management planning within five years of the effective date of the ROD and will complete travel management planning within ten years of the effective date of the ROD.

Districts will be responsible for identifying timelines to complete travel planning efforts. These timelines will identify areas in order of priority for completion, and will be updated regularly in all relevant planning areas to accelerate the accomplishment of data collection, route evaluation and selection, and on the ground implementation efforts including signing, monitoring, and rehabilitation. Prioritization of areas for completion of implementation-level travel management planning will follow the criteria included in this appendix.

Criteria to Prioritize Implementation-Level Travel Planning

The BLM will prioritize implementation-level travel management planning by reviewing lands within the decision area at the scale of areas designated for public motorized access or Travel Management Areas. The BLM will prioritize the order for completion of implementation-level travel management planning by prioritizing those areas meeting most of the following criteria first:

- Areas where damage to soil watershed, vegetation, air, or other resources of the public lands, and to prevent impairment of wilderness suitability is occurring
- Areas where harassment to wildlife or substantial disruption to wildlife habitats are occurring prioritize areas where harassment to threatened and endangered species and their habitats are occurring
- Areas where conflicts between motorized and non-motorized recreational uses are occurring
- Areas where route, type of use, or season of use designations are necessary to support management objectives or management direction for the RMP-designated land use allocations
- Areas that have secured legal public access
- Areas also identified as Special Recreation Management Areas where a strong linear asset component is identified (e.g., mountain biking, hiking, equestrian, OHV)
- Areas with completed route inventories

Areas not meeting any of these criteria will be scheduled to be completed last. Where multiple areas meet an equal number of criteria for prioritization listed above, BLM districts will apply local knowledge of public concerns, interests, or controversies to prioritize areas to respond to local stakeholders and interested publics.

Plan Maintenance and Changes to Route Designations

The RMP includes indicators that will guide plan maintenance, amendments, or revisions (see **Appendix A**), including those related to designations for public motorized access or the approved road and trail systems. Future conditions may require the designation or construction of new routes or closure of routes to better address resources and resource use conflicts. The BLM will be able to modify actual route designations within the *limited* category through implementation-level travel management planning without necessitating an RMP amendment; compliance with NEPA will still be required.

The BLM will accomplish implementation-level travel management planning through plan maintenance. The BLM will collaborate with affected and interested parties in evaluating changes to the existing and designated road and trail network in *limited* area designations and changes to the broader Recreation Management Area designations that emphasize motorized OHV recreation. In conducting such evaluations, the BLM will consider the following:

- Routes suitable for various categories of OHVs and opportunities for shared trail use
- Needs for parking, trailheads, informational and directional signs, mapping and route profiles, and development of brochures or other materials for public dissemination
- Opportunities to tie into existing or planned route networks
- Measures needed to meet other resource objectives in the RMP

Management of Areas Designated for Public Motorized Access

Until implementation-level travel management planning is complete, the BLM will manage routes and trails in accordance with their designation of *closed* or *limited* to existing routes for public motorized travel activities, as described for each district.

Klamath Falls Field Office Public Motorized Access Designations

Table H-2. Klamath Falls Field Office public motorized access designations.

Designation	Acres
Open	-
Limited to Existing Routes	201,170
Limited to Designated Routes	0
Closed	13,859

Description: Includes all BLM-administered lands within the Klamath Falls Field Office.

Limited Area Management Guidelines:

- The BLM will manage *limited* areas in accordance with all applicable Federal and State motorized vehicle regulations.
- The BLM will limit motor vehicle use to administrative, commercial, and passenger vehicle traffic where not specifically signed or gated.
- Until road and trail designations are complete, all public motorized travel activities will be limited in the interim to the existing road and trail network unless closed or restricted under a previous planning effort or due to special circumstances as defined below:
 - The BLM may close or limit routes under seasonal or administrative restrictions. These restrictions may include, but are not limited to, fire danger, wet conditions, special requirements for wildlife species, protection of cultural resources, or for public safety.
- Vehicles may pull off roads or trails to park or allow others to pass, up to 25 feet from the centerline of the road or up to 15 feet from the centerline of a trail.
- Limitations apply to all Class I (all-terrain vehicles), Class II (four-wheel drive vehicles), and Class III (motorcycles) public motorized vehicles and to all activity types (e.g., recreational and commercial) unless authorized by the BLM for administrative purposes.

Seasonal restrictions:

- The Eastside seasonal OHV closure is in effect from November 1 to April 15 and applies to all BLM-administered lands within deer winter range cooperative wildlife areas, including the majority of Stukel and Bryant Mountain and portions of the Gerber Block as mapped.
- The Pokegama wildlife area seasonal OHV closure is in effect from November 20 to April 1.
- For designated snowmobile trails, wheeled vehicles are prohibited once grooming of trails begins for winter season.
- The OHV use may be limited in other areas on a seasonal basis due to special conditions such as temporary fire restrictions, special wildlife requirements, etc.

Closed Area Management Guidelines: All motorized vehicles are prohibited from entering *closed* areas unless authorized by the BLM for administrative purposes.

Process for ongoing public collaboration/outreach:

- The principal venue for public collaboration is through public outreach and scoping during future implementation-level travel management planning efforts, special projects, and local partnerships.
- The BLM will send press releases as needed informing the public of OHV opportunities and restrictions. The BLM will post signs where appropriate.
- Upon completion of the transportation management plan, maps and brochures shall be available to the public at the main office illustrating designations, describing specific restrictions, and defining opportunities.

• The BLM will continue to participate with other land managers in the cooperative management of the Pokegama wildlife area and deer winter range areas.

Process for selecting a final road and trail network: The BLM will accomplish final route designations through implementation-level travel management planning. The BLM's geo-database will provide information for identifying roads and trails for both motorized and non-motorized activities. The BLM will continue to conduct on-the-ground inventories if roads and trails cannot be identified using remote-sensing techniques. The BLM will evaluate proposed designations through public scoping and a NEPA analysis. The BLM will consider changes to the designated system during the transportation management planning process.

Road and trail construction and maintenance standards: The BLM will construct and maintain roads and trails in accordance with the standards in BLM Manual H-9114-1 – Trails (USDI BLM 1987) and other professional sources.

Medford District Public Motorized Access Designations

Designation	Acres									
Open	-									
Limited to Existing Routes	696,939									
Limited to Designated Routes	-									
Closed	114,118									

Table H-3. Medford District public motorized access designations.

Description: Includes all BLM-administered lands within the Medford District.

Limited to Existing Area Management Guidelines:

- The BLM will manage *limited* areas in accordance with all applicable Federal and State motorized vehicle regulations.
- Paved roads are limited to licensed, street-legal vehicles only.
- Road Maintenance Level 1 and 2 routes⁵⁵ are open to Class I (all-terrain vehicles), Class II (four-wheel drive vehicles), and Class III (motorcycles) vehicles. Trails less than 50 inches in width are restricted to all-terrain vehicles and motorcycles.
- Roads on private property that do not have a secured public right-of-way are not necessarily open to public or recreational vehicle traffic, even if they are a "continuation" of the BLM road system or a road shown on the preliminary maps.
- Until road and trail designations are complete, all motorized vehicles will be limited in the interim to the existing road and trail network unless closed or restricted under a previous planning effort or due to special circumstances:
 - The BLM may close or limit routes under seasonal or administrative restrictions. These restrictions may include, but are not limited to, fire danger, wet conditions, special requirements for wildlife species, to protect cultural resources, or for public safety.
- In the Butte Falls Resource Area, the Jackson Access and Cooperative Travel Management Area closure (32,822 acres) is in effect from mid-October through April 30. Only those roads shown in green on Oregon Department of Fish and Wildlife maps or posted with green reflectors are open to motorized vehicles during the period of the restriction.
- Vehicles may pull off roads or trails to park or allow others to pass, up to 25 feet from the centerline of the road or up to 15 feet from the centerline of a trail.

 $^{^{55}}$ Level 1 – This level is assigned to roads where minimum maintenance is required to protect adjacent lands and resource values. Emphasis is given to maintaining drainage and runoff patterns as needed to protect adjacent lands. Grading, brushing, or slide removal is not performed unless roadbed drainage is being adversely affected, causing erosion. Closure and traffic restrictive devices are maintained as needed.

Level 2 – This level is assigned to roads that are passable by high clearance vehicles. Drainage structures are to be inspected within a 3-year period and maintained as needed. Grading is conducted as necessary to correct drainage problems. Brushing is conducted as needed to allow access. These are typically low standard, low volume; single lane, natural and aggregate surfaced, and are functionally classified as a resource road.

- Limitations apply to all Class I (all-terrain vehicles), Class II (four-wheel drive vehicles), and Class III (motorcycles) public motorized vehicles and to all activity types (e.g., recreational and commercial) unless authorized by the BLM for administrative purposes.
- Non-motorized travel (e.g., horseback riding, hiking, and mountain biking) is allowed on all access routes.

Closed Area Management Guidelines: All motorized vehicles are prohibited from entering *closed* areas unless authorized by the BLM for administrative purposes.

Process for ongoing public collaboration/outreach:

- The principal venue for public collaboration is through public outreach and scoping during future implementation-level travel management planning efforts, special projects, and local partnership.
- The BLM will send press releases as needed informing the public of motorized travel opportunities and restrictions. The BLM will post signs where appropriate.
- Upon completion of the transportation management plan, maps and brochures shall be available to the public at the main office illustrating designations, describing specific restrictions, and defining opportunities.

Process for selecting a final road and trail network: The BLM will accomplish final route designations through implementation-level travel management planning. The BLM's geo-database will provide information for identifying roads and trails for both motorized and non-motorized activities. The BLM will continue to conduct on-the-ground inventories if roads and trails cannot be identified using remote-sensing techniques. The BLM will evaluate proposed designations through public scoping and a NEPA analysis. The BLM will consider changes to the designated system during the transportation management planning process.

Road and trail construction and maintenance standards: The BLM will construct and maintain roads and trails in accordance with the standards in BLM Manual H-9114-1 – Trails (USDI BLM 1987) and other professional sources.

Hellgate Recreation Area Travel Management Area

Acres: 5,500 BLM-Administered Land

Designation: Limited to designated roads and trails

Niche: The Hellgate Recreation Area is located within Josephine County, Oregon and covers approximately 8,000 acres in southwestern Oregon Approximately 70 percent (5,500 acres) is managed by the BLM Medford District Office Grants Pass Resource Area.

The Hellgate Recreation Area, the ¼ mile corridor of the first 27 miles of the Rogue National Wild and Scenic River from the mouth of the Applegate River to Grave Creek, is classified as a recreational river area. A recreational river is defined by Congress as a river that is readily

accessible by road or railroad, may have some development on its shoreline, and may have been impounded or diverted in the past. Management of this recreational river area will give primary emphasis to protecting the values that make it outstandingly remarkable, while providing a diversity of river-related recreational opportunities in a developed setting.

Management Guidelines:

- The five (5) existing trails that will be improved and/or expanded are: Whitehorse Nature Trail, Buckhorn Mountain, Hellgate, Umpqua Joe, and Robert Dean (Hellgate Bridge to Ash Gulch, Centennial Gulch to Argo).
- The two (2) new trails that will be developed are: Robert Dean (Ash Gulch to Centennial, Argo to Grave Creek) and Rainbow.
- No off-highway vehicle trails will be developed. Public use of the trail system within the Hellgate Recreation Area, existing and proposed, will be restricted to hikers only (USDI 1972).
- The ten (10) boat ramps that will be maintained and/or improved are: Whitehorse County Park, Ferry Hole County Park, Griffin County Park, Robertson Bridge County Park (see Map 2-2 in Appendix A), Hog Creek, Indian Mary County Park, Ennis Riffle County Park, Galice County Park, Almeda County Park, and Grave Creek .
- The two (2) undeveloped boat access sites that will be improved are: Rand and Argo. No new boat ramps will be developed.
- The two (2) existing fishing access sites that will be maintained are: Rainbow and Carpenters Island.
- A Universally Accessible fishing access site will be considered .
- Five (5) designated vehicle access areas on gravel bars will be maintained. They are: Griffin Lane Complex, Rocky Bar, Chair, Rand, and Argo. Vehicles are prohibited off existing roads within the Rogue National Wild and Scenic River corridor, except for parking at designated gravel bars (Federal Register Vol. 57, No. 110, 1992, 24271-24272).

Process for ongoing public collaboration/outreach: The principal venue for public collaboration in the Hellgate Recreation Area corridor is through local partnership relationships, including the general public, outfitter and guides and other interest groups. Maps are available to the public at the Medford District Office and Grants Pass Field Office. The trails, boat ramps, fishing access sites and gravel bars are marked on the ground with regulatory and directional signage.

Process for selecting a final road and trail network: The BLM has public access designations through the Rogue National Wild and Scenic River: Hellgate Recreation Area Environmental Impact Statement (BLM/OR/WA/PL-04/030+1792). The BLM will use adaptive management to adjust the system for user needs, and protection of Outstandingly Remarkable Values and resource protection.

Road and trail construction and maintenance standards: The BLM will construct and maintain roads and trails in accordance with the design features identified in the standards in BLM Manual H-9114-1 – Trails (USDI BLM 1987) and other professional sources. Trail maintenance will be a priority within this travel management area to ensure a quality trail experience for trail users and to conserve natural resource values.

Roseburg District Public Motorized Access Designations

Table H-4. Roseburg District public motorized access desig	gnations.
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Designation	Acres
Open	-
Limited to Existing Routes	415,548
Limited to Designated Routes	-
Closed	10,258

Description: Includes all BLM-administered lands within the Roseburg District.

Limited Area Management Guidelines:

- The BLM will manage *limited* areas in accordance with all applicable Federal and State motorized vehicle regulations.
- The BLM will limit motorized vehicle use to administrative, commercial, and passenger vehicle traffic where not specifically signed or gated.
- Until road and trail designations are complete, all public motorized travel activities will be limited in the interim to the existing road and trail network unless closed or restricted under a previous planning effort or due to special circumstances as defined below.
 - The BLM may close or limit routes under seasonal or administrative restrictions. These restrictions may include, but are not limited to, fire danger, wet conditions, special requirements for wildlife species, protection of cultural resources, or for public safety.
- Vehicles may pull off roads or trails to park or allow others to pass, up to 25 feet from the centerline of the road or up to 15 feet from the centerline of a trail.
- Limitations apply to all Class I (all-terrain vehicles), Class II (four-wheel drive vehicles), and Class III (motorcycles) public motorized vehicles and to all activity types (e.g., recreational and commercial) unless authorized by the BLM for administrative purposes.

Closed Area Management Guidelines: All motorized vehicles are prohibited from entering *closed* areas unless authorized by the BLM for administrative purposes.

Process for ongoing public collaboration/outreach:

- The principal venue for public collaboration is through public outreach and scoping during future implementation-level travel management planning efforts, special projects, and local partnership.
- The BLM will send press releases as needed informing the public of motorized travel opportunities and restrictions. The BLM will post signs where appropriate.
- Upon completion of the implementation-level transportation management plan, maps and brochures shall be available to the public at the Roseburg District office illustrating designations, describing specific restrictions, and defining opportunities.

Process for selecting a final road and trail network: The BLM will accomplish final route designations through implementation-level travel management planning. The BLM's geodatabase will provide information for identifying roads and trails for both motorized and non-

motorized activities. The BLM will continue to conduct on-the-ground inventories if roads and trails cannot be identified using remote-sensing techniques. The BLM will evaluate proposed designations through public scoping and a NEPA analysis. The BLM will consider changes to the designated system during the transportation management planning process.

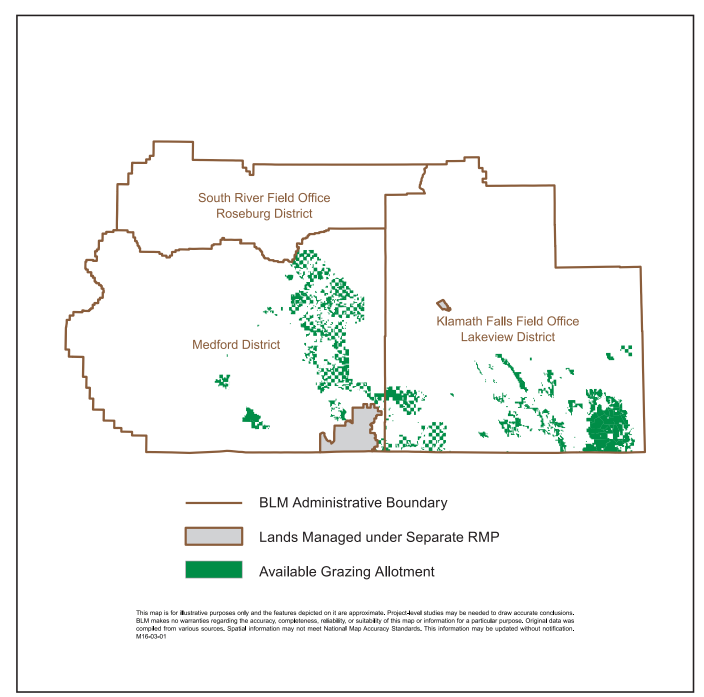
Road and trail construction and maintenance standards: The BLM will construct and maintain roads and trails in accordance with the standards in BLM Manual H-9114-1 – Trails (USDI BLM 1987) and other professional sources.

References

USDI BLM. 1987. BLM Manual Handbook H-9114-1 – Trails. Available at BLM district offices. ---. 2012. BLM Manual Handbook H-8342-1 – Travel and Transportation Management. 146 pp. http://www.blm.gov/pgdata/etc/medialib/blm/ca/pdf/cdd/west_mojave_plan_updates.Par.33567.File.dat/Travel%20and%20 Transportation%20Management%20Handbook.pdf.

Appendix I – Livestock Grazing

This appendix summarizes the information for allotments available for livestock grazing in the Klamath Falls Field Office and the Medford District (**Map I-1**). **Table I-1** and **Table I-2** contain detailed information about these livestock grazing allotments including acres derived from the BLM allotment and pasture boundary theme in the BLM spatial database. See the management objectives and management direction for the allotments the BLM has made unavailable to livestock grazing.



Map I-1: Allotments Available for Livestock Grazing in the Southwestern Oregon RMP

Allotment Name	Allotment Number	BLM Acres	Active Use (AUMs) [†]	Suspended (AUMs)	Season- of-Use	Selective Management Category [‡]	Rangeland Health Assessment Completed	Rangeland Health Assessment Finding [§]	Grazing System	Wildlife AUM's	Other Information
Chase Mountain	00101	9,283	195	-	5/15-8/13	С	2001	Not Meeting Standards; Grazing is not a factor.	Yearly	Deer 1,681, Horses 100	Critical deer winter range habitat occurs within the allotment. Allotment contains a portion of the HMA.
Edge Creek	00102	5,975	207	-	5/1-9/1	Ι	2000	Not Meeting Standards; Grazing is not a factor.	Deferred- Rotation		Range Improvement Potential, common allotment, exclosures or other areas closed to grazing, portion proposed for closure.
Buck Mountain*	00103	7,416	204	-	5/15-9/1	Ι	2000	Not Meeting Standards; Grazing is not a factor.	Yearly	Deer 1,643	None
Buck Lake	00104	12,019	280	-	6/15- 10/15	С	2000	Not Meeting Standards; Grazing is not a factor.	Yearly	Deer 2,129	Range Improvement Potential, common allotment, exclosures or other areas closed to grazing.
Johnson Prairie	00105	119	12	-	5/1-10/1	С	2000	Not Meeting Standards; Grazing is not a factor.	Yearly		None
Dixie*	00107	4,439	320	100	5/1-8/15	Ι	2002	Not Meeting Standards; Grazing is a factor.	Yearly	Deer 928, Elk 100, Horses 50	Range Improvement Potential, exclosures or other areas closed to grazing. Allotment contains portion of the HMA. Continue monitoring grazing and make adjustments to improve rangeland health.
Dry Lake	00140	101	10	-	5/1-6/30	С	2001	Not Meeting Standards; Grazing is not a factor.	Yearly	Deer 10	None
Chicken Hills	00141	3,520	80	-	5/15-9/15	С	2001	Not Meeting Standards; Grazing is not a factor.	Yearly	Deer 931	None
Long Lake	00142	367	18	-	6/16-9/30	С	2000	Meeting All Standards	Yearly		None

Table I-1. Available Klamath Falls Field Office grazing allotments.

Allotment Name	Allotment Number	BLM Acres	Active Use (AUMs) [†]	Suspended (AUMs)	Season- of-Use	Selective Management Category [‡]	Rangeland Health Assessment Completed	Rangeland Health Assessment Finding [§]	Grazing System	Wildlife AUM's	Other Information
Grubb Springs	00147	3,564	130	-	5/1-9/30	С	2000	Not Meeting Standards; Grazing is not a factor.	Yearly	Deer 650	None
Adams	00800	40	6	-	4/15-7/15	С	2005	Not Meeting Standards, Grazing is a factor	Yearly		Continue monitoring grazing and make adjustments to improve rangeland health.
Haught	00801	401	27	-	5/1-7/31	С	Not Completed	Not Completed	Yearly	Deer 7	None
Stock Drive	00802	40	2	-	5/1-6/30	С	2006	Meeting All Standards	Yearly		None
J Spring	00803	241	7	-	5/1-6/30	С	2003	Meeting All Standards	Yearly	Deer 6 Antelope 2	None
Bar CL	00804	481	20	22	5/1-5/31	С	Not Completed	Not Completed	Yearly	Deer 10	None
SE 80	00805	80	8	-	5/1-10/31	С	2006	Meeting All Standards	Yearly	Deer 1	None
Two Mile	00806	659	56	-	5/1-9/30	С	2006	Not Meeting Standards; Grazing is not a factor.	Yearly	Deer 16 Elk 16	None
Barnwell	00807	1,635	75	-	5/1-6/15	С	Not Completed	Not Completed	Yearly	Deer 80	Range Improvement Potential
Lee	00808	40	10	-	6/1-8/15	С	Not Completed	Not Completed	Yearly		None
Brown	00809	81	30	-	6/1-8/30	С	Not Completed	Not Completed	Yearly	Deer 1	None
Brenda	00810	120	18	-	5/16-6/30	С	2006	Meeting All Standards	Yearly	Deer 24 Elk 24	None
Cheyne	00811	809	51	-	5/1-6/15	С	2004	Meeting All Standards	Yearly	Deer 40	None
Stukel- Coffin	00812	730	55	-	5/1-7/1	С	2002	Meeting All Standards	Yearly	Deer 14, Elk 5	None
Cunningham	00814	839	108	-	5/1-6/15	С	Not Completed	Not Completed	Yearly	Deer 14	None
Stukel- Dehlinger C.	00815	1,684	240	-	4/15-8/8	Ι	2002	Meeting All Standards	Yearly	Deer 31, Elk 11	None

Allotment Name	Allotment Number	BLM Acres	Active Use (AUMs) [†]	Suspended (AUMs)	Season- of-Use	Selective Management Category [‡]	Rangeland Health Assessment Completed	Rangeland Health Assessment Finding [§]	Grazing System	Wildlife AUM's	Other Information
Stukel- Dehlinger H.	00816	388	30	-	5/10-8/10	С	2002	Meeting All Standards	Yearly	Deer 8	None
Drew	00817	766	72	-	5/1-6/30	С	2005	Meeting All Standards	Yearly	Deer 34, Elk 14	None
Duncan	00818	202	15	-	5/1-6/15	С	Not Completed	Not Completed	Yearly	Deer 4	None
Dupont	00819	78	7	-	4/15-6/1	С	Not Completed	Not Completed	Yearly		None
North Horsefly	00821	1,287	68	-	5/1-6/15	С	2007	Meeting All Standards	Yearly	Deer 18	None
Stukel- O'Neill	00822	3,405	210	-	5/1-7/15	Ι	2002	Meeting All Standards	Yearly	Deer 59, Elk 20	Exclosures or other areas closed to grazing
North Horsefly	00823	569	60	-	6/16-8/1	С	2007	Meeting All Standards	Yearly	Deer 17	None
Jeld-Wen	00824	313	36	-	6/1-7/15	С	2006	Meeting All Standards	Yearly	Deer 7	None
Naylox	00825	757	76	-	5/1-6/30	С	2005	Meeting All Standards	Yearly	Deer 14	None
Haskins	00826	567	80	-	5/1-7/15	С	2004	Meeting All Standards	Yearly	Deer 11	None
Stukel- High	00827	348	17	-	5/1-6/15	С	2003	Meeting All Standards	Yearly	Deer 5	None
Stukel-Hill	00828	975	60	-	5/1-6/15	С	2002	Meeting All Standards	Yearly	Deer 18, Elk 7	None
Horton	00829	758	26	-	4/21-6/30	С	Not Completed	Not Completed	Yearly	Deer 36	Range Improvement Potential
Hungry Hollow	00830	281	40/H	-	6/1-8/30	С	2005	Meeting All Standards	Yearly	Deer 5	Proposed for conversion from horse to livestock
Warlow	00831	560	50	-	5/1-9/30	С	2007	Meeting All Standards	Yearly	Deer 8, Elk 3	None
Jesperson	00832	1,559	158	-	5/1-7/1	С	Not Completed	Not Completed	Yearly	Deer 30, Elk 30	None
Johnson	00833	25	6	-	5/1-6/30	С	Not Completed	Not Completed	Yearly		None
Kellison	00834	352	19	-	5/1-6/13	С	2004	Not Meeting Standards; Grazing is not a factor.	Yearly	Deer 6	None

Allotment Name	Allotment Number	BLM Acres	Active Use (AUMs) [†]	Suspended (AUMs)	Season- of-Use	Selective Management Category [‡]	Rangeland Health Assessment Completed	Rangeland Health Assessment Finding [§]	Grazing System	Wildlife AUM's	Other Information
Ketcham	00835	281	20	-	5/1-6/15	С	Not Completed	Not Completed	Yearly	Deer 16	Range Improvement Potential
Harpold Chaining	00836	851	96	-	5/1-5/30	С	2007	Not Meeting Standards; Grazing is a factor.	Yearly	Deer 101	Range Improvement Potential; continue monitoring grazing and make adjustments to improve rangeland health
Bryant- Horton	00837	1,211	130	-	6/1-7/9	С	2006	Meeting All Standards	Yearly	Deer 24, Elk 8	None
Windy Ridge	00838	602	52	-	5/1-5/31	С	Not Completed	Not Completed	Yearly	Deer 11	Range Improvement Potential
Bryant- Loveness	00839	3,307	490	-	5/1-6/30	С	Not Completed	Not Completed	Yearly	Deer 161 Elk 21	Range Improvement Potential
Bryant- Lyon	00840	569	38	-	5/1-9/30	С	Not Completed	Not Completed	Yearly	Deer 11	None
Marshall	00841	351	14	-	4/21-5/30	С	Not Completed	Not Completed	Yearly	Deer 17	None
Short Lake	00842	428	40	-	5/1-6/30	С	2005	Not Meeting Standards; Grazing is a factor.	Yearly	Deer 42	Range Improvement Potential; continue monitoring grazing and make adjustments to improve rangeland health
McAuliffe	00843	87	10	-	4/16-6/15	С	Not Completed	Not Completed	Yearly	Deer 1	None
Paddock	00844	399	31	-	5/1-6/30	М	2003	Meeting All Standards	Deferred- Rotation	Deer 8, Antelope 3	None
Klamath Hills	00845	198	55	-	4/1-5/31	С	Not Completed	Not Completed	Yearly	Deer 10	None
OK	00846	1,290	105	35	5/1-6/15	С	Not Completed	Not Completed	Yearly	Deer 24	Range Improvement Potential
Swede Cabin	00847	2,018	108	-	5/1-6/15	Ι	2007	Meeting All Standards	Yearly	Deer 36	Range Improvement Potential
Pope	00848	446	48	-	5/1-7/31	С	2007	Meeting All Standards	Yearly	Deer 19	None
Rajnus Bros.	00849	239	16	-	5/1-6/17	С	Not Completed	Not Completed	Yearly	Deer 10	None
Wilkinson	00850	398	18	-	5/1-6/5	С	Not Completed	Not Completed	Yearly	Deer 6	None
Harpold Ridge	00851	1,049	108	-	4/21-6/30	М	2006	Meeting All Standards	Yearly	Deer 49	None
Rodgers	00852	2,449	235	-	5/1-7/1	Ι	2003	Meeting All Standards	Yearly	Deer 48, Elk 17	Exclosures or other areas closed to grazing

Allotment Name	Allotment Number	BLM Acres	Active Use (AUMs) [†]	Suspended (AUMs)	Season- of-Use	Selective Management Category [‡]	Rangeland Health Assessment Completed	Rangeland Health Assessment Finding [§]	Grazing System	Wildlife AUM's	Other Information
7C	00853	646	104	-	5/1-6/30	С	2007	Meeting All Standards	Yearly	Deer 13	None
Jump	00854	200	20	-	5/1-5/30	С	2007	Meeting All Standards	Yearly	Deer 4	None
Bryant- Smith	00855	1,217	109	-	5/15-8/31	С	2007	Meeting All Standards	Yearly	Deer 22, Elk 7	None
Bryant- Stastny	00856	444	70	-	5/10-9/30	С	2007	Meeting All Standards	Yearly	Deer 8, Elk 3	None
Bryant- Taylor	00857	765	74	-	4/15-9/30	С	2007	Meeting All Standards	Yearly	Deer 14, Elk 4	None
Swan Lake Rim	00858	6,524	300	-	5/1-6/30	М	2006	Meeting All Standards	Rest- Rotation	Deer 121, Elk 116	Common allotment
Cunard	00859	468	60/H	-	5/1-7/31	С	2002	Meeting All Standards	Rest- Rotation	Deer 7	Proposed for conversion from horse to livestock
McCartie	00860	556	83	-	5/1-5/30	С	2004	Meeting All Standards	Rest- Rotation	Deer 25	None
Yainax Butte	00861	2,920	120	-	7/1-9/30	М	2005	Meeting All Standards	Deferred- Rotation	Deer 119	Exclosures or other areas closed to grazing
Klamath Forest Estates	00862	2,743	47	-	5/1-5/31	М	2005	Meeting All Standards	Yearly	Deer 47	None
Wirth	00863	1,361	100	-	4/15- 10/15	С	Not Completed	Not Completed	Yearly	Deer 25	None
Rajnus & Son	00864	1,460	110	-	5/1-6/30	С	2007	Not Meeting Standards Grazing is not a factor	Yearly	Deer 28	None
Mills Creek	00865	283	40	-	5/1-6/14	С	Not Completed	Not Completed	Yearly	Deer 5	Range Improvement Potential
Bear Valley	00876	5,054	415	-	7/1-8/9	Ι	2000/2003	Meeting All Standards	Deferred- Rotation	Deer 94, Antelope 34	Common allotment, exclosures or other areas closed to grazing
Bumpheads	00877	9,385	420	265	4/21-6/30	Ι	2003	Not Meeting Standards; Grazing is a factor.	Deferred- Rotation	Deer 173, Antelope 63	Exclosures or other areas closed to grazing
Campbell	00878	1,371	47/H	13	5/1-10/26	С	2002	Meeting All Standards	Yearly	Deer 28, Antelope 10	Proposed for conversion from horse to livestock

Allotment Name	Allotment Number	BLM Acres	Active Use (AUMs) [†]	Suspended (AUMs)	Season- of-Use	Selective Management Category [‡]	Rangeland Health Assessment Completed	Rangeland Health Assessment Finding [§]	Grazing System	Wildlife AUM's	Other Information
DeVaul	00879	378	12	15	5/1-8/30	С	2003	Meeting All Standards	Yearly	Deer 5, Antelope 2	None
Goodlow	00881	349	32	52	5/1-8/31	С	2003	Meeting All Standards	Yearly	Deer 6, Antelope 2	None
Horsefly	00882	26,906	2,656	2,075	4/15-6/30, 10/1- 11/15	Ι	1999/2003	Meeting All Standards	Rest- Rotation/ High Intensity- Short Duration	Deer 495, Elk 30, Antelope 181	Exclosures or other areas closed to grazing, common allotment
Horton	00883	1,005	58	211	4/21-5/20	С	2002	Meeting All Standards	Yearly	Deer 41, Antelope 6	None
Pankey Basin	00884	309	43	38	5/15-8/31	С	2003	Not Meeting Standards; Grazing is a factor.	Yearly	Deer 5, Antelope 2	Range Improvement Potential, exclosures or other areas closed to grazing
Dry Prairie	00885	8,026	642	358	5/1-9/30	Ι	1999/2003	Meeting All Standards	Rest- Rotation	Deer 149, Antelope 55	Exclosures or other areas closed to grazing, common allotment, proposed range improvement
Horse Camp Rim	00886	8,822	445	281	5/1-7/31	Ι	2003	Meeting All Standards	Rest- Rotation	Deer 172, Antelope 63	Exclosures or other areas closed to grazing
Pitchlog	00887	9,376	434	796	5/10-6/30	Ι	1999/2003	Meeting All Standards	Rest- Rotation/ High Intensity- Short Duration	Deer 174, Elk 37, Antelope 64	Exclosures or other areas closed to grazing
Rock Creek	00888	2,522	216	639	5/1-5/31	Ι	2003	Meeting All Standards	Rest- Rotation	Deer 130, Antelope 19	None
Timber Hill	00889	2,542	270	134	6/21-7/31	Ι	1999/2003	Meeting All Standards	Yearly	Deer 55, Antelope 20	None
Willow Valley	00890	19,925	1,225	506	4/15-6/30	Ι	2000/2003	Not Meeting Standards, Grazing is a factor	Rest- Rotation	Deer 960, Antelope 141	Exclosures or other areas closed to grazing, common allotment.

Allotment Name	Allotment Number	BLM Acres	Active Use (AUMs) [†]	Suspended (AUMs)	Season- of-Use	Selective Management Category [‡]	Rangeland Health Assessment Completed	Rangeland Health Assessment Finding [§]	Grazing System	Wildlife AUM's	Other Information
Williams	00892	1,854	75	-	5/1-5/31	М	2004	Meeting All Standards	Yearly	Deer 34, Antelope 12	None
Fields	00893	26	6	-	4/21-5/20	С	2005	Meeting All Standards	Yearly	Deer 4, Antelope 1	None
Voight	00894	112	8	-	5/1-6/15	С	2003	Meeting All Standards	Yearly	Deer 2	None
Harpold Canyon	00895	1,085	76	-	5/1-9/30	С	2006	Meeting All Standards	Yearly	Deer 20	None
McFall	00896	577	60	-	5/1-6/30	С	2006	Meeting All Standards	Yearly	Deer 11	Common allotment
Bly Mountain	01800	120	9	-	6/1-8/31	С	Not Completed	Not Completed	Yearly		None

* All or a portion of the allotment is located within the Cascade-Siskiyou National Monument

[†] Active Use is livestock AUMs, unless specified as H for domestic horse use.

[‡] Selective Management Categories: Improve (I)-managed to resolve a high level of resource conflicts and concerns and receive the highest priority for funding and management actions; Maintain (M)-managed to maintain satisfactory resource conditions and will be actively managed to ensure that resource values do not decline; Custodial (C)-managed custodially to protect resource conditions and values.

§ In allotments where grazing was a factor to nonattainment of a RHA standard, within 1 year of the assessment, a change to livestock grazing was implemented to eliminate livestock grazing as a contributing factor.

Allotment Name	Allotment Number	BLM Acres	Active Use (AUMs) [†]	Suspended (AUMs)		Selective Management Category [§]	Rangeland Health Assessment Completed	Rangeland Health Assessment Finding	Grazing System	Other Information
Heppsie Mountain	00126	4,105	294	-	Sp, Su, F	Ι	2007	Not Meeting Standards, Grazing is not a factor	Yearly	Combined with South Heppsie Mountain Allotment (10125, 800 acres). Continue to collect utilization data to establish combined stocking level.
Lost Creek	10001	9,962	382	-	Sp, Su, F	Ι	2001	Not Meeting Standards, Grazing is not a factor	Yearly	Common Allotment
Flat Creek	10002	12,066	328	-	Sp, Su, F	С	2000	Not Meeting Standards, Grazing is not a factor	Yearly	None
Longbranch	10004	324	22	-	Sp	С	2002	Meeting All Standards	Yearly	Portion Proposed for Closure
Meadows	10007	1,563	92	-	Sp, Su	Ι	2003	Meeting All Standards	Yearly	None
Neil- Tarbell	10008	518	56	-	Sp, Su	С	2015	Meeting All Standards	Yearly	None
North Sams Valley	10009	120	8	-	Su	С	2002	Not Meeting Standards, Grazing is not a factor	Yearly	None
Lick Creek	10015	201	15	-	Sp, Su	С	2003	Meeting All Standards	Yearly	None
Brownsboro Park	10016	382	68	-	Sp, Su	Ι	2002	Not Meeting Standards, Grazing is not a factor	Yearly	None
Kanutchan Fields	10017	2,427	177	-	Sp, Su	Ι	2002	Not Meeting Standards, Grazing is not a factor	Yearly	None
Sugarloaf	10019	1,570	15	-	Sp, Su	С	2002	Meeting All Standards	Yearly	None
Section 9	10021	404	25	-	Sp, Su	С	2003	Meeting All Standards	Yearly	None
Section 7	10022	374	11	-	Sp, Su	С	2003	Not Meeting Standards, Grazing is not a factor	Yearly	None
Bull Run	10023	40	5	-	Sp, Su	С	2011	Meeting All Standards	Yearly	None
Big Butte	10024	21,802	1,663	-	Sp, Su, F	Ι	2000	Not Meeting Standards, Grazing is not a factor	Deferred- Rotation	Common Allotment
Reese Creek	10027	40	7	-	Sp, Su	С	1999	Meeting All Standards	Yearly	Common Allotment
Derby Road Sawmill	10029	524	45	-	Sp, Su	С	2003	Meeting All Standards	Yearly	None
Summit Prairie	10031	30,579	1,165	-	Sp, Su, F	Ι	2000	Not Meeting Standards, Grazing is not a factor	Deferred- Rotation	Common Allotment
Vestal Butte	10035	2,243	120	-	Sp, Su	Ι	2015	Meeting all Standards	Yearly	None
Bear Mountain	10037	1,006	81	-	Sp, Su	Ι	2015	Meeting All Standards	Yearly	None
Crowfoot	10038	7,400	365	-	Sp, Su	Ι	2015	Meeting All Standards	Yearly	None

Table I-2. Available Medford District grazing allotments

Allotment Name	Allotment Number	BLM Acres	Active Use (AUMs) [†]	Suspended (AUMs)	Season- of-Use [‡]	Selective Management Category [§]	Rangeland Health Assessment Completed	Rangeland Health Assessment Finding	Grazing System	Other Information
Crowfoot Creek	10039	516	70	-	Sp, Su	С	2008	Meeting All Standards	Yearly	None
Cobleigh Road	10040	89	14	-	Sp, Su	С	2003	Meeting All Standards	Yearly	None
Moser Mountain	10041	40	3	-	Sp	С	2011	Meeting All Standards	Yearly	None
Devon South	10043	412	33	-	Sp, Su	С	2008	Meeting All Standards	Yearly	None
Salt Creek	10044	463	85	-	Sp, Su	Ι	2002	Meeting All Standards	Yearly	None
Cove Creek	10112	1,290	88	-	Sp, Su	Ι	2011	Not Meeting Standards, Grazing is a factor	Yearly	Continue to monitor grazing and make adjustments to improve rangeland health.
Buckpoint	10114	3,845	150	-	Su	С	2008	Not Meeting Standards, Grazing is not a factor	Yearly	Permit bought-out/retired February 2015.
Howard Prairie	10116	24	61	-	F, W	М	2012	Not Meeting Standards, Grazing is not a factor	Yearly	None
Grizzly	10119	5,153	378	225	Sp, Su, F	Ι	1999	Not Meeting Standards, Grazing is not a factor	Yearly	Common Allotment, Continue to monitor to set stocking level.
Lake Creek Spring	10121	4,250	447	-	Sp, Su	Ι	2009	Not Meeting Standards, Grazing is not a factor	Yearly	None
Lake Creek Summer	10122	4,442	550	-	Su, F	Ι	2009	Not Meeting Standards, Grazing is not a factor	Yearly	None
Deer Creek- Reno Lease	10124	4,062	314	-	Sp, Su, F	С	2009	Not Meeting Standards, Grazing is not a factor	Yearly	None
Hunger Flat	10129	1,089	220				Not Completed	Not Completed	Yearly	Currently Vacant Allotment
Antelope Road	10132	403	19	-	Sp, Su	С	2003	Not Meeting Standards, Grazing is not a factor	Yearly	None
Brownsboro	10133	80	8	-	Sp, Su	С	2003	Not Meeting Standards, Grazing is not a factor	Yearly	Continue to monitor grazing and make adjustments to improve rangeland health
Yankee Reservoir	10134	121	15	-	Sp	С	2003	Not Meeting Standards, Grazing is a factor	Yearly	Continue to monitor grazing and make adjustments to improve rangeland health.
Canal	10136	442	58	-	Sp	С	2003	Not Meeting Standards, Grazing is a factor	Yearly	Continue to monitor grazing and make adjustments to improve rangeland health
Cove Ranch	10143	80	20	-	Sp, Su, F	С	2009	Not Meeting Standards, Grazing is not a factor	Yearly	None

Allotment Name	Allotment Number	BLM Acres	Active Use (AUMs) [†]	Suspended (AUMs)	Season- of-Use [‡]	Selective Management Category [§]	Rangeland Health Assessment Completed	Rangeland Health Assessment Finding ¹¹	Grazing System	Other Information
North Cove Creek	10148	284	20	-	Su, F	С	2009	Not Meeting Standards, Grazing is not a factor	Yearly	None
Deadwood*	20106	7,967	788	-	Su	Ι	2008	Not Meeting Standards, Grazing is a factor	Yearly	Common Allotment
Poole Hill	20113	1,731	50	-	F	С	2007	Not Meeting Standards, Grazing is not a factor	Yearly	None
Conde Creek	20117	5,491	592	-	Sp, Su, F	Ι	2009	Not Meeting Standards, grazing is a factor	Yearly	Common Allotment, continue to monitor livestock grazing and make adjustments to improve rangeland health
Lower Big Applegate	20206	11,909	258	-	Sp, Su	Ι	2012	Not Meeting Standards, Grazing is not a factor.	Yearly	Continue to monitor livestock grazing and make adjustments to improve rangeland health
Foots Creek	20219	115	12	-	Sp, Su	С	2009	Meeting All Standards	Yearly	None

* A portion of the allotment is located within the Cascade-Siskiyou National Monument.

† Active Use is livestock AUMs.

‡ Season of use categories for Medford W= winter (Nov-Jan), Sp=spring (Feb-Apr), Su=summer (May-Aug), F=fall (Sept-Oct)

§ Selective Management Categories: Improve (I)-managed to resolve a high level of resource conflicts and concerns and receive the highest priority for funding and management actions; Maintain (M)-managed to maintain satisfactory resource conditions and will be actively managed to ensure that resource values do not decline; Custodial (C)-managed custodially to protect resource conditions and values.

|| In allotments where grazing was a factor to nonattainment of a RHA standard, within 1 year of the assessment, a change to livestock grazing was implemented to eliminate livestock grazing as a contributing factor.

Acronyms and Abbreviations

This section provides the main acronyms and abbreviations used in the document.

ACEC	Area of Critical Environmental Concern
ASQ AUM	allowable sale quantity animal unit month
bf DI M	board foot or board feet
BLM	Bureau of Land Management
BMP	best management practice
CBWR	Coos Bay Wagon Road
CEQ	Council on Environmental Quality
CFR	Code of Federal Regulations
DBH	diameter at breast height
DPS	distinct population segment
EIS	environmental impact statement
EPA	Environmental Protection Agency
ERMA	Extensive Recreation Management Area
ESA	Endangered Species Act
FERC	Federal Energy Regulatory Commission
FLPMA	Federal Land Policy and Management Act
FTEM	Fuels Treatment Effectiveness Monitoring
FR	Federal Register
FS	U.S. Forest Service
FWS	U.S. Fish and Wildlife Service
GIS	geographic information system
HLB	Harvest Land Base
HMA	herd management area
HUC	hydrologic unit code (e.g., HUC-10 watershed)
LITA	Low Intensity Timber Area
LSR	Late-Successional Reserve
Mbf	thousand board feet
MMbf	million board feet
MITA	Moderate Intensity Timber Area
NEPA	National Environmental Policy Act
NMFS	National Marine Fisheries Service
O&C Act	Oregon and California Lands Act
OAR	Oregon Administrative Rules
ODEQ	Oregon Department of Environmental Quality
ODF	Oregon Department of Forestry
ODFW	Oregon Department of Fish and Wildlife
OHV	off-highway vehicle
QMD	quadratic mean diameter
RD	relative density
RMA	recreation management area
R&I	relevant and important (values)

RMP	resource management plan
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RNA	Research Natural Area
ROD	record of decision
ROW	right-of-way
SDI	Stand Density Index
SRMA	Special Recreation Management Area
TMDL	Total Maximum Daily Load
TMP	travel management plan
TPA	trees per acre
TPCC	Timber Productivity Capability Classification
USDA	United States Department of Agriculture
USDC	United States Department of Commerce
USDI	United States Department of Interior
USC	United States Code
UTA	Uneven-aged Timber Area
VRM	visual resource management
WSR	Wild and Scenic River

Glossary

Acquired lands – Public lands that the Federal government has obtained by purchase, condemnation, gift, or exchange, as distinguished in the decision area from Coos Bay Wagon Road lands, O&C lands, and public domain lands.

Age class – A system that categorizes forest stands by interval of years. For this analysis, the interval is 10-year increments. For example, a stand of 10-year age class of 60 includes ages 56–65.

Air quality attainment area – A geographic area with air quality as good as or better than the National Ambient Air Quality Standards as defined in the Clean Air Act. An area may be in attainment for one or more criteria pollutants but also be in nonattainment for one or more other criteria pollutants.

Air quality maintenance area – A geographic area that had a history of nonattainment, but are now consistently meeting the National Ambient Air Quality Standards. Maintenance areas have been re-designated by the U.S. Environmental Protection Agency (EPA) from "nonattainment" to "attainment with a maintenance plan," or designated by the Environmental Quality Commission.

Air quality non-attainment area – A geographic area that has not consistently met the clean air levels set by the U.S. Environmental Protection Agency in the National Ambient Air Quality Standards.

Allotment – An area of land in which one or more livestock operators graze their livestock. Allotments generally consist of BLM-administered lands but may include other federally managed, state-owned, and private lands.

Allowable Sale Quantity – The timber volume that a forest can produce continuously under the intensity of management described in the RMP for those lands allocated for permanent timber production. The terms 'annual productive capacity,' 'annual sustained yield capacity,' 'sustained yield capacity,' and 'allowable sale quantity' are synonymous.

Animal Unit Month (AUM) – The amount of forage necessary for the sustenance of one cow or its equivalent for 1 month.

Annual productive capacity – See allowable sale quantity.

Annual sustained yield capacity – See allowable sale quantity.

Aquatic habitat – Habitat that occurs in free water.

Area of Critical Environmental Concern (ACEC) – Lands where special management attention is needed to protect and prevent irreparable damage to important historic, cultural, or

scenic values, fish, and wildlife resources or other natural systems or processes or to protect life and provide safety from natural hazards.

Basal area – The cross-sectional area of a single plant stem, of all stems of a species in a stand, or of all plants in a stand (including the bark) that is measured at breast height (about 4.5 feet up from the ground) for larger plants (like trees) or measured at ground level for smaller plants.

Bed load – Coarse sediment particles with a relatively fast settling rate that move by sliding, rolling, or bouncing along the streambed in response to higher stream flows.

Beneficial use – In water use law, reasonable use of water for a purpose consistent with the laws and best interest of the people of the state. Such uses include, but are not limited to, the following: instream, out of stream, and ground water uses, domestic, municipal, industrial water supply, mining, irrigation, livestock watering, fish and aquatic life, wildlife, fishing, water contact recreation, aesthetics and scenic attraction, hydropower, and commercial navigation.

Best Management Practices (BMPs) – Methods, measures, or practices designed to prevent or reduce water pollution. Usually, BMPs are applied as a system of practices rather than a single practice.

Biological Opinion – The document resulting from formal consultation that states the opinion of the Fish and Wildlife Service or National Marine Fisheries Service as to whether or not a Federal action is likely to jeopardize the continued existence of ESA-listed species or results in destruction or adverse modification of critical habitat.

Biomass – Plant materials used as a source of renewable combustible fuel. Also includes woody material ground up into fiber and used in secondary wood products.

Board foot (bf) – A lumber or timber measurement term. The amount of wood contained in an unfinished board 1 inch thick, 12 inches long, and 12 inches wide.

Breeding, nesting, roosting, foraging habitat – The vegetation with the age class, species composition, structure, sufficient area, and adequate food source to meet some or all of the life needs of specific species.

Broad based dip – Shallow gradual dips in the constructed road grade with a higher than road surface embankment angled across the road in the direction of water flow. The dip portion is used to drain ditch flows to the other side of the road where drainage can dissipate at ground level or exit upon an erosion resistant surface, if needed, to prevent erosion.

Broadcast burn(ing) – A prescribed burning activity where fire is applied generally to most or all of an area within well-defined boundaries for reduction of fuel hazard, as a resource management treatment, or both. Canopy is generally either non-existent or not an objective to retain.

Bureau Sensitive species – Plant or animal species eligible for ESA-listed or candidate, state listed, or state candidate (plant) status, are on list 1 in the Oregon Natural Heritage Data Base, or are approved for this category by the BLM State Director.

Cable yarding – The movement of cut trees or logs from the area where they are cut to the *landing* on a system composed of suspended cables.

Candidate species – Taxa for which the U.S. Fish and Wildlife Service has sufficient information on their status and threats to propose the species for listing as endangered or threatened under the Endangered Species Act, but for which issuance of a proposed rule is currently precluded by higher priority listing actions. Separate lists for plants, vertebrate animals, and invertebrate animals are published periodically in the Federal Register.

Canopy – The area consisting of branches and foliage formed collectively by adjacent trees and other woody species in a forest stand. Where significant height differences occur between trees within a stand, formation of a multi-layered condition can result.

Canopy base height – The average distance (height) from the ground level to the lower branches of the trees that form the main forest canopy where there is sufficient crown loading in needle and 1-hour fuels for a certain level of surface fire intensity to transition into the crown.

Canopy cover – A measure of the percentage of ground covered by a vertical projection of the tree crowns.

Coarse woody debris – See down woody material.

Commercial thinning – Stand thinning in which some or all of the cut trees are removed from the stand for timber. 'Commercial thinning' in this context does not include individual tree falling or stand thinning in which all the cut trees are left in the stand or some of the cut trees are moved for restoration purposes, or fuels reduction treatments in which cut trees are burned, chipped, or otherwise disposed of without removal from the stand for timber. 'Commercial thinning' may be implemented through a variety of mechanisms, including timber sale contracts and stewardship agreements or contracts.

Commercial use (of roads) – The primary purpose for development and use of the BLM road system is access for forest management activities and the transportation of forest products. Commercial use of BLM's road system typically includes log hauling and aggregate hauling and is authorized by either 1) perpetual reciprocal right-of-way agreements between the United States and private timberland owners, or 2) BLM timber sale contracts.

Conservation strategy – A management plan for a species, group of species, or ecosystem that prescribes standards and guidelines that if implemented provide a high likelihood that the species, groups of species, or ecosystem, with its full complement of species and processes, will continue to exist well distributed throughout a planning area.

Consultation – A formal interaction between the U.S. Fish and Wildlife Service and another Federal agency when it is determined that the agency's action may affect a species that has been ESA-listed as threatened or endangered or its critical habitat

Coos Bay Wagon Road (CBWR) Lands – Public lands that were granted to the Southern Oregon Company for construction of a military road, but were subsequently reconveyed to the United States.

Council on Environmental Quality (CEQ) – An advisory council to the President of the U.S. that was established by the National Environmental Policy Act of 1969. It reviews Federal programs to analyze and interpret environmental trends and information.

Critical habitat – Under the Endangered Species Act, critical habitat is defined as: (1) the specific areas within the geographic area occupied by an ESA-listed species on which are found physical and biological features essential to the conservation of the species, and that may require special management considerations or protection; and (2) specific areas outside the geographic area occupied by an ESA-listed species, when it is determined that such areas are essential for the conservation of the species.

Cross drain culvert – Culverts strategically installed to pass ditch runoff or drain seeps and springs safely under the road prism (often referred to as relief culverts).

Crown (of road) – The center of the road being higher than the outer edges, creating a nearly flat A-shape with a normal cross slope of $\frac{1}{2}$ " to $\frac{3}{4}$ " per foot.

Crown (of tree) – Upper part of a tree or other woody plant that carries the main system of branches and the foliage.

Crown fire – A fire in the upper tree or shrub canopy. Crown fires are sometimes classified as independent (conditional) or dependent (active or passive) to distinguish the degree of independence from the surface fire.

Cultural resources – Locations of human activity, occupation, or use. Cultural resources include archaeological, historic, or architectural sites, structures, or places with important public and scientific uses, and locations of traditional cultural or religious importance to specified social or cultural groups.

Culvert – Enclosed channels of various materials and shapes designed to convey stream or ditch water under and away from the roadway.

Decision area – The lands within the planning area of this RMP revisions for which the BLM has authority to make land use and management decisions. In general, the BLM has jurisdiction over all BLM-administered lands (surface and subsurface) and over mineral estate in areas of split estate (i.e., areas where the BLM administers Federal mineral estate, but the surface is not owned by the BLM).

Decommissioning (of roads) – See road closure.

Detrimental soil disturbance – The limit where the naturally occurring soil properties change to a reduced state and the inherent soil capacity to sustain growth of desired vegetation is reduced. Detrimental soil disturbance generally represents any one or all of the following; unacceptable levels of erosion (i.e., formation of rills, gullies, pedestals, or soil deposition), loss of organic matter (removal of more than half the organically enriched upper horizon), soil compaction (increase in natural bulk density that restricts root growth or wheel (or track) ruts > 2" deep), soil heating (physical and biological changes to the soil resulting from elevated temperatures of long duration), or soil displacement (removal of ≥ 1 " of any surface horizon from a contiguous area greater than 100 sq. ft.).

Diameter breast height (DBH) – The diameter of the stem of a tree measured at 4.5 feet above the ground level on the uphill side of the stem. See *quadratic mean diameter*.

Dispersal habitat (northern spotted owl) – Forest stands with average tree diameters of greater than11 inches, and conifer overstory trees having closed canopies (greater than 40 percent canopy closure) with open space beneath the canopy to allow owls to fly.

Dispersed retention – See variable-retention harvest system.

Disposal – Transfer of public land out of Federal ownership to another party through sale or exchange as authorized by the Recreation and Public Purposes Act of 1926, Desert Land Entry or other land law statutes

Distinct population segment (DPS) – a discrete population of a species and the smallest portion of a vertebrate species that can be protected under the Endangered Species Act.

Disruption (ESA-listed wildlife) – A type of disturbance that that creates the likelihood of injury to ESA-listed species to such an extent as to significantly disrupt normal behavior patterns which include, but are not limited to, breeding, feeding, or sheltering (see 50 CFR 17.3). Disruption is a subset of disturbance. An action that would disrupt the normal behavior of an ESA-listed species may affect, and would be likely to adversely affect, the species and would cause the taking of affected individual(s).

Disturbance (ESA-listed wildlife) – A human action that may affect an ESA-listed animal species by the addition, above ambient condition, of noise or human intrusion, or the mechanical movement of habitat (e.g., the shaking of the forest canopy from helicopter rotor wash). Disturbance is temporary/short term (minutes to days) and does not modify habitat structure, or water/air flow or quality. Disturbance should not be confused with "surface disturbance," which refers to an action that modifies soil, water, or vegetation. Disturbance requires the presence of an ESA-listed animal.

Disturbance (natural) – A force that causes significant change in structure or composition through natural events such as fire, flood, wind, or earthquake, mortality caused by insect or disease outbreaks, or by human-caused events such as the harvest of forest products.

Down woody material/coarse woody debris – Portion of a tree that has fallen, or been cut and left in the woods. Usually refers to pieces at least 20 inches in diameter.

Durable rock surfacing – Durability is an indicator of the relative quality or competence of an aggregate to resist abrasion, impact or grinding to produce clay like fines when subjected to commercial hauling. Durable rock surfacing will support commercial timber or rock haul in the winter with a minimal level of fines produced due to wear.

Dry season (for roads) – An annually variable period of time, starting after spring rains cease and when hillslope subsurface flow declines; drying intermittent streams and roadside ditches. Generally June through October, but may start or end earlier depending on seasonal precipitation influences.

Effective depth of decompaction – The depth to which the soil is tilled or loosened to provide infiltration capacity that is near to the adjacent undisturbed forest floor. Measured depth is from road surface to bottom of evidence of platy soil or increased bulk density that impedes water transmission.

Eligible river – A river or river segment found to meet criteria found in Sections 1(b) and 2(b) of the Wild and Scenic Rivers Act of being free flowing and possessing one or more outstandingly remarkable value.

Endangered species – Any species of plant or animal defined through the Endangered Species Act as being in danger of extinction throughout all or a significant portion of its range, and published in the Federal Register.

Environmental Impact Statement (EIS) – A detailed statement prepared by the responsible official in which a major Federal action that significantly affects the quality of the human environment is described, alternatives to the proposed action are provided, and effects are analyzed.

Fire frequency – The number of times that fires occur within a defined area and time period.

Fire hazard – A fuel complex, defined by volume, type condition, arrangement, and location, that determines the degree of ease of ignition and of resistance to control.

Fire regime – Description of the patterns of fire occurrences, frequency, size, severity, and sometimes vegetation and fire effects as well, in a given area or ecosystem. A fire regime is a generalization based on fire histories at individual sites.

Fire resilient forest – A forest having characteristics that limit fire severity and increase the resistance of the forest to mortality

Fire suppression – Fire management actions taken to extinguish a fire or confine fire spread.

Fifth-field watershed – Individual watershed within a Hydrologic Unit as defined by the U.S. Geological Survey, typically averages 87,000 acres in size.

Floodplain – Level lowland bordering a stream or river onto which the flow spreads at flood stage.

Forage – All browse and herbaceous foods available to grazing animals, including wildlife and domestic livestock

Forestland – Land at least 10 percent stocked by forest trees of any size, and including land that formerly had such tree cover and capable of redeveloping forested conditions.

Fluid minerals – Oil, gas, coal bed natural gas, and geothermal resources.

Fuel loads – The amount of combustible material present per unit area.

Full decommissioning (of roads) – See road closure.

Geothermal energy – Natural heat from within the Earth, captured for production of electric power, space heating or industrial steam.

Grade break – A long, gradual break in grade on a road with a relatively gradual downhill slope that improves drainage. Grade breaks limit water flow by decreasing concentration and velocity from a reduced area of road section.

Green tree – A live tree.

Green-tree retention – A stand management practice in which live trees are left within harvest units to provide a legacy of habitat components over the next management cycle. See *variable-retention harvest*.

Ground-based yarding – The movement of cut trees or logs from the area where they are cut to the landing through the use of mechanical equipment or animals that move along the ground.

Group selection harvest – Areas in a *commercial thinning* or *selection harvest* entry where trees are harvested in groups of varying sizes. Synonymous with 'patch cut,' and 'gap creation.' See also *group selection opening*.

Group selection opening – The resulting forest condition, which exists after *group selection harvesting* is employed. An area in the *stand* with a low level of *canopy cover* and relatively few remaining *overstory* trees. Synonymous with 'gap.'

Hand pile – Piling of fuels by hand.

Harvesting – The process of cutting and removing of merchantable trees from a forested area.

Harvest Land Base – Those lands on which the determination and declaration of the Annual Productive Capacity/Allowable Sale Quantity (ASQ) is based. The ASQ is based on implementing a set of specific timber management activities and assumes those practices will be repeated over time and results in a sustainable harvest level.

Helicopter yarding – The movement of cut trees or logs from the area where they are cut to the landing through the use of helicopters.

Herbaceous vegetation – Seed-producing annual, biennial, or perennial vegetation that does not develop persistent woody tissue, but dies down at the end of a growing season.

Herd Management Area – Public land under the jurisdiction of the BLM that has been designated for special management emphasizing the maintenance of an established wild horse or burro herd.

High intrinsic potential streams – streams with the habitat features that are known to be highly productive for an individual fish species.

High sediment producing roads – Roads whose physical characteristics and rights of way vegetation, in combination with precipitation in the watershed and traffic result in high erosion rates.

High-severity fire – Greater than 75 percent of the total canopy cover, or basal area, is killed by the sum of all fire effects.

Insloping – Constructing and maintaining the entire surface of the road toward the cutslope side of the road.

Intermittent stream – A non-permanent drainage feature with a dry period, normally for three months or more. Flowing water forms a channel feature with well-defined bed and banks, and bed-forms showing annual scour or deposition, within a continuous channel network.

Intrinsic potential (stream) – A stream's inherent ability to provide high quality habitat for salmonids.

Integrated vegetation management – A combination of silviculture treatments, fire and fuels management activities, and harvest methods. Activities include planting, prescribed fire, thinning, single-tree selection harvest, and group selection harvest.

Invasive species – A non-native species whose introduction does, or is likely to, cause economic or environmental harm or harm to human health.

Ladder fuel – Fuel that provides vertical continuity between forest strata, thereby allowing fire to carry from surface fuels into the crowns of trees or shrubs with relative ease.

Landing – A cleared area in the forest to which logs are yarded for loading onto trucks for transport.

Landscape – A heterogeneous land area with interacting ecosystems that are repeated in similar form throughout.

Land Use Allocation – The identification in a land use plan of the activities and foreseeable development that are allowed, restricted, or excluded for all or part of the planning area, based on desired future conditions.

Lead-off ditch – A formed channel that diverts ditch water away from the road, usually angled in the direction of water flow and placed at locations to empty into vegetative filtering areas.

Leasable minerals – Minerals generally found in bedded deposits and include oil, gas, coal, chlorides, sulfates, carbonates, borates, silicates, and nitrates of potassium (potash) or sodium and related products; sulfur; phosphate and its associated and related minerals; asphalt; and gilsonite.

Locatable minerals – Metallic minerals (e.g., gold, silver, lead, copper, zinc, and nickel) and nonmetallic minerals (fluorspar, mica, certain limestone and gypsum, tantalum, heavy minerals in placer form and gemstones) in land belonging to the United States that are open to citizens of the United States for exploration, discovery, and location which conveys the possessory right to extract the locatable minerals upon receiving all required authorizations in accordance with regulations at 43 CFR 3802 for lands in wilderness review and 43 CFR 3809 for other public lands.

Low-severity fire – Less than 25 percent of the total canopy cover or basal area is killed by the sum of all fire effects.

Low volume road – A road that is functionally classified as a resource road and has a design average daily traffic volume of 20 vehicles per day or less.

Machine pile – The piling of activity fuels with machinery.

Management direction – Rules in an RMP that identify where future actions may or may not be allowed and what restrictions or requirements may be placed on those future actions to achieve the objectives set for the BLM-administered lands and resources.

Management objective – Descriptions of desired outcomes for BLM-administered lands and resources in an RMP; the resource conditions that the BLM envisions or desires would eventually result from implementation of actions consistent with the RMP. As such, management objectives are not rules, restrictions, or requirements by which the BLM determines which implementation actions to conduct or how to design specific implementation actions.

Mass wasting – The downslope movement of earth materials caused by gravity. This is an allinclusive term that includes, but is not limited to landslides, rock falls, debris avalanches, and creep; however, it does not include surface erosion by running water.

Mechanical mastication – The mechanical crushing, grinding, shredding of shrubs, small trees, and downed woody material, leaving a low profile, matted, continuous surface fuel bed.

Merchantable – Trees or stands having the size, quality, and condition suitable for marketing under a given economic condition, even if not immediately accessible for logging.

Mineral estate – The ownership of minerals, including rights necessary for access, exploration, development, mining, ore dressing, and transportation operations.

Mining claim – A parcel of land that a miner takes and holds for mining purposes, having acquired the right of possession by complying with the Mining Law and local laws and rules. A mining claim may contain as many adjoining locations as the locator may make or buy. There are four categories of mining claims: lode, placer, millsite, and tunnel site.

Mitigation – The act of reducing or eliminating an adverse environmental impact.

Mixed-severity fire – The severity of fires varies between nonlethal understory and lethal stand-replacement fire with the variation occurring in space or time. The result may be a mosaic of young, older, and multiple-aged vegetation patches as a function of landscape complexity or vegetation patterning. Typically, more than 25 percent and less than 75 percent of the total canopy cover or basal area is killed by the sum of all effects. Fires may also vary over time between low-intensity surface fires and longer-interval stand replacement fires.

Monitoring – The review on a sample basis, of management practices to determine how well objectives are being met, as well as the effects of those management practices on the land and environment.

Multi-layered canopy – Forest *stands* with two or more distinct *canopy* layers.

National Landscape Conservation System (National Conservation Lands) – Special Congressional or Presidential land use designations such as National Monuments, Wild and Scenic Rivers, and Wilderness Areas.

Non-commercial thinning (management) – Cutting merchantable trees but retaining the cut trees within the *stand* or moving them to other stands or to streams for non-commercial purposes.

No Surface Occupancy – A fluid minerals leasing major constraint that prohibits occupancy or disturbance on all or part of the lease surface to protect special values or uses. Lessees may exploit the fluid mineral resources under the leases restricted by this constraint through use of directional drilling from sites outside the No Surface Occupancy area, or application of waivers, exceptions, or modifications.

O&C lands – Public lands granted to the Oregon and California Railroad Company and subsequently revested to the United States.

Occupied stand (marbled murrelet) – Marbled murrelet occupied stand refers to all forest stands, regardless of age or structure, within 1/4 mile (1,320 feet) of the location of marbled murrelet behavior indicating occupancy and not separated from the location of marbled murrelet behavior indicating occupancy by more than 328 feet of non-forest.

ODFW instream work period – Oregon Department of Fish and Wildlife designated guidelines that identify periods of time for in-water work that would have the least impact on important fish, wildlife, and habitat resources. Work periods are established to avoid the vulnerable life stages of fish including migration, spawning and rearing. Work periods are established for the named stream, all upstream tributaries, and associated lakes within a watershed (ODFW 2008, Oregon Guidelines for Timing of In-Water Work to Protect Fish and Wildlife Resources).

Obliteration (of roads) – See road closure.

Off-Highway Vehicle (OHV) – Any motorized track or wheeled vehicle designed for crosscountry travel over any type of natural terrain.

Ordinary high water line – The line on the stream bank or shore to which the high water ordinarily rises each year and is the waterward limit of upland vegetation and soil. This line is not established based on the level to which the water rises during major floods.

Outsloping – Constructing and maintaining the entire surface of the road toward the fillslope side of the road.

Outstandingly Remarkable Values – Values among those listed in Section 1(b) of the Wild and Scenic Rivers Act of 1968: "scenic, recreational, geological, fish and wildlife, historical, cultural, or other similar values..." Other similar values that may be considered include ecological, biological, or botanical.

Overstory – That portion of trees forming the uppermost canopy layer in a forest stand and that consists of more than one distinct layer.

Paleontological resource – Any fossilized remains, traces, or imprints of organisms, preserved in or on the earth's crust, that are of paleontological interest and that provide information about the history of life on earth.

Peak flow – The highest amount of stream or river flow occurring in a year, or from a single storm event.

Perennial stream – A stream that typically has running water on a year-round basis. Their base level is at, or below, the water table.

Pile burning – Activity fuels, once piled by machine or by hand, are burned in place.

Pioneer road – Temporary access ways, within the path of the permanent road, used to facilitate construction and equipment access. When building permanent roads, pioneer roads exist within the template of the finished road.

Planning area – All lands within the geographic boundary of this RMP revision regardless of jurisdiction.

Planned ignition – The intentional initiation of a wildland fire by hand-held, mechanical or aerial device where the distance and timing between ignition lines or points and the sequence of igniting them is determined by environmental conditions (weather, fuel, topography), firing technique, and other factors which influence fire behavior and fire effects.

Pre-commercial thinning – The practice of reducing the density of trees within a stand by manual cutting, girdling, or herbicides to maintain or promote growth increases of desirable tree species. The trees killed are generally not *merchantable* and not removed from the treated area.

Prescribed fire – A wildland fire originating from a planned ignition to meet specific objectives identified in a written, approved, prescribed fire plan for which NEPA requirements have been met prior to ignition. See *planned ignition*.

Progeny test site – A test area for evaluating parent seed trees by comparing the growth of their offspring seedlings.

Public domain lands – Original holdings of the United States never granted or conveyed to other jurisdictions, or reacquired by exchange for other public domain lands.

Public land – Land or interest in land owned by the U.S. and administered by the Secretary of the Interior through the BLM without regard to how the U.S. acquired ownership, except lands located on the Outer Continental Shelf and land held for the benefit of Indians, Aleuts, and Eskimos.

Public motorized access designation – Designation of lands made in a land use plan for public **motorized travel activities:**

Limited—Public motorized travel activities are restricted at certain times, in certain areas, to certain routes, or to certain types of motorized vehicular use. *Closed*—Public motorized travel activities are prohibited anywhere in the area.

Quadratic mean diameter – The diameter of the tree of average basal area in a stand at breast height. See *diameter breast height*.

Recovery plan – A plan for the conservation and survival of an endangered species or a threatened species listed under the Endangered Species Act, for the purpose of improving the status of the species to the point where listing is no longer required.

Regeneration - (n.) Tree seedlings or saplings existing in a stand. (v.) The process of reestablishing trees on a tract of forestland where harvest or some natural event has removed existing trees.

Regeneration harvest(ing) – Any removal of trees intended to assist regeneration already present or make regeneration possible.

Relative density (RD) – A means of describing the level of competition among trees or site occupancy in a stand, relative to some theoretical maximum based on tree density, size, and species composition. Relative density percent is calculated by expressing *Stand Density Index (SDI)* (Reineke 1933) as a percentage of the theoretical maximum SDI, which varies by tree species and range. Curtis's relative density (Curtis 1982) is determined mathematically by dividing the stand basal area by the square root of the *quadratic mean diameter*. See also *Stand Density Index.*

Relevant and important resource value – Criteria used to evaluate nominated Areas of Critical Environmental Concern.

Renewable energy – See *sustainable energy*.

Renovation (of roads) – Work done to an existing road, restoring it to its original design standard

Resource Management Plan (RMP) – A land use plan as prescribed by the Federal Land Policy and Management Act that establishes, for a given area of land, land-use allocations, management objectives, and management direction.

Resource road – Roads that provide a point of access to public lands and connect with local or collector roads.

Right-of-way – Authorization to use public lands for certain specified purposes, commonly for pipelines, roads, telephone lines, electric lines, reservoirs, and so on; also, the lands covered by an easement or permit.

Riparian area – A geographic area containing an aquatic ecosystem and adjacent upland areas that directly affect it.

Road closure – Closing roads to use in any of the following categories:

- Temporary/Seasonal/Limited Access These are typically resource roads, closed with a gate or barrier. The road will be closed to public vehicular traffic but may be open for BLM/Permittee commercial activities. The road may or may not be closed to BLM administrative uses on a seasonal basis depending upon impacts to the resources. Drainage structures will be left in place.
- Decommission (long-term) The road segment will be closed to vehicles on a long-term basis, but may be used again in the future. Prior to closure the road will be left in an erosion-resistant condition by establishing cross drains, eliminating diversion potential at

stream channels, and stabilizing or removing fills on unstable areas. Exposed soils will be treated to reduce sediment delivery to streams. The road will be closed with an earthen barrier or its equivalent. This category can include roads that have been or will be closed due to a natural process (abandonment) and may be opened and maintained for future use.

- Full Decommission (permanent) Roads determined to have no future need may be subsoiled (or tilled), seeded, mulched, and planted to reestablish vegetation. Cross drains, fills in stream channels, and unstable areas will be removed, if necessary, to restore natural hydrologic flow. The road will be closed with an earthen barrier or its equivalent. The road will not require future maintenance. This category includes roads that have been closed due to a natural process (abandonment) and where hydrologic flow has been naturally restored.
- Obliteration (full site restoration/permanent) Roads receiving this level of treatment have no future need. All drainage structures will be removed. Fill material used in the original road construction will be excavated and placed on the subgrade in an attempt to reestablish the original ground line. Exposed soil will be vegetated with native trees or other native vegetation. Road closure by obliteration is rarely used.

Rotation [age] – The planned number of years between the establishment of an even-aged or two-aged forest stand and its regeneration harvest.

Salable minerals – Minerals including but not limited to petrified wood and common varieties of sand, stone, gravel, pumice, pumicite, cinder, clay, and rock.

Salvage harvest(ing) – Removal of dead trees or of trees damaged or dying because of injurious agents other than competition, to recover their economic value.

Sediment – Fine particles of inorganic or organic matter carried by water.

Seed orchard – A plantation of clones or seedlings from selected trees; isolated to reduce pollination from outside sources, weeded of undesirables, and cultured for early and abundant production of seed.

Selection harvest(ing) – A method of uneven-aged management involving the harvesting of single trees from stands (single-tree selection) or in groups up to four (4) acres in size (group selection) without harvesting the entire stand at any one time.

Seral stages – The series of relatively transitory plant communities that develop during ecological succession from bare ground to the climax stage.

Shelterwood harvest(ing) – A regeneration harvest method under an even-aged silvicultural system. With this method a portion of the mature stand is retained as a source of protection during the regeneration period. The retained trees are removed when protection requirements have been met.

Shotgun culverts – Ditch relief or stream culverts where the outlet extends beyond the natural ground line.

Silvicultural practices (or treatments or system) – The set of field techniques and general methods used to modify and manage a forest stand over time to meet desires conditions and objectives. Examples include reforestation, pre-commercial thinning, and commercial thinning.

Silvicultural prescription – A planned series of treatments designed to change current stand structure to one that meets management goals.

Silvicultural system – A planned series of treatments for tending, harvesting, and reestablishing a *stand*. The system name is based on the number of age classes managed within a stand (e.g., even-aged, two-aged, and uneven-aged).

Site-potential tree height – The average maximum height of the tallest dominant trees (200 years or older) for a given site class. Site-potential tree heights generally range from 140 feet to 240 feet across the decision area, depending on site productivity.

Skips – Portions of a *stand* generally left untreated after a *commercial thinning* or *selection harvest*. Skips are used to increase variability of forest conditions in the post-harvest stand, and to create desirable habitats and ecological conditions.

Slash – The branches, bark, tops, cull logs, and broken or uprooted trees left on the ground after logging has been completed.

Slope stability – The resistance of a natural or artificial slope, or other inclined surface, to failure by landsliding (mass movement).

Snag – Any standing dead, partially dead, or defective (cull) tree at least 6 feet tall. A hard snag is composed primarily of sound wood, generally merchantable. A soft snag is composed primarily of wood in advanced stages of decay and deterioration, generally not merchantable.

Soil compaction – An increase of the soil bulk density (weight per unit volume) compared to undisturbed soil, and a decrease in porosity (particularly macropores) resulting from applied loads, vibration or pressure.

Soil productivity – Capacity or suitability of a soil, for establishment and growth of a specified crop or plant species.

Soil quality – The capacity of a soil to function for specific land uses or within ecosystem boundaries. This capacity is an inherent characteristic of a soil and varies from soil to soil. Indicators such as organic-matter content, salinity, tilth, compaction, available nutrients, and rooting depth help measure the health or condition of the soil-its quality-in any given place.

Special forest products – Those plant and fungi resources that are harvested, gathered or collected by permit, and have social, economic, or spiritual value. Common examples include

mushrooms, firewood, Christmas trees, tree burls, edibles and medicinals, mosses and lichens, floral and greenery, and seeds and cones, but not soil, rocks, fossils, insects, animal parts, or any timber products of commercial value.

Special status species – Plant or animal species in any of the following categories:

- Threatened or endangered species
- Proposed threatened or endangered species
- Candidate species
- State-listed species
- Bureau sensitive species

Stand – An aggregation of trees occupying a specific area managed as a discrete operational or management unit. A stand may be composed of trees and groups of trees of a variety of ages, species, and conditions, or it may be relatively uniform. A stand may also contain multiple *land use allocations*.

Stand conversion – Converting one type of forest stand to another type. Typically refers to changing areas dominated by hardwood species to one dominated by conifer species.

Stand Density Index (SDI) – Reineke's (1933) stand density index is a function of quadratic mean diameter and number of trees per unit area. SDI can be interpreted as the number of 10 inch trees that would experience approximately the same level of inter-tree competition as the observed number of trees with the observed mean diameter. See also *relative density*.

Stand replacement fire – A fire that is lethal to most of the dominant above ground vegetation and substantially changes the vegetation structure. Stand replacement fires may occur in forests, woodlands and savannas, annual grasslands, and shrublands. They may be crown fires, high-severity surface fires, or ground fires.

State-listed species – Plant or animal species listed by the State of Oregon as threatened or endangered pursuant to ORS 496.004, ORS 498.026, or ORS 564.040.

Storm-proof – Roads having a self-maintaining condition, allowing unimpeded flows at channel crossings and surface conditions that reduce chronic sediment input to stream channels.

Stream reach – An individual first order stream or a segment of another stream that has beginning and ending points at a stream confluence. Reach end points are normally designated where a tributary confluence changes the channel character or order. Although reaches identified by BLM are variable in length, they normally have a range of 0.5 mile to 1.5 miles in length unless channel character, confluence distribution, or management considerations dictate variance. See also *turbidity*.

Suitable River – An eligible river segment found through administrative study to meet the criteria for designation as a component of the National System, as specified in Section 4(a) of the Wild and Scenic Rivers Act.

Sustainable energy – Energy that comes from resources that are naturally replenished on a human timescale such as sunlight, wind, rain, tides, waves, and geothermal heat, as opposed to 'fossil energy' which comes from resources replenished on a geological timescale.

Sustained yield – The board foot volume of timber that a forest can produce in perpetuity at a given intensity of management; the achievement and maintenance in perpetuity of a high-level annual or regular periodic output of the various renewable resources.

Sustained yield capacity – See *allowable sale quantity*.

Sustained yield unit (SYU) – An administrative unit for which an allowable sale quantity is calculated; in western Oregon, the six sustained yield units correspond to the Coos Bay, Eugene, Medford, Roseburg, and Salem Districts, and the western portion of the Klamath Falls Field Office.

Temporary Road – A short-term use road authorized for the development of a project that has a finite lifespan (e.g., a timber sale spur road). Temporary roads are not part of the permanent designated transportation network and must be reclaimed when their intended purpose has been fulfilled.

Thinning – A silvicultural treatment made to reduce the density of trees primarily to improve tree/stand growth and vigor, or recover potential mortality of trees, generally for commodity use. See *pre-commercial thinning*, *commercial thinning*, *variable-density thinning*.

Timber Production Capability Classification (TPCC) – The process of partitioning forestland within the sustained yield unit into major classes based on the biological and physical capability of the site to support and produce forest products on a sustained yield basis using operational management practices.

Timber volume – Amount of timber contained in a log, a stand, or a forest, typically measured in board feet or cubic feet.

Threatened species – Those plant or animal species likely to become endangered species throughout all or a significant portion of their range within the foreseeable future. A plant or animal identified and defined in accordance with the 1973 Endangered Species Act and published in the Federal Register.

Torching – The burning of the foliage of a single tree or a small group of trees, from the bottom up. See *passive crown fire*.

Travel Management Area – Delineated areas where travel management requires particular focus. These areas may be designated as open, closed, or limited to motorized use. See *public motorized access designation*.

Tree-tipping – Mechanically tipping or pulling over trees with root wads attached, generally into or near a stream, to simulate natural wood recruitment.

Turbidity – The cloudiness exhibited by water carrying sediment; the degree to which suspended sediment interferes with light passage through water.

Uncharacteristic wildfire – fire processes occurring outside of their biophysical baseline conditions (i.e., outside of historical natural fire regimes) and often at such high intensity and severity that important ecosystem components or processes are altered or destroyed over substantial portions of the burned area.

Underburn – A fire that consumes surface fuels but not the overstory canopy.

Underburning – Prescribed burning under a forest canopy.

Underdrain – Culverts installed to convey water from springs, and seeps encountered during road construction, under the road.

Understory – That portion of trees or other woody vegetation, which form the lower layer in a forest stand, which consists of more than one distinct layer.

Uneven-aged management – A silvicultural system that simultaneously maintains high degree of tall forest cover, recurring regeneration of desirable species, and the orderly growth and development of trees through a range of diameter or age classes. Harvesting methods that develop and maintain uneven-aged stands are single-tree selection, group selection, and thinning.

Uneven-aged stand – A stand composed of at least three (3) distinct age classes intimately mixed or in aggregated groups producing a multi-layered canopy structure managed as a discrete operational unit.

Use of wildland fire – Management of either wildfire or prescribed fire to meet resource objectives.

Variable-retention regeneration harvest or variable retention harvest – An approach to regeneration harvesting that is based on the retention of structural elements or biological legacies from the harvested stand for integration into the new stand to achieve various ecological objectives. The resultant stand is generally two-aged or multi-aged. The major variables in variable- retention harvest systems are the types, densities and spatial arrangement of the retained structures; (1) aggregated retention is the retention of structures as (typically) intact forest patches within or adjacent to the harvest unit; (2) dispersed retention is the retention of structures or biological legacies in a more or less scattered pattern. Variable-retention regeneration harvest is synonymous with green-tree retention, retention harvest, retention forestry.

Visual Resource Management (VRM) – The inventory and planning actions to identify values and establish objectives for managing those values and the management actions to achieve those objectives

Visual Resource Management classes – Categories assigned to public lands based on scenic quality, sensitivity level, and distance zones. There are four classes. Each class has an objective that prescribes the amount of change allowed in the characteristic landscape.

Water drafting site – Site to provide a short duration, small pump operation that withdraws water from streams or impoundments to fill conventional tank trucks or trailers.

Water quality – The chemical, physical, and biological characteristics of water with respect to its suitability for a particular use.

Water harvesting pond – Ponds constructed to capture and store rainwater or snowmelt.

Waters of the State – Includes lakes, bays, ponds, impounding reservoirs, springs, wells, rivers, streams, creeks, estuaries, marshes, inlets, canals, the Pacific Ocean within the territorial limits of the State of Oregon and all other bodies of surface or underground waters, natural or artificial, inland or coastal, fresh or salt, public or private which are wholly or partially within or bordering the State or within its jurisdiction. ORS 468B.005(10).

Watershed – An area in which all surface waters flow to a common point.

Wet season (for roads) – An annually variable period of time, starting after precipitation amounts saturate soils. This occurs after the onset of fairly continuous fall rains, which result in seasonal runoff in ephemeral and intermittent stream channels and from the road surface and ditches. Generally November through May, but could start or end earlier depending on seasonal precipitation influences.

Wetland – Those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions, as defined by the 1972 Federal Clean Water Act. These wetlands generally meet the jurisdictional wetland criteria.

Wild and Scenic Rivers system – A system of nationally designated rivers and their immediate environments that have outstanding scenic, recreational, geologic, fish and wildlife, historic, cultural, or other similar values and are preserved in a free-flowing condition.

Wilderness – An area defined in Section 2(c) of the Wilderness Act, and formally designated by Congress as part of the National Wilderness Preservation System.

Wilderness characteristics – These attributes include the area's size, its apparent naturalness, and outstanding opportunities for solitude or a primitive and unconfined type of recreation. They may also include supplemental values. Lands with wilderness characteristics are those lands that have been inventoried and determined by the BLM to contain wilderness characteristics as defined in section 2(c) of the Wilderness Act.

Wilderness Study Area – Areas with wilderness characteristics identified and designated through the inventory and study processes authorized by Section 603 of the FLPMA, and, prior to 2003, through the planning process authorized by Section 202 of the FLPMA.

Wildfire – Unplanned ignition of a wildland fire (such as a fire caused by lightning or unauthorized and accidental human-caused fires) and escaped prescribed fires.

Wildland Developed Areas – A delineation of where people live in the wildland, classifying a minimum of one structure per 40 acres as a developed area.

Wildland fire – A general term describing a non-structure fire that occurs in the wildland.

Wildland Urban Interface (WUI) – The line, area, or zone where structures and other human development meet or intermingle with undeveloped wildland or vegetation fuels.

Yarding – The process of moving cut logs to a landing, particularly by cable, ground-based or helicopter yarding systems.

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