Resource Management Plan





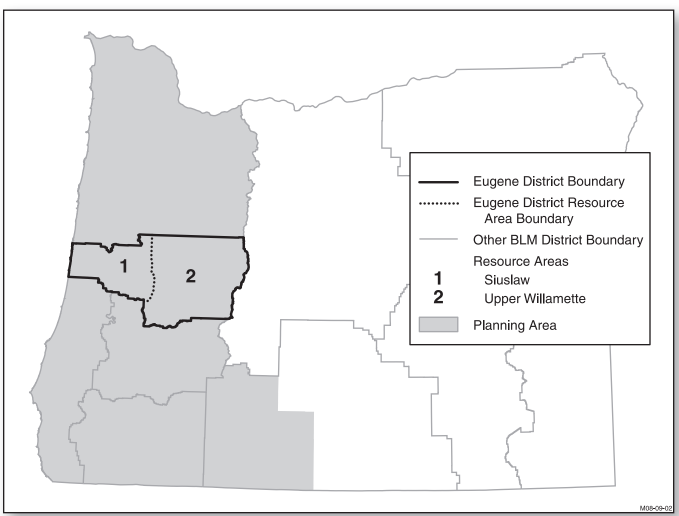


Resource Management Plan

Planning Area

The entire planning area analyzed in the Final Environmental Impact Statement for the Revision of the Resource Management Plans of the Western Oregon Bureau of Land Management includes all lands (private, local, state, and federal) in western Oregon. See *Figure 1 (Entire planning area of the resource management plan revisions)*. The Bureau of Land Management Eugene District Resource Management Plan and the coordinated resource management plans for the other districts affect BLM-administered lands in the BLM districts and counties of western Oregon that are listed in *Table 1 (BLM districts and Oregon counties included in the planning area of the resource management plan revisions*).

FIGURE 1. ENTIRE PLANNING AREA OF THE RESOURCE MANAGEMENT PLAN REVISIONS





The six coordinated RMPs provide requirements for management of approximately 2,557,800 acres of federal land within the planning area. These BLM-administered lands are widely scattered and represent only about 11% of the planning area. Of the approximately 2,557,800 acres administered by the BLM, approximately 2,151,200 acres are managed primarily under the O&C Act and are commonly referred to as the O&C lands. The remaining 406,600 acres are public domain lands (394,600 acres) and other lands (12,000 acres) that are managed primarily under the Federal Land Policy and Management Act. See *Table 2* for the status of all federal lands in the planning area per district. (*Note*: The RMPs also apply to an additional 69,000 acres that are split-estate lands for which the BLM manages only the subsurface mineral estate.)

TABLE 1. BLM DISTRICTS AND OREGON COUNTIES INCLUDED IN THE PLANNING AREA OF THE RESOURCE MANAGEMENT PLAN REVISIONS

BLM Districts	Oregon Co	ounties
Coos Bay Eugene Lakeview (Klamath Falls Resource Area only) Medford Roseburg Salem	Benton Clackamas Columbia Coos Curry Douglas Jackson Josephine	Lane Lincoln Linn Marion Multnomah Polk Tillamook Washington
	Klamath	Yamhill

TABLE 2. LEGAL STATUS OF LANDS ADMINISTERED BY THE BLM IN WESTERN OREGON

BLM District	O&C and Coos Bay Wagon Road Lands	Public Domain	Other	Total
		(acres)		
Salem	349,300	51,600	2,100	403,000
Eugene	304,200	10,500	400	315,100
Roseburg	406,500	19,800	0	426,300
Coos Bay	279,400	41,800	1,500	322,700
Medford	764,900	96,100	4,800	865,800
Klamath Falls Resource Area (Lakeview District)	46,900	174,800	3,200	224,900
Total Acres	2,151,200	394,600	12,000	2,557,800

Introduction

This document describes the resource management plan (RMP) of the Bureau of Land Management Eugene District.

The resource management plan consists of management objectives, land use allocations, and management direction.

- Management objectives. Describe desired outcomes from management of particular resources.
- Land use allocations. Areas where specific activities are allowed, restricted, or excluded in all or part of a planning area.
- Management direction. Provide measures that will be applied to planning activities to achieve
 management objectives for resources.

Management direction will be used where and when necessary and practical to achieve management objectives. However, the BLM may decide not to apply a management direction when:

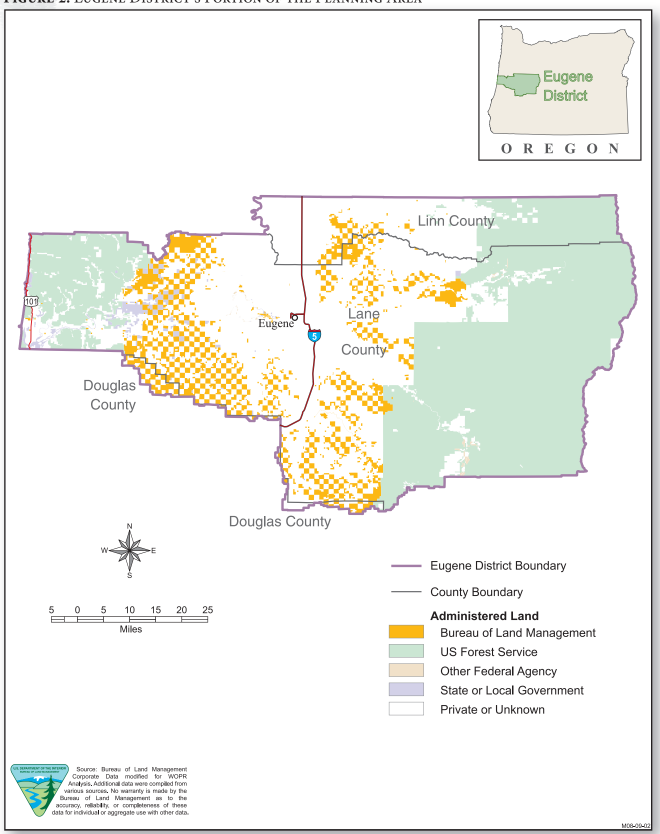
- Site-specific circumstances would make application of the management direction unnecessary to achieve resource management plan objectives.
- Site-specific circumstances would make application of the management direction impractical.
- Application of the management direction would be inconsistent with other resource management plan decisions.

For a depiction of the Eugene District's portion of the planning area of the resource management plan, see *Figure* 2. The lands in the Eugene District are divided into two resource areas: Siuslaw and Upper Willamette. The locations of these two resource areas are shown in *Figure* 2.

See *Appendix A - Guidance for Use of the Resource Management Plan* and see *Appendix B - Monitoring* for the monitoring that will be conducted and reported.



FIGURE 2. EUGENE DISTRICT'S PORTION OF THE PLANNING AREA





Land Use Allocations

The BLM-administered lands within the Eugene District planning area are allocated to the following six land use allocations:

- 1. National Landscape Conservation Area/Congressionally Designated/Acquired Lands (8,300 acres)
- 2. Administratively Withdrawn Area (33,900 acres)
- 3. Late-Successional Management Area (83,100 acres)
- 4. Riparian Management Area (44,100 acres)
- 5. Deferred Timber Management Area (9,700 acres)
- 6. Timber Management Area (133,200 acres)

For land use allocations by resource area in the Eugene District, see the map packet (*Map 1A* for the Siuslaw Resource Area, and *Map 1B* for the Upper Willamette Resource Area).

Some land use allocations (such as Late-Successional Management Area and Riparian Management Area) overlap. For consistency and acreage display purposes, such overlaps are displayed in only one category according to the above hierarchy.

Riparian Management Area management objectives and management direction will be applied to streams, lakes, wetlands, etc. as defined in *Table 8* (in the Riparian Management Area section below) within the Late-Successional Management Area, Deferred Timber Management Area, and Timber Management Area.

National Landscape Conservation System, Congressionally Designated Lands, and Acquired Lands

The National Landscape Conservation System designations on BLM-administered lands in the Eugene District include:

· Wild and scenic rivers

Management Objective

Conserve, protect, and restore the identified outstanding cultural, ecological, and scientific values of the National Landscape Conservation System and congressionally designated lands.

Management Direction

Manage acquired lands consistent with the purpose for which they were acquired.

Wild and Scenic Rivers

Protect outstandingly remarkable values of designated wild and scenic river corridors (including those classified as wild, scenic, or recreational).



Provide interim protection to wild and scenic river corridors (including those classified as wild, scenic, or recreational) that are suitable for inclusion as components of the National Wild and Scenic Rivers System until Congress makes a decision to designate them.

See Table 3 (Suitable wild and scenic rivers and river segments, Eugene District).

Provide interim protection to wild and scenic river corridors (including those classified as wild, scenic, or recreational) that are eligible but have not yet been studied for suitability as components of the National Wild and Scenic Rivers System pending suitability evaluations.

See Table 4 (Eligible wild and scenic rivers and river segments, Eugene District).

West Eugene Wetlands

Manage BLM-administered lands within the West Eugene Wetlands under the West Eugene Wetlands Management Plan. See *Appendix H – Summary of West Eugene Wetlands Management Plan*.

TABLE 3. SUITABLE WILD AND SCENIC RIVERS AND RIVER SEGMENTS, EUGENE DISTRICT

Suitable Rivers/River Segments	Potential Classification	Outstandingly Remarkable Values	Total Milesª	Acres ^b (BLM lands only)
McKenzie River (Segment A)	Recreational	Fish, Recreation, Scenery	11	962
Siuslaw River (Segment B)	Recreational	Fish, Wildlife	46	4,518
Siuslaw River (Segment C)	Recreational	Recreation, Wildlife	13	1,211
		Totals – Eugene	70	6,691

^aMileage calculations include both BLM-administered and non-BLM-administered lands

TABLE 4. ELIGIBLE WILD AND SCENIC RIVERS AND RIVER SEGMENTS, EUGENE DISTRICT

Eligible	Potential Classification	Outstandingly Remarkable Values	Total Miles ^a	Acres ^b (BLM lands only)	
Fall Creek	ek Recreational Recreation		6.0	1,126	
Lake Creek (Segment B)	Recreational Fish Recreation		18.3	482	
McKenzie River (Segment B)	Recreational	reational Fish, Recreation, Scenery, Wildlife		55	
Nelson Creek	Recreational	Fish	7.0	542	
North Fork Gate Creek	Recreational	Fish	7.9	201	
South Fork Gate Creek	Recreational	Fish	8.9	106	
		Totals	88.1	2,512	

^aMileage calculations include both BLM-administered and non-BLM-administered lands.

^bAcreage calculations are for BLM-administered lands only and based on the amount of BLM-administered lands that are located within a half mile wide river corridor.

Acreage calculations are for BLM-administered lands only and based on the amount of BLM-administered lands that are located within a half mile wide river corridor.



Administratively Withdrawn Area

The Administratively Withdrawn land use allocation is established to include lands withdrawn from the harvest land base (supports the ASQ) for specific reasons, including:

- Areas of Critical Environmental Concern, including Research Natural Areas
- Areas dedicated to specific purposes such as roads, buildings, maintenance yards, quarries, and other facilities and infrastructure
- Recreation sites (such as campgrounds, trails, and day-use areas)
- Sites designated for species management (such as Bald Eagle Management Areas) not included in other land use allocations
- Areas identified through the timber production capability classification (TPCC) system as
 withdrawn from sustained yield timber production (non-suitable woodlands, low site and noncommercial species categories of suitable woodlands) or identified as nonforest

Management Objectives and Management Direction

The management objectives and management directions for areas of critical environmental concern, recreation sites/facilities, and special status species are addressed in the *Resource Programs* section of this resource management plan.

Areas identified as withdrawn from the harvest land base through the timber production capability classification system do not have specific management objectives or management directions. They may be managed similarly to the adjacent or surrounding land use allocations, if those uses are not incompatible with the reason for which the lands were withdrawn (as identified by the timber production capability classification codes). Areas will be periodically added to or deleted from those withdrawn from sustained yield timber production through updates to the timber production capability classification system when onthe-ground examinations indicate the existing classification is in error.

Roads, maintenance yards, buildings, quarries, and other facilities also do not have specific management objectives or management directions, but will be managed for the purpose for which the facilities were constructed.

Late-Successional Management Area

The Late-Successional Management Area land use allocation is established in the Eugene District as follows:

- In the areas shown, in the map packet, on *Map 1A* (for the Siuslaw Resource Area) and *Map 1B* (for the Upper Willamette Resource Area).
- In the areas of contiguous marbled murrelet suitable habitat and recruitment habitat (stands capable of becoming habitat for the marbled murrelet within 25 years) within the range of the marbled murrelet that are within 0.5 mile of occupied sites (Mack et al. 2003). Occupation will be determined, through surveys in accordance with this protocol, by the presence of an active nest, a fecal ring, eggshell fragments, or birds demonstrating occupying behavior. Sites found during future project implementation will be added to the Late-Successional Management Area.

Management Objectives

Maintain habitat for the northern spotted owl and the marbled murrelet.

Promote development of habitat suitable for nesting, roosting, and foraging for the northern spotted owl in stands that do not currently meet suitable habitat criteria.



Promote development of nesting habitat for the marbled murrelet in stands that do not currently meet nesting habitat criteria.

Recover economic value from timber harvested after a stand-replacement disturbance, such as a fire, windstorm, disease, or insect infestation.

Management Direction

Apply thinning harvest and other silvicultural treatments to promote development of habitat suitable for nesting, roosting, or foraging for the northern spotted owl; to promote nesting habitat for the marbled murrelet; or to reduce the potential for uncharacteristic wildfire.

Retain snags and coarse woody debris during thinning harvest of stands, except for safety or operational reasons. Create new snags and coarse woody debris when existing levels of snags and CWD do not meet the levels defined in Table 5 (Snag and coarse woody debris [CWD] levels for stands of larger trees) and Table 6 (Snag and coarse woody debris [CWD] levels for stands of smaller trees). See also Figure 3 (Forest vegetation series). For the purpose of defining stands of large trees and small trees:

- Stands where the quadratic mean diameter is greater than 14 inches before stand treatment are considered stands of large trees.
- Stands where the quadratic mean diameter is less than 14 inches before stand treatment are considered stands of small trees.

There is no requirement to create new snags or coarse woody debris when thinning and other silvicultural treatments do not remove cut trees from the stand.

Fall and remove trees as needed for safety or operational reasons, including, but not limited to, hazard tree removal, creation of yarding corridors adjacent to nearby harvest units, and road construction, improvement, or maintenance.

TABLE 5. SNAG AND COARSE WOODY DEBRIS (CWD) LEVELS FOR STANDS OF LARGER TREES IN THE LATE-SUCCESSIONAL MANAGEMENT AREAS

	Snag R	etention or Creation	CWD Retention or Creation				
Vegetation Series	Total Trees Per Acre	Component Diameter ^a	Total	Component Diameter ^a	Component Length		
Western hemlock	6	> 14 inches dbh	240 feet/acre	> 14 inches	> 20 feet		
Douglas fir and true firs	3	> 14 inches dbh	120 feet/acre	> 14 inches	> 16 feet		
Tanoak	4	> 14 inches dbh	120 feet/acre	> 14 inches	> 16 feet		

^aDiameter measured at the small end of the log

dbh - diameter at breast height

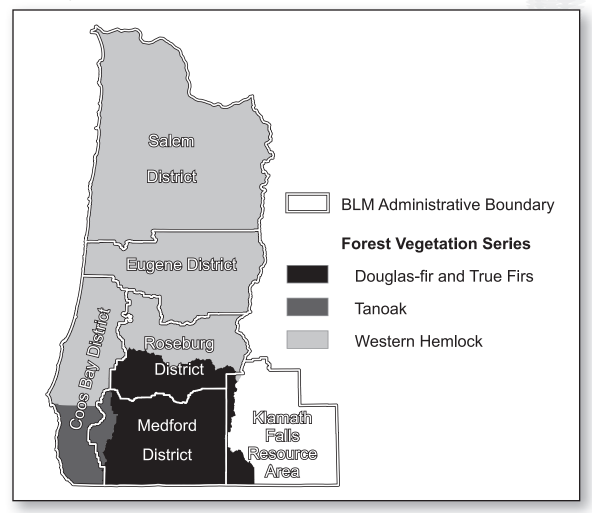
TABLE 6. SNAG AND COARSE WOODY DEBRIS (CWD) LEVELS FOR STANDS OF SMALLER TREES IN THE LATE-SUCCESSIONAL MANAGEMENT AREAS

	Snag Retention or Creation		CWD Retention or Creation				
Vegetation Series	Total Trees Per Acre	Component Diameter ^a	Total	Component Diameter ^a	Component Length		
Western hemlock	3	> 12 inches dbh	120 feet/acre	> 12 inches	> 20 feet		
Douglas fir and true firs	2	> 10 inches dbh	60 feet/acre	> 10 inches	> 16 feet		
Tanoak	2	> 10 inches dbh	60 feet/acre	> 10 inches	> 16 feet		

aDiameter measured at the small end of the log

dbh - diameter at breast height

FIGURE 3. FOREST VEGETATION SERIES



Meet snag and coarse woody debris levels depicted in *Table 5* and *Table 6* by any combination of the creation of new snags and coarse woody debris from live conifer trees and the retention of existing levels of snags (Class I and Class II) and coarse woody debris (Class I and Class II). If existing levels of snags and coarse woody debris are insufficient to meet these levels in a thinning harvest unit, the desired levels can be satisfied by including in the project decision the creation of snags and coarse woody debris within five years to meet these levels after completion of the thinning harvest. Snag and coarse woody debris retention or creation levels are to be met at the scale of the harvest unit and are not intended to be attained on every acre. Snag and coarse woody debris retention will be variable per acre throughout the area being treated. Retain noncommercial snags and coarse woody debris, except for safety or operational reasons.

Implement salvage harvest of timber after a stand-replacing disturbance to recover economic value of the stand, so long as the salvage harvest retention standards for snags and coarse woody debris described in *Table 7 (Snag and coarse woody debris retention for salvaging of timber after a stand-replacement disturbance)* are met. Snags and coarse woody debris retention standards are to be met as an average at the scale of the salvage harvest unit, and are not intended to be attained on every acre. Retain an equivalent number of smaller snags or coarse woody debris if sufficient snags or coarse woody debris of the minimum sizes are not available.

Make timber to be cut from thinning, tree-falling, and salvage operations available for sale.



TABLE 7. SNAG AND COARSE WOODY DEBRIS (CWD) RETENTION FOR SALVAGING TIMBER AFTER A STAND-REPLACEMENT DISTURBANCE IN THE LATE-SUCCESSIONAL MANAGEMENT AREA

8 > 20 inches dbh		480 feet/acre	> 20 inches	> 20 feet
4 > 16 inches dbh		240 feet/acre	> 16 inches	> 16 feet
4 > 20 inches dbh		240 feet/acre	> 20 inches	> 20 feet

^aDiameter measured at the small end of the log

dbh - diameter breast height

TABLE 8. CRITERIA ESTABLISHED FOR THE RIPARIAN MANAGEMENT AREA LAND USE ALLOCATION

Riparian Management Areas	Distance ^a
Perennial and intermittent fish-bearing streams and perennial non-fish-bearing streams	One site-potential tree height ^b on each side of a stream channel as measured from the ordinary high water line.
Intermittent non-fish-bearing streams	Half of one site-potential tree height on each side of a stream channel as measured from the ordinary high water line.
Natural lakes, ponds > 0.25 acre	One site-potential tree height extending from the edge of the water body as measured from the ordinary high water line.
Ponds < 0.25 acre, natural wetlands, springs, seeps, constructed reservoirs, ditches, and canals	The edge of a body of water or wetland to the outer edge of its riparian vegetation, or to the extent of seasonally saturated soil, whichever is greatest.

^a Riparian Management Areas are measured by slope (not horizontal) distance from the ordinary high water line.

Riparian Management Area

The Riparian Management Area land use allocation is established according to *Table 8 (Criteria established for the Riparian Management Area land use allocation)*. For detailed views of the land use allocation by resource area, see the map packet (*Map 1A* for the Siuslaw Resource Area, and *Map 1B* for the Upper Willamette Resource Area).

Management Objectives

Provide for conservation of special status fish and other special status aquatic species.

Provide for riparian and aquatic conditions that supply stream channels with shade, sediment filtering, leaf litter and large wood, and streambank stability.

Maintain and restore water quality.

Maintain and restore access to stream channels for all life stages of fish species.

[&]quot;The site-potential tree height for the purposes of determining riparian management areas will be based on district averages measured at a scale no finer than the fifth-field watershed.



Management Direction

For Perennial and Intermittent Fish-Bearing Streams and Perennial Non-Fish-Bearing Streams:

- Apply thinning and other silvicultural treatments to speed development of large trees to provide an
 eventual source of large woody debris to stream channels. These treatments:
 - Will retain a minimum of 50 percent canopy closure; and
 - Will not be applied within 60 feet (slope distance) on either side of the edge of the stream channel, as measured from the ordinary high water line.
- Retain all snags and coarse woody debris in thinning operations, except for safety or operational reasons (e.g., maintaining access to roads and facilities).
- Make timber to be cut in thinning, tree-falling, and salvage operations available for sale.

For Intermittent Non-Fish-Bearing Streams:

- Apply thinning and other silvicultural treatments to speed the development of large trees to
 provide an eventual source of large woody debris to stream channels. Do not apply thinning and
 other silvicultural treatments within 35 feet (slope distance) on either side of the edge of the stream
 channel, as measured from the ordinary high water line.
- Retain all snags and coarse woody debris in thinning operations except for safety or operational reasons (e.g., maintaining access to roads and facilities).
- Make timber to be cut in thinning, tree-falling, and salvage operations available for sale.

For Natural Lakes and Ponds:

Fall and remove trees only 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.

For Natural Wetlands, Springs, Seeps, Constructed Reservoirs, Ditches, and Canals:

Do not apply thinning and other silvicultural treatments, including fuels treatments within the area
of riparian vegetation or seasonally saturated soils (whichever is greatest).

<u>Note</u>: The management direction below applies within the entirety of the Riparian Management Area, including the 60-feet and 35-feet zones. See *Table 8 (Criteria established for the riparian management area land use allocation)* for a description of Riparian Management Areas.

Implement salvage harvest of timber after a stand-replacing disturbance as needed to reduce hazards to public health and safety in the Wildland Urban Interface.

Fall and remove trees as needed for safety or operational reasons, including but not limited to: hazard tree removal, creation of yarding corridors adjacent to nearby harvest units, and road construction, improvement, or maintenance.

Fall and remove trees as needed for riparian restoration projects, including but not limited to alder or brush field conversions, or for treatment of diseases including but not limited to Port-Orford-cedar root rot disease and sudden oak death outbreaks.

Implement instream and riparian restoration activities, such as placement of boulders and large wood in streams including tree lining from adjacent riparian areas for all streams. 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 constructed fish passage barriers to restore access to stream channels for all life stages of fish species.

Apply fuels treatments and prescribed burns in Riparian Management Areas as needed to reduce the potential for uncharacteristic wildfires.



Deferred Timber Management Area

The Deferred Timber Management Area land use allocation is established as shown, in the map packet, on *Map 1A* (for the Siuslaw Resource Area) and *Map 1B* (for the Upper Willamette Resource Area). The acres included in the deferred areas are taken from the underlying land use allocation, which for the Eugene District is the Timber Management Area. After year 2023, the deferred acres will revert back to their underlying land use allocation and associated management objectives and actions.

Management Objectives

Maintain substantially all of the existing levels of older and more structurally complex multi-layered conifer forests through the year 2023.

Management Direction

Defer timber harvest of stands until after the year 2023.

Apply fuels treatments to reduce the fuel hazard. Treatments that reduce crown bulk density or remove trees over 8 inches dbh are prohibited.

Fall and remove trees as needed for safety or operational reasons, including but not limited to hazard tree removal, creation of yarding corridors adjacent to nearby harvest units, and road construction, improvement, or maintenance.

Return deferred areas to the Timber Management Area land use allocation after a stand-replacement disturbance.

Timber Management Area

The Timber Management Area land use allocation in the Eugene District is established and consists of commercial forest lands that are not included in the following land use allocations:

- Lands of the National Landscape Conservation System
- · Administratively Withdrawn Area
- Late-successional Management Area
- Riparian Management Area
- Deferred Timber Management Area

For detailed views of the land use allocations by resource area, see the map packet (*Map 1A* for the Siuslaw Resource Area, and *Map 1B* for the Upper Willamette Resource Area).

Management Objectives

Manage forests to achieve continuous timber production that could be sustained through a balance of growth and harvest.

Offer for sale annually the declared annual productive capacity (allowable sale quantity) of 139 million board feet.

Management Direction

Offer annual timber volume for sale that does not vary more than ten percent from the declared annual productive capacity (allowable sale quantity).



Maintain the cumulative offering of annual timber volume within five percent of the annual productive capacity (allowable sale quantity) over two or more years by adjusting annual timber volume within the allowed annual variation of ten percent.

Offer timber for sale from regeneration harvest units. For harvest from regeneration harvest units, see *Table 9* (Estimated decadal allowable sale quantity offered for sale in the Timber Management Area).

Implement regeneration harvests to remove volume and replace slower-growing stands with young, rapidly growing stands. Generally, schedule regeneration harvests for stands to maximize potential growth and yield.

The minimum age of stands for regeneration harvesting are stands as young as the 40-year age class. Generally, harvest stands above the minimum age.

Apply regeneration harvests to younger stands for purposes that include management of:

- Age class distribution
- · Diseased stands
- A change in species composition to a more commercially desirable species
- Overstocked stands with poor vigor and low crown ratio
- · Areas affected by natural disturbance

Remove all merchantable material from regeneration harvest units. Retain noncommercial trees, snags, and coarse woody debris except for safety or operational reasons, including but not limited to: hazard tree and log removal, creation of yarding corridors, and road construction. Noncommercial trees, snags, and coarse woody debris may also be removed as part of biomass recovery.

In 6th field watersheds susceptible to peak flow increases in the rain-on-snow hydroregion, where regeneration harvest would result in peak flow increases that would cause adverse effects to stream form or fish, retain 7 trees per acre greater than 20" diameter breast height so as to reduce wind speed across regeneration harvest units. If sufficient noncommercial trees are not available in regeneration harvest units to accomplish the purpose, retain additional merchantable trees to provide an average over the harvest unit of 7 total trees per acre greater than 20" diameter breast height.

Offer timber for sale from commercial thinning harvest units. For harvest from commercial thinning harvest units, see *Table 9 (Estimated decadal allowable sale quantity offered for sale in the Timber Management Area)*.

Apply commercial thinning to recover anticipated mortality; to adjust stand composition or dominance; to reduce stand susceptibility to disturbances such as a fire, windstorm, disease, or insect infestation; and to improve merchantability and value.

Maintain stand densities through commercial thinning at levels above that needed to occupy the site, but below densities that will result in loss of stand vigor and health.

TABLE 9. ESTIMATED DECADAL ALLOWABLE SALE QUANTITY OFFERED FOR SALE IN THE TIMBER MANAGEMENT AREA, EUGENE DISTRICT

Estimated Portion of the Decadal ASQ Offered for Sale	10-Year Volume (mmbf)
From regeneration harvest units in the Timber Management Area	1,050
From commercial thinning harvest units in the Timber Management Area	340



Convert stands with a composition of commercially undesirable tree species or an inadequate stocking of commercially desirable tree species to stands that are fully stocked by desirable tree species. Treatment projects designed to convert stands to desirable tree species are not subject to the minimum age requirements of regeneration harvests.

Implement salvage harvest in a timely manner after natural disturbances to recover volume and economic value, and to minimize commercial loss or deterioration of damaged trees.

Management Objective

In harvested or disturbed areas, assure the establishment and survival of commercially desirable trees and enhance their growth.

Management Direction

Prepare newly harvested and inadequately stocked areas for the regeneration of commercially desirable tree species as determined by the BLM.

Site preparation methods include mechanical or manual procedures, and prescribed burns.

Achieve adequate reforestation as promptly as practical following timber harvests, as follows:

- · Reforest harvested areas with indigenous tree species.
- Manage identified root disease centers for indigenous disease-resistant tree species.
- Utilize genetically improved indigenous trees in reforestation to the extent available.

Promote the establishment and survival of commercially desirable coniferous seedlings and saplings through stand maintenance and protective treatments.

Management Objective

Enhance the health, stability, growth, vigor, and economic value of forest stands.

Management Direction

Convert lands historically supporting conifer species that are currently growing primarily brush or hardwoods to conifer species suitable to the site, unless the hardwoods would produce a higher net monetary return.

Apply precommercial thinning to forest stands to achieve appropriate stocking levels.

Apply fertilizer to forest stands that are at suitable density levels and where treatment will increase stand growth and timber yields.

Apply pruning to enhance timber value and for fuels and disease management.



Resource Programs

The management directions listed in this section by individual resource programs will be applied in any land use allocation.

Air

Management Objective

Avoid impacts to air quality in areas designated as Class I for air quality and nonattainment areas.

Management Direction

Implement prescribed burns in accordance with the Oregon Smoke Management Plan to reduce emissions, to avoid smoke intrusions into designated areas, and to avoid degrading the visibility in Class I areas.

Utilize dust palliatives where needed to reduce dust during timber hauling operations and other management activities that utilize native, cinder, or crushed rock surfaced roads.

Areas of Critical Environmental Concern including Research Natural Areas

Designate areas of critical environmental concern including research natural areas as listed in Table 10. For locations of the areas of critical environmental concern, see the map packet (*Map 2A* for the Siuslaw Resource Area, and *Map 2B* for the Upper Willamette Resource Area).

TABLE 10. AREAS OF CRITICAL ENVIRONMENTAL CONCERN, EUGENE DISTRICT

Location # on Map 2A/2B ^a	ACEC Name	Total Area (acres)
27	Camas Swale RNA	308
28	Cottage Grove Lake RFI	15
29	Cougar Mountain Yew Grove	8
30	Dorena Prairie	8
31	Esmond Lake	85
32	Fox Hollow RNA	159
33	Grassy Mountain	29
34	Heceta Sand Dunes ONA	210
35	Horse Rock Ridge RNA	378
36	Hult Marsh	177
37	Long Tom	8
38	Lorane Ponderosa Pine	26
39	McGowan Meadow	38
40	Mohawk RNA	290
41	Oak Basin Prairies	37
42	Upper Elk Meadows RNA	217
43	Willamette Valley Prairie/Oak and Pine Area	780



Management Objective

Maintain or restore important and relevant values in areas of critical environmental concern, including research natural areas and outstanding natural areas.

Management Direction

Implement activities as necessary to maintain or restore important and relevant values (see *Appendix D - Areas of Critical Environmental Concern*).

Botany

Special Status Plant and Fungi Species

Management Objective

Provide for conservation of BLM special status species.

Management Direction

Manage plant species that are listed under the Endangered Species Act consistent with recovery plans and designated critical habitat.

Manage BLM special status plant and fungi species to maintain or restore populations and habitat consistent with species conservation needs. Protection measures may include altering the type, timing, extent, and intensity of actions; and other strategies designed to maintain populations of species. Restorative measures may include establishing new populations or augmenting existing populations.

Implement conservation and cooperative plans, strategies, and agreements for special status species.

Plant Communities on Nonforest and Noncommercial Forest Lands

Management Objective

Maintain or restore natural plant communities on nonforest and noncommercial forest lands.

Management Direction

Maintain or restore natural plant communities through activities including the use of disturbances (such as prescribed burning and cutting of vegetation), retention of legacy components, and removal of invading vegetation (such as conifers in meadows, grasslands, or oak woodlands).

Re-vegetate degraded or disturbed areas with native seed or plants to maintain the native plant community.

Design road construction, road maintenance, and culvert replacement to retain or reconnect the hydrologic flows to streams, wetlands, springs, fens, ponds, and vernal pools.



Invasive Plants

Management Objective

Avoid the introduction of invasive plants and the spread of existing invasive plant infestations on BLM-administered lands.

Management Direction

Implement measures to prevent, detect, and rapidly control new invasive plant infestations.

Utilize manual, mechanical, cultural, chemical, and biological treatments to manage invasive plant infestations.

Treat invasive plants in accordance with the Records of Decision (RODs) for the Northwest Area Noxious Weed Control Program EIS and the Vegetation Treatments Using Herbicides on Bureau of Land Management Lands in 17 Western States Programmatic Environmental Impact Statement (September, 2007).

Cultural and Paleontological Resources, including American Indian Traditional Uses

Management Objective

Conserve scientific, traditional use, heritage, educational, public, and recreational values of cultural and paleontological resource sites.

Management Direction

Avoid ground-disturbing actions on sites that are listed (or eligible for listing) on the National Register of Historic Places. Salvage sites with scientific value prior to disturbance through practices such as data recovery, which include excavation, relocation, or documentation if avoidance is not practical.

Classify cultural properties to the following use categories:

- Classify cultural properties that are determined to be available for consideration as the subject of scientific or historical study as *scientific use sites* or *experimental use sites*.
- Classify unusual cultural properties that are not currently available for scientific or historical study, because of scarcity, a research potential that surpasses the current state-of-the-art, singular historic importance, cultural importance, tribal importance, architectural interest, or comparable reasons as *conservation for future use sites*. Select sites for the purpose of retaining a representative sample of site types from those available in areas where conflicts with other resource management activities are not anticipated. Preserve these sites.
- Classify cultural properties known to be important in maintaining the cultural identity, heritage, or well being of a specified and recognized tribes as *traditional use sites*. Manage these sites to accommodate their continuing traditional use.
- Classify cultural properties found to be appropriate for use as interpretive exhibits at their original location (i.e., in place), or found to be appropriate for related educational and recreational uses as *public use sites*. Priority locations for these interpretive exhibits will include developed recreation sites, recreation corridors, and locations where recreation is being promoted. Preserve these sites.
- Provide no special management for cultural properties that are only important for their scientific values and whose research potential is effectively exhausted (ones where the salient information has been collected and preserved, or has been destroyed by natural or human activity). These are discharged use sites.

The use categories for existing sites and new sites may be assigned or changed by comparing the site's characteristics to these use category descriptions.



Acquire significant cultural resource properties for public, cultural heritage, and scientific purposes when such properties are adjacent to or are inholdings of BLM-administered land.

Excavate, and recover the data where warranted by the scientific importance of the cultural and paleontological sites threatened by natural processes or human activity.

Energy and Minerals

Management Objective

Maintain existing opportunities and develop new opportunities for the exploration and development of locatable, leasable, and saleable energy and mineral resources, wind energy development, and casual mineral prospecting.

Management Direction

Provide for energy and mineral resource exploration and development.

Provide for biomass availability from harvesting actions, silvicultural treatments, and forest health and fuels treatments for use as combustible fuel or other energy products.

Utilize new and existing quarry and pit sites to provide economical sources of rock and aggregate. Existing quarry and pit sites, along with the areas involved in their incremental expansion will be managed as existing facilities and will not be available for other management uses.

See *Table 11 (Areas open or closed to energy and mineral developments Eugene District)* for the areas that are open or closed to energy and mineral developments.

See Appendix E for a reasonably foreseeable development scenario and the stipulations that will be applied to developments.

TABLE 11. Areas Open Or Closed To Energy And Mineral Developments, Eugene District

SO GETTE E TO THE	01	
Categories and Subo	categories	Acres
Federal Surface and	Mineral Estate	318,000
Federal Minerals/Private Surface		1,300
Locatable (e.g., meta	allics and gemstones)	
Closed	Nondiscretionary	400
Closed	Discretionary	15,300
Open	Standard Restrictions and/or Stipulations	290,600
Open	Additional Restrictions	10,000
Salable (e.g., sand, g	gravel, stone, clays, pumice)	
Closed	Nondiscretionary	100
Closed	Discretionary	9,100
Open	Standard Restrictions/Stipulations	200
Open	Additional Restrictions	307,000
Leasable (e.g., oil, ga	as, geothermal, coal, chemical minerals ^a)	
Closed	Nondiscretionary	100
Open	Standard Restrictions/Stipulations	140,000
Open	Additional Restrictions	169,500
Open	No Surface Occupancy	2,800

^aChemical minerals include phosphate, sodium, potassium, sulphur, etc. that may or may not be present in the planning area. These minerals are commonly used by industry to prepare brines or acids, or to serve as chemical bases in the manufacture of other products.

Fire and Fuels Management

Management Objectives

Reduce the fire hazards to communities that are at risk from uncharacteristic wildfires.

Decrease the risk of large wildfires, and reduce the cost and associated hazard of fire suppression.

Reduce the risk of resource damage due to uncharacteristic wildfires.

Management Direction

Treat hazardous fuels generated by management activity, particularly in wildland urban interface areas. See Figure 4 (Wildland urban interface).

Apply fuels treatment to stands of any age in order to reduce the fuel hazards. Fuel treatments will include such activities as tree cutting and removal, brush cutting, pruning, reducing crown bulk density (except in the Deferred Timber Management Area), treating of activity fuels, biomass removal, and prescribed burning.

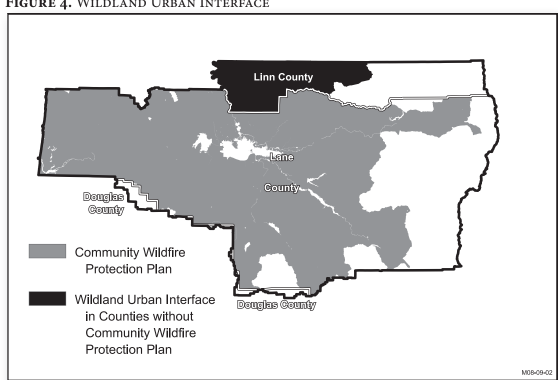
Fuels treatments will occur in various combinations of Fire Regimes and Fire Regime Condition Classes, with an emphasis on those combinations identified as high priority in Table 12 (Fuel treatment emphasis using Fire Regime and Fire Regime Condition Class).

Apply vegetation treatments in noncommercial oak woodlands to create open conditions with large fire-resistant oaks.

Utilize prescribed burns in low intensity, high frequency fire regimes to emulate natural fire occurrences.

Remove vegetation and implement other associated maintenance activities to maintain access around ponds and water sources that have been constructed as fire suppression water sources.

FIGURE 4. WILDLAND URBAN INTERFACE





TARIE 12	Filer	TREATMENT	EMPHASIS	LISING	FIDE	RECIME A	AND FI	DE E	ECIME (ONDITION (2217
IADLE 12.	LUEL	IKEALWENI	LIMPHASIS	OSING	TIKE	IXECTIVIE /	ויו עומב	KE P	CECTIVIE	JUNDITION V	LASS

1	3	HIGH
1	2	HIGH
1	1	HIGH
2	3	HIGH
2	2	HIGH
2	1	MODERATE
3	3	HIGH
3	2	HIGH
3	1	MODERATE
4	3	LOW
4	2	LOW
4	1	LOW
5	3	LOW
5	2	LOW
5	1	LOW

Fish

Management objectives and management direction for fish habitat are included under the Riparian Management Area land use allocation.

Hazardous Materials

Management Objectives

Limit the use of hazardous materials.

Eliminate hazardous wastes.

Management Direction

Respond to hazardous material incidents through actions such as cleanup, proper notifications, criminal investigations, and site assessments.

Store, treat, and dispose of hazardous materials in accordance with applicable laws and regulations.

Protect employees and the public from known hazardous materials on BLM-administered lands.

Lands, Realty, Access, and Transportation

Management Objectives

Make land tenure adjustments to facilitate the management of resources.

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.

Provide a road transportation system that serves resource management needs.

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.

Management Direction

Retain lands in Zone 1 under BLM administration. Lands in Zone 1 include:

- National Landscape Conservation System designated lands
- Areas of Critical Environmental Concern
- Research natural areas
- Outstanding natural areas
- · Developed recreation sites
- Critical habitat for threatened or endangered species

Lands in Zone 2 will be 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 either Zone 1 lands and Zone 3 lands (see *Appendix F – Lands*).

Lands in Zone 3 will be available for disposal using appropriate disposal mechanisms. These lands will include:

- Lands that are either not practical to manage, or are uneconomical to manage (because of their intermingled location and nonsuitability for management by another federal agency)
- · Survey hiatuses
- Encroachments

Assign lands with survey hiatuses and encroachments that are discovered in the future to Zone 3. For locations of land tenure zones, see the map packet (*Map 3A* for the Siuslaw Resource Area, and *Map 3B* for the Upper Willamette Resource Area).

See Table 13 below for acres of land tenure zones.

Assign lands in Zones 2 and 3 that are included in future designations of critical habitat by the U.S. Fish and Wildlife Service to Zone 1.

Do not reduce through disposal, exchange or sale, the acres of O&C lands or Coos Bay Wagon Road of all classifications, and the acres of O&C, Coos Bay Wagon Road, and public domain lands that are available for harvesting. The total net change in land tenure in the planning area will be evaluated every 10 years, dating from 1998.

Lands will be acquired or disposed of to facilitate resource management objectives as opportunities occur. See the Land Tenure Adjustment Criteria section in *Appendix F - Lands*.

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.

TABLE 13. ACRES OF LAND TENURE ZONES, EUGENE DISTRICT

Land Tenure Zone	Acres	
Zone 1 – Retention and Acquisition	170,500	
Zone 2 – Suitable for Exchange and Consolidation	141,600	
Zone 3 – Suitable for Disposal	200	



Issue temporary-use permits, as identified under the Federal Land Policy and Management Act (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.

Recognize existing rights-of-way, permits, and easements as valid uses.

No new leases or permits will be issued for landfills or solid waste disposal sites

Utilize land-use authorizations to resolve agricultural or occupancy trespasses, where appropriate.

Limit withdrawals to the area needed and restrict only those activities needed to accomplish the purposes of the withdrawal.

Class I visual resource management areas are *right-of-way exclusion areas* where future rights-of-way will be granted only on a case-by-case basis or when mandated by law.

Recreation sites, areas of critical environmental concern, research natural areas, wild and scenic rivers that are classified as scenic and recreational rivers, and Class II visual resource management areas will be *right-of-way avoidance areas* (i.e., rights-of-way will be granted only where no practical alternative is available).

Utility corridors are the preferred location for energy transmission or distribution facilities. Corridors are generally 1,000 feet on each side of the centerline. The rights-of-way granted will be the minimum necessary to accommodate a specific request. No development or management activities will be permitted that would conflict with construction, operation, or maintenance of facilities corresponding to the purpose of the utility corridor. See *Figure 5 (Utility corridors and communication sites)*.

New communication facilities will be allowed on existing developed communication sites where they do not conflict with other management objectives. See *Figure 5 (Utility corridors and communication sites)* and *Appendix F - Lands*.

Expansion of existing communication sites and the development of new sites will be permitted. The priority for accommodating the need for additional capacity will be the use of existing sites and facilities.

Manage existing roads to protect resource values, provide for safety, protect facility investment, and provide access for management activities. Remove hazard trees and downed trees along roads for safety or operational reasons.

New permanent or temporary roads and stream-crossing structures will be constructed where needed for the implementation of management direction.

Roads that are not needed for long-term resource management will be decommissioned.

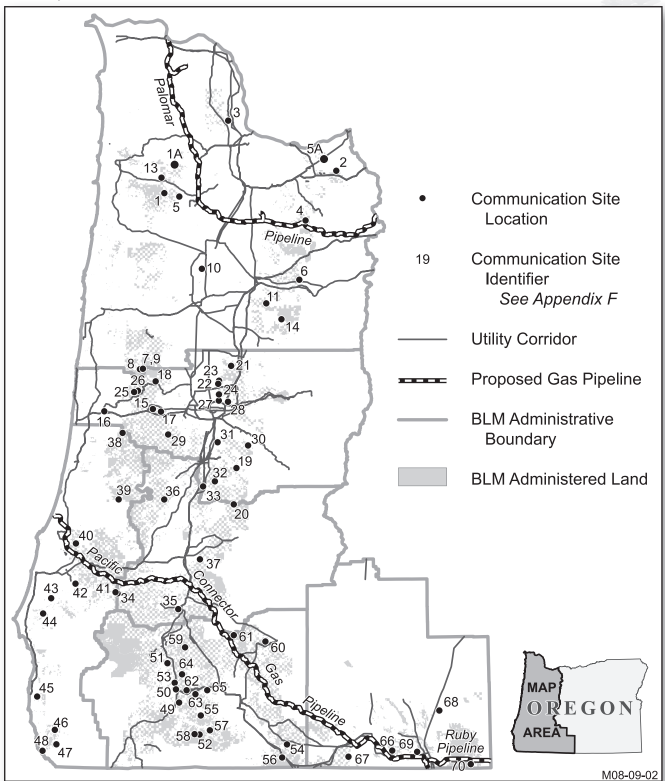
Recreation

See Map 2A and Map 2B for Eugene BLM District recreation information.

Management Objective

Provide a diversity of developed and dispersed outdoor recreational opportunities that contribute to meeting recreational demand and quality visitor experiences.

FIGURE 5. UTILITY CORRIDORS AND COMMUNICATION SITES





Management Direction

Pursue public access to BLM-administered lands that have high recreational potential.

Manage special recreation management areas in accordance with their planning frameworks. See the following:

- Table 14 (Recreation management areas)
- *Appendix G Recreation*
- *Map 2A* (for recreation management areas in the Siuslaw Resource Area)
- *Map 2B* (for recreation management areas in the Upper Willamette Resource Area)

Manage lands not designated as special recreation management areas as extensive recreation management areas for developed and dispersed recreational opportunities. See *Table 14 (Recreation management areas)*.

Maintain recreational developments (including sites, trails, and backcountry byways). See *Table 15* (*Recreation sites*) and *Table 16* (*Recreation trails*).

TABLE 14. RECREATION MANAGEMENT AREAS, EUGENE DISTRICT

Location # on Map 2A/2B ^a	Recreation Management Area		Acres
	Special Recreation Management A	reas	
9	Lower Lake Creek		1,873
10	McKenzie River		1,226
11	Row River Trail		171
12	Shotgun Creek		413
13	Upper Lake Creek		12,676
		Total Acres	16,359
	Extensive Recreation Management	Areas	
Map 2A	Siuslaw		147,969
Map 2B	Upper Willamette		150,888
		Total Acres	298,857
^a Map numbers start at 9 because	Management areas were numbered consecutively across the	planning area in the Final Environmental	Impact Statement.

TABLE 15. RECREATION SITES, EUGENE DISTRICT

Location # on Map 2A/2B ^a	Recreation Sites	Acres
21	Clay Creek Campground and Day-Use Area	48
22	Culp Creek Trailhead	1
23	Lake Creek Falls Day-Use Area	2
24	Marten Rapids Day-Use Area	2
25	McGowan Creek Environmental Education Area	79
26	Mosby Creek Trailhead	6
27	Rennie Landing	1
28	Sharps Creek Campground and Day-Use Area	27
29	Shotgun Creek Day-Use Area	278
30	Silver Creek Landing Day-Use Area	2
31	Taylor Landing Day-Use Area	4
32	Whitewater Day-Use Area	10
33	Whittaker Creek Campground and Day-Use Area	16
	Total Acres	476

^aMap numbers start at 21 because recreation sites were numbered consecutively across the planning area in the Final Environmental Impact Statement.

Resource Management Plan

TABLE 16. RECREATION TRAILS, EUGENE DISTRICT

	Total Miles	48.9
17	Whittaker Creek Old Growth National Recreation	2.5
16	Tyrrell Forest Succession	1.0
15	Shotgun (OHV) Trails System	23.7
14	Shotgun Creek Recreation Site	6.2
3	Row River	13.5
12	Eagles' Rest	0.7
l1	Clay Creek	1.3

^aMap numbers start at 11 because recreation trails were numbered consecutively across the planning area in the Final Environmental Impact Statement.

Develop potential recreational sites, trails, and backcountry byways in the future depending on recreational demand and feasibility. See the following:

- Table 17 (Potential recreation sites and potential recreation trails)
- Table 18 (Potential backcountry byways)
- Figure 6 (Potential recreation sites)
- Figure 7 (Potential recreation trail and potential backcountry byways)

TABLE 17. POTENTIAL RECREATION SITES AND POTENTIAL RECREATION TRAILS, EUGENE DISTRICT

Locations # on Figure 6a	Potential Recreation Sites ^b	Acres
6	Cottage Grove Old Growth Environmental Education Area	76
7	Deer Creek	12
8	Hult Pond Campground	11
9	Hult Pond Day-Use Area	2
10	Hult Pond Equestrian Trailhead	1
11	Old Rennie Homestead	10
	Total Acres	112
Location # on Figure 7ª	Potential Recreation Trails ^b	Miles
15	Blue Mountain Trail	0.8
16	Hult Pond Equestrian Trails	7.2
17	Shotgun OHV Additions	10.0
18	South Bank McKenzie	5.1
19	Whittaker Creek Falls	1.5
	Total Miles	24.6

^{*}Figure numbers start at 6 and 15 because proposed recreation sites and trails were numbered consecutively across the planning area in the Final Environmental Impact Statement. *See Figure 6 for general locations of potential recreation sites, and Figure 7 for general locations of potential recreation trails.

TABLE 18. POTENTIAL BACKCOUNTRY BYWAYS, EUGENE DISTRICT

Location # on Maps 2A/2Ba	Potential Backcountry Byways	Miles
9	Calapooya Divide	28.0
10	Coburg Hills	43.4
11	Lost Creek	19.7
12	Mill Pond	10.7
13	Siuslaw River	25.3
	Total Miles	127.1

a Map numbers start at 9 because Potential Backcountry Byways were numbered consecutively across the planning area in the Final Environmental Impact Statement.



FIGURE 6. POTENTIAL RECREATION SITES, EUGENE DISTRICT

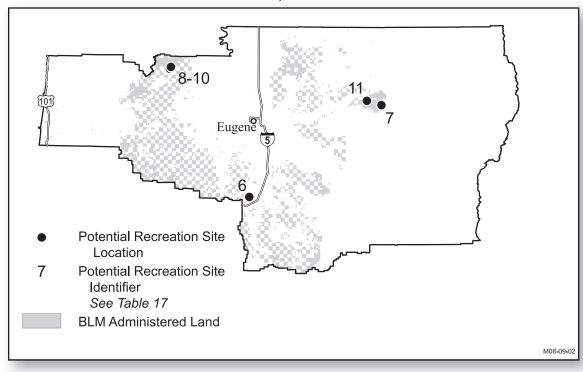
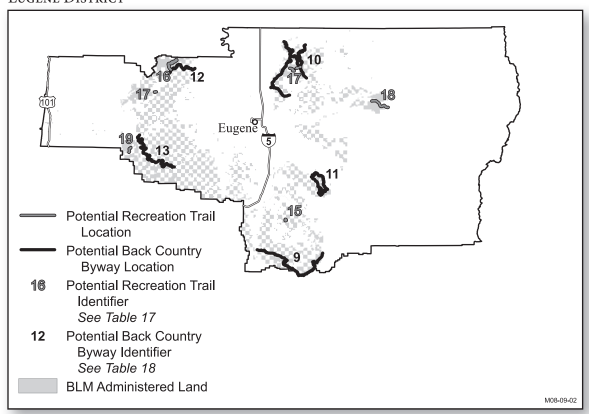


FIGURE 7. POTENTIAL RECREATION TRAILS AND POTENTIAL BACKCOUNTRY BYWAYS, EUGENE DISTRICT



Withdraw areas containing recreational developments from mineral entry and development.

Develop closed or abandoned roads where feasible to provide additional trail opportunities

Provide service-oriented and outreach programs, including interpretation and education to visitors.

Manage environmental education areas to provide educational opportunities for the public. See *Table 19* (*Environmental education areas, Eugene District*) and *Map 2A* and *Map 2b*.

TABLE 19. Environmental Education Areas, Eugene District

Environmental Education Areas		Acres
Cottage Grove Old Growth		76
McGowan Creek		79
	Total Acres	155

Manage recreation sites authorized under the Recreation and Public Purposes Act according to their lease agreements. See *Table 20 (Recreation and public purpose leases, Eugene District)*.

TABLE 20. RECREATION AND PUBLIC PURPOSE LEASES, EUGENE DISTRICT

R&PP Leases	Lessee	Acres
McKercher Park	Linn County	2
Willamette River Greenway	Oregon State Parks	3
	Total Acres	5

Areas listed in *Table 21 (Areas closed to off-highway vehicle use, Eugene District)* are designated as closed to off-highway vehicle use.

TABLE 21. AREAS CLOSED TO OFF-HIGHWAY VEHICLE USE, EUGENE DISTRICT

Areas Closed to Off-Highway Vehicle Use		Acres
Cannery Dune		40
Collard Dune		36
Cottage Grove Lake RFI ACEC		15
Cottage Grove Old Growth EEA		80
Cougar Mountain Yew Grove ACEC		8
Dorena Prairie ACEC		8
Esmond Lake ACEC		85
Fox Hollow RNA/ACEC		159
Grassy Mountain ACEC		29
Heceta Sand Dunes ONA/ACEC		210
Horse Rock Ridge RNA/ACEC		378
Hult Marsh ACEC		177
Lorane Ponderosa Pine ACEC		26
McGowan Creek EEA		79
McGowan Meadow ACEC		38
Mohawk RNA/ACEC		290
Oak Basin Prairies ACEC		37
Row River Trail		171
Shotgun Creek SRMA		414
Upper Elk Meadows RNA/ACEC		217
Willamette Valley Prairie, Oak, and Pine ACEC		780
	Total Acres	3,277



Areas not designated as *closed* to off-highway vehicle use are designated as *limited to designated roads and trails*. See *Table 22 (Off-highway vehicle area designations, Eugene District)*.

TABLE 22. OFF-HIGHWAY VEHICLE AREA DESIGNATIONS, EUGENE DISTRICT

Open		0
Limited to existing roads and trails		0
Limited to designated roads and trails		321,138
Closed		3,277
	Total	324,415

Manage areas listed in *Table 23 (Off-highway vehicle emphasis area, Eugene Districts)* as off-highway vehicle emphasis areas.

TABLE 23. OFF-HIGHWAY VEHICLE EMPHASIS AREAS, EUGENE DISTRICT

Off-Highway Vehicle Emphasis Area	Acres
Shotgun Creek	8,090
Note: See Figure 9 for the location of this OHV emphasis area.	

See Figure 8 (Off-highway vehicle area designations, Eugene District) and Figure 9 (Off-highway vehicle emphasis areas, Eugene District).

Manage off-highway vehicle areas and off-highway vehicle emphasis areas according to interim management guidelines until subsequent comprehensive travel management plans are completed. See *Appendix G - Recreation*.

Research

Management Objective

Provide for research to support the management of lands and resources administered by the BLM in the Eugene BLM District.

Management Direction

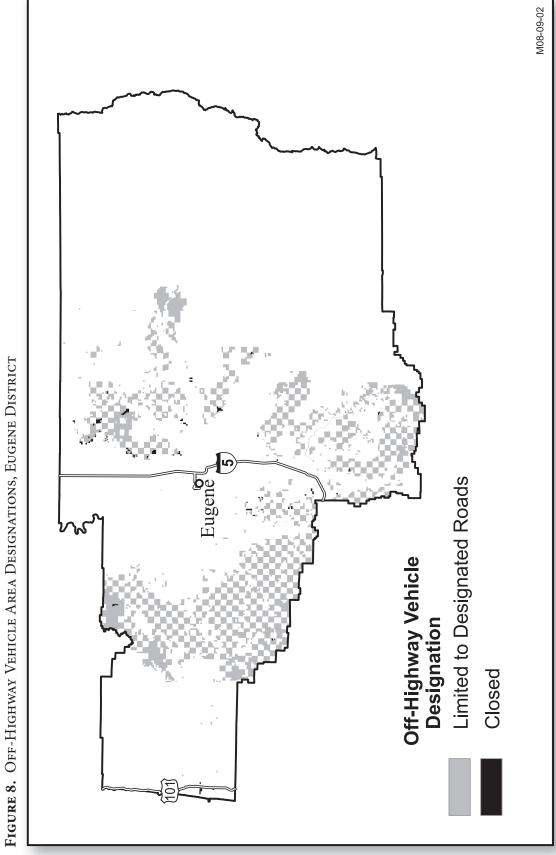
Ongoing research projects will be continued according to current or updated study plans. Management directions on existing study sites that conflict with research objectives will be deferred until the research is complete. New research projects will require study plans that are consistent with the resource management plan or a plan amendment if they are not consistent with the resource management plan.

Soils

Management Objective

Provide for long-term soil productivity.





55



Eugene Off-Highway Vehicle **Emphasis Areas** Designated **1** Shotgun Creek Other BLM Administered Land

FIGURE 9. OFF-HIGHWAY VEHICLE EMPHASIS AREAS, EUGENE DISTRICT

Management Direction

Design management activities that affect soil productivity (such as prescribed burns, wildfire suppression, silviculture, timber harvesting, biomass removal, and grazing) to provide for long-term soil productivity.

M08-09-02

Special Forest Products

Management Objective

Provide for the harvest and collection of special forest products.

Management Directions

Restrict collection amounts and collection activities of special forest products in a manner that limits adverse impacts to other resources.

Rotate areas for the collection of individual special forest products as needed to maintain the availability of special forest products.

Timber

Management objectives and management direction for timber are included under the Deferred Timber Management Area and Timber Management Area land use allocations.

Visual Resource Management

Visual resource management classes are established as shown, in the map packet, on *Map 3A* (Siuslaw Resource Area) and *Map 3B* (Upper Willamette Resource Area). Acres of visual resource management classes are shown in *Table 24*.

Management Objective

Preserve the existing character of the landscape in Class I visual resource management areas.

Management Direction

Designated, suitable, and eligible wild and scenic rivers that are classified as wild will be managed as Class I visual resource management areas.

Manage VRM I areas in accordance with natural ecological changes. Some very limited management activities will occur in these 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.

Management Objective

Retain the existing character of the landscape in Class II visual resource management areas.

Management Direction

Designated, suitable, and eligible wild and scenic rivers that are classified as scenic will be managed as Class II visual resource management areas.

Manage VRM 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.

Management Objective

Partially retain the existing character of the landscape in Class III visual resource management areas.

Management Direction

Designated, suitable, and eligible wild and scenic rivers that are classified as recreational will be managed as Class III visual resource management areas.

Manage VRM 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

TABLE 24. ACRES OF VISUAL RESOURCE MANAGEMENT CLASSES, EUGENE DISTRICT

Visual Resource Management (VRM) Classes	Acres
VRM Class I	0
VRM Class II	0
VRM Class III	8,294
VRM Class IV	303,967

57



the basic elements of form, line, color, texture, and scale found in the predominant natural features of the characteristic landscape.

Management Objective

Allow for major modification of the existing character of the landscape in Class IV visual resource management areas.

Management Direction

All lands that are not designated as Class I, Class II, or Class III will be managed as Class IV visual resource management areas.

Manage VRM IV areas for high levels of change to the characteristic landscape. Management activities will dominate the view and will be the major focus of viewer attention.

Water

Management Objective

Maintain and restore water quality.

Management Direction

Implement road improvement, storm-proofing, maintenance, or decommissioning to reduce chronic sediment inputs to stream channels and waterbodies.

Apply Best Management Practices as needed to maintain or restore water quality. See *Appendix C – Best Management Practices*.

Wildlife

Management Objective

Provide for the conservation of BLM special status species.

Management Direction

Manage species that are listed under the Endangered Species Act consistent with recovery plans and designated critical habitat. Wildlife species with currently approved recovery plans include the marbled murrelet, and northern spotted owl.

Manage BLM special status animal species to maintain or restore populations and habitat consistent with species conservation requirements. Protection measures will include altering the type, timing, extent, and intensity of actions; and other strategies designed to maintain populations of species. Restorative measures will include establishing new populations or augmenting existing populations.

Restrict activities that would disrupt nesting during nesting season where northern spotted owls have been found to be currently nesting.

Prior to project implementation and using approved protocol standards, survey projects that are within the range of the marbled murrelet and that could degrade or remove suitable marbled murrelet habitat. The Pacific Seabird Groups' *Method for Surveying Marbled Murrelets in Forests: A Revised Protocol for Land Management and Research* (Mack et al. 2003) is the currently approved protocol. If surveys indicate that habitat is occupied, all contiguous suitable habitat and recruitment habitat (i.e., stands that are capable of becoming marbled murrelet habitat within 25 years) within a 0.5-mile radius will be protected.

Restrict activities that would disrupt nesting during nesting season where marbled murrelets have been found to be currently nesting.

Bald eagle management areas are established as shown on *Figure 10* and will be managed to protect bald eagle nest sites and winter roosting areas, and to develop replacement habitat for nesting and roosting. Additional bald eagle management areas will be established at a minimum of 20 acres to protect newly detected nest trees and adjacent roost areas. Management activities will include prescribed burns and other treatments (such as commercial thinning and density management) to reduce fuel loading and to accelerate growth and improve tree vigor. See *Figure 10* (*Habitat management areas for bald eagle*).

Management Objective

Assist the Oregon Department of Fish and Wildlife in meeting wildlife management goals on public domain lands and on O&C lands where the goals are consistent with the O&C Act.

Management Direction

Plant forage species along roadsides, skid trails, and on landings, 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.

Administrative Actions

Administrative actions are routine transactions and activities that are required to serve the public and to provide optimum management of resources. They will be applied in any land use allocation.

Implement administrative actions including, but not limited to the following:

- Recreation site maintenance
- Recreation site improvement
- · Competitive and commercial recreation activities
- Lands and realty actions (including the issuance and administration of grants, leases, and permits issued under the Federal Land Policy and Management Act)
- Resolution of trespasses
- Facility maintenance
- Improvements to existing facilities
- Road maintenance
- · Issuance and administration of O&C unilateral and reciprocal rights-of-way agreements
- Hazardous and solid waste materials removal
- Law enforcement



- Surveys to determine legal land or mineral estate ownership
- Engineering support to assist in mapping
- Design of projects including any needed surveys
- Sampling (e.g., 3-P fall, buck, and scale sampling method)
- Incidental removal of trees, snags, or logs for safety or operational reasons

FIGURE 10. HABITAT MANAGEMENT AREAS FOR BALD EAGLE

