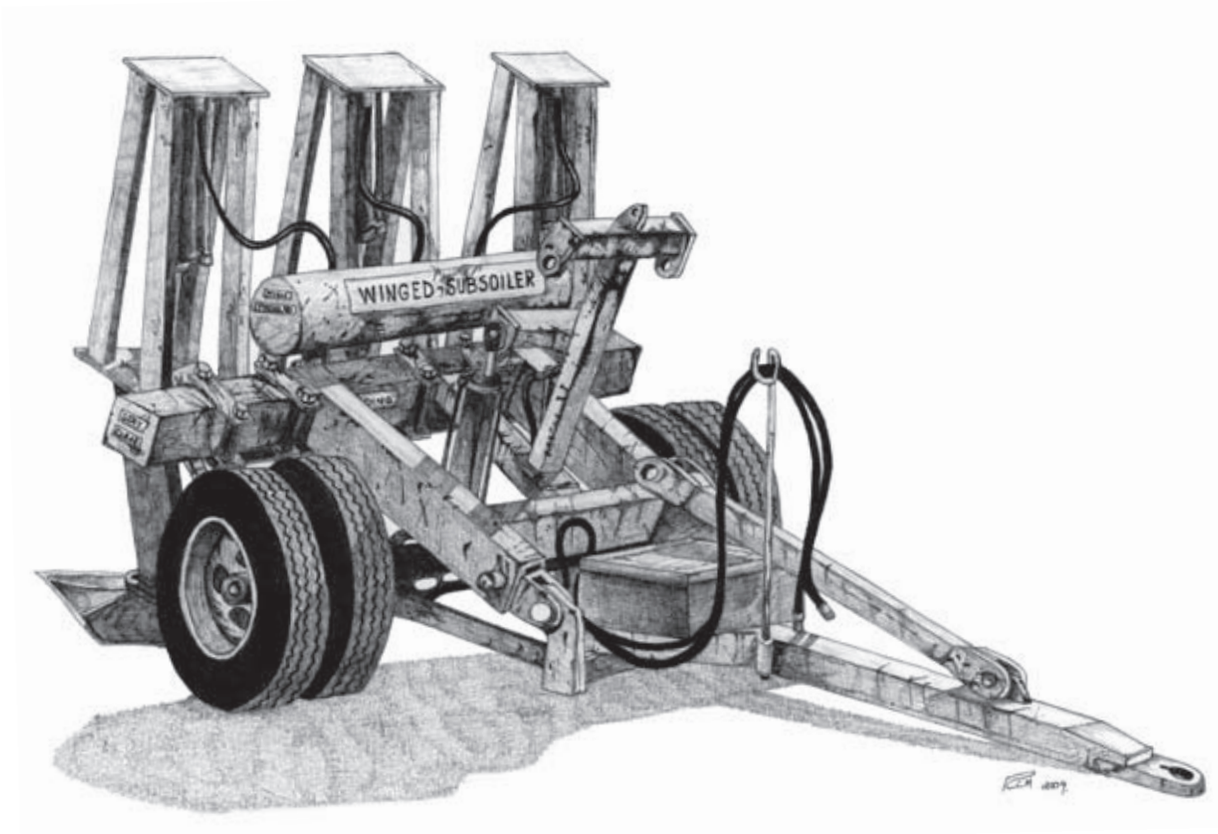


# Roseburg District Annual Program Summary and Monitoring Report

## Fiscal Year 2008

U.S. Department of Interior  
Bureau of Land Management



As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering the wisest use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure that their development is in the best interest of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in Island Territories under U.S. administration.

*Cover Illustration by Rex McGraw  
Swiftwater Resource Area  
Roseburg District, BLM*

# Table of Contents

---

Executive Summary .....	5
Introduction .....	9
Budget .....	10
Land Use Allocations .....	10
Aquatic Conservation Strategy Implementation .....	10
Riparian Reserves .....	10
Watershed Analyses .....	11
Watershed Restoration Projects .....	11
Watershed Councils and Soil and Water Conservation Districts .....	12
Late-Successional Reserves and Assessments .....	13
Little River Adaptive Management Area .....	13
Air Quality .....	14
Water and Soils .....	14
Watershed activity information for fiscal year 1996-2008 .....	15
State-listed Clean Water Act 303d streams .....	15
Municipal Watersheds .....	17
Best Management Practices .....	17
Wildlife Habitat .....	18
Green tree retention .....	18
Snag and snag recruitment .....	18
Coarse woody debris retention and recruitment .....	18
Connectivity/Diversity Blocks .....	18
Special habitats .....	18
Late-Successional Reserve habitat improvement .....	19
Special Status Species, Wildlife .....	19
Threatened/Endangered Species .....	19
Other Species of Concern .....	20
Special Status Species, Botany .....	21
Surveys, Monitoring, Consultation, and Restoration .....	21
Fisheries .....	23
District Support .....	23
Endangered Species Act & Magnuson Stevens Act Consultation .....	23
Watershed Restoration .....	23
Data Collection and Monitoring .....	24
Outreach Activities .....	25
Special Areas .....	25
Port-Orford-Cedar .....	25
North Umpqua Wild and Scenic River .....	26
Cultural Resources .....	26
Visual Resources .....	26
Rural Interface Areas .....	27
Socioeconomic .....	27
Monetary Payments .....	27
Payments in Lieu of Taxes .....	27
Payments to Counties .....	28
Management Actions/Directions .....	29

Environmental Justice .....	30
Recreation .....	30
Recreation Management Areas (RMAs): .....	30
Visitor Use .....	30
Recreation Trails Managed .....	30
Permits Issued / Fees Collected.....	31
Off-highway Vehicle Designations Managed:.....	31
Partnerships and Volunteer Work Managed.....	31
Byways Managed.....	32
Recreation Projects .....	32
Hazard Tree Assessments Completed .....	32
Public Fatalities or Serious Injuries at BLM Recreation Sites .....	33
Status of Recreation Plans .....	33
Fee Status .....	33
Timber Sale Pipeline Restoration Funds .....	33
Implementation Monitoring .....	34
Forest Management and Timber Resources .....	34
Silviculture Activities .....	38
Special Forest Products .....	40
Noxious Weeds .....	41
Fire and Fuels Management .....	43
Access and Rights-of-Way.....	44
Roads .....	44
Energy and Minerals .....	45
Land Tenure Adjustments.....	47
Unauthorized Use.....	47
Hazardous Materials .....	47
Coordination and Consultation.....	48
Federal Agencies .....	48
State of Oregon .....	48
Counties .....	49
Cities .....	49
Tribes .....	49
Watershed Councils .....	49
Other Local Coordination and Cooperation .....	49
Research .....	50
Information Resource Management .....	50
Cadastral .....	51
Law Enforcement .....	51
National Environmental Policy Act Analysis and Documentation.....	53
NEPA Documentation .....	53
Roseburg District Environmental Documentation, Fiscal Years 1996-2008 .....	53
Protest and Appeals .....	54
Resource Management Plan Revision .....	54
Resource Management Plan Evaluations.....	54
Plan Maintenance.....	55
Plan Maintenance for fiscal year 1996 .....	56
Plan Maintenance for fiscal year 1997 .....	59

Plan maintenance for fiscal year 1998 .....	61
Plan maintenance for fiscal year 1999 .....	61
Plan maintenance for fiscal year 2000 .....	62
Plan Maintenance for fiscal year 2001 .....	64
2001 Amendment to the Northwest Forest Plan .....	67
Plan Maintenance for fiscal year 2002 .....	68
Plan Maintenance for fiscal year 2003 .....	69
2004 Amendments to the Northwest Forest Plan including the Roseburg District RMP .....	72
Survey and Manage .....	72
Aquatic Conservation Strategy .....	72
Port-Orford Cedar .....	73
Plan Maintenance for fiscal year 2004 .....	73
Plan Maintenance for fiscal year 2005 .....	75
Plan Maintenance for fiscal year 2006 .....	76
2007 Amendment to the Northwest Forest Plan including the Roseburg District RMP .....	78
<b>Resource Management Plan Monitoring Report .....</b>	<b>79</b>
Fiscal Year 2008 .....	79
Executive Summary .....	79
Introduction .....	79
Findings .....	79
Recommendations .....	80
Conclusions .....	80
Monitoring Report Fiscal Year 2008 .....	80
Riparian Reserves .....	80
Expected Future Conditions and Outputs .....	80
Implementation Monitoring .....	80
Late-Successional Reserves .....	81
Implementation Monitoring .....	81
Little River Adaptive Management Area .....	83
Implementation Monitoring .....	83
Matrix .....	83
Implementation Monitoring .....	83
Air Quality .....	84
Expected Future Conditions and Outputs .....	84
Implementation Monitoring .....	84
Water and Soils .....	85
Expected Future Conditions and Outputs .....	85
Implementation Monitoring .....	85
Wildlife Habitat .....	90
Expected Future Conditions and Outputs .....	90
Implementation Monitoring .....	90
Fish Habitat .....	91
Expected Future Conditions and Outputs .....	91
Implementation Monitoring .....	92
Special Status Species Habitat .....	93
Expected Future Conditions and Outputs .....	93
Implementation Monitoring .....	93
Cultural Resources .....	97

Expected Future Conditions and Outputs . . . . .	97
Implementation Monitoring . . . . .	97
Visual Resources . . . . .	98
Implementation Monitoring . . . . .	98
Rural Interface Areas . . . . .	99
Expected Future Conditions and Outputs . . . . .	99
Implementation Monitoring . . . . .	99
Recreation . . . . .	100
Implementation Monitoring . . . . .	100
Special Areas . . . . .	101
Expected Future Conditions and Outputs . . . . .	101
Implementation Monitoring . . . . .	101
North Umpqua Wild and Scenic River . . . . .	102
Implementation Monitoring . . . . .	102
Socioeconomic Conditions . . . . .	103
Implementation Monitoring . . . . .	103
Timber Resources . . . . .	105
Implementation Monitoring . . . . .	105
Special Forest Products . . . . .	108
Implementation Monitoring . . . . .	108
Glossary . . . . .	109
Acronyms/Abbreviations . . . . .	114

# Executive Summary

---

This document combines the Bureau of Land Management Roseburg District Annual Program Summary and Monitoring Report for fiscal year 2008. Both reports are required by the Roseburg District Record of Decision and Resource Management Plan. The Annual Program Summary addresses the accomplishments of the Roseburg District in such areas as forestry, recreation, restoration, fire, and other programs. It also provides information concerning the Roseburg District budget, timber receipt collections, and payments to Douglas County. The results of the fiscal year 2008 Annual Program Summary show that the Roseburg District is implementing the Northwest Forest Plan. However, the ability to fully implement some programs or program elements, particularly timber, over the past 13 years has been affected by factors such as the challenge of implementing the Survey and Manage standard and guidelines and ongoing litigation.

The Monitoring Report compiles the results and findings of implementation monitoring for fiscal year 2008. The Monitoring Report is a separate document with a separate Executive Summary, though it follows the Annual Program Summary in this publication.

Although the Program Summary provides only a very basic and brief description of the programs, resources and activities in which the Roseburg District is involved, the report gives the reader a sense of the enormous scope, complexity and diversity involved in management of the Roseburg District public lands and resources. The managers and employees of the Roseburg District take great pride in the accomplishments described in this report.

**TABLE 1. RESOURCE MANAGEMENT ACTIONS, DIRECTIONS, AND ACCOMPLISHMENTS**

RMP Resource Allocation or Management Practice or Activity	Fiscal Year 2008 Accomplishments	Cumulative Accomplishments 1995-2008 Timber 1996-2008 Others	Projected Decadal Practices <sup>1</sup>
Regeneration harvest (acres sold)	0	3,845	-
Commercial thinning/density management (acres sold)	1,316/1,729	7,470/6,526	-
Site preparation (acres)	38	2,629	8,400
Vegetation control, fire (acres)	0	0	-
Prescribed burning (hazard reduction acres) <sup>2</sup>	312	Not reported	-
Prescribed burning (wildlife habitat and forage improvement acres) <sup>2</sup>	312	3,426	-
Prescribed burning for ecosystem enhancement (acres) <sup>2</sup>	7	Not reported	-
Plantation Maintenance/Animal damage control (acres)	2,439	16,667	8,300
Pre-commercial thinning (acres)	2,218	49,670	39,000
Brush field/hardwood conversion (acres)	0	0	150
Planting/ regular stock (acres)	47	6,021	2,900
Planting/ genetically selected (acres)	0	1,533	11,400
Fertilization (acres)	0	5,504	14,400
Pruning (acres)	814	9,266	4,600
New permanent road const. (miles <sup>3</sup> )	3.18	49.67	65
Roads fully decommissioned/obliterated (miles <sup>4</sup> )	5.2	56.75	-
Roads closed/ gated (miles <sup>5</sup> )	.09	12.39	-
Open road density (per square mile <sup>3</sup> )	4.59	4.59	-
Timber sale quantity sold (m board feet)	44,930	379,294	495,000
Noxious weed control, chemical (acres)	1,054	9,992	-
Noxious weed control, other (acres)	100	4,278	-

- 1 These are the projected decadal (ten year) totals under the RMP. The cumulative accomplishments reflect 13 years of timber management practices, and 12 years for all other management actions.
- 2 The prescribed burns totaled 312 acres, all of which occurred within the wildland urban interface (reducing hazardous fuels). These acres are counted twice, as they also provide benefits to wildlife habitat and ecosystem enhancement.
- 3 Bureau managed lands only, but including roads rocked or constructed under reciprocal rights-of-way agreements.
- 4 Bureau managed lands only.
- 5 Roads closed to the general public, but retained for administrative or legal access.

**TABLE 2. ROSEBURG RESOURCE MANAGEMENT PLAN, SUMMARY OF NON-BIOLOGICAL RESOURCE OR LAND USE MANAGEMENT ACTIONS, DIRECTIONS AND ACCOMPLISHMENTS**

RMP Resource Allocation or Management Practice	Activity Units	Fiscal Year 2008 Accomplishments	Accomplishments 1995-2008
Realty, land sales <sup>1</sup>	(actions/acres)	1/199.1	2/199.14
Realty, land exchanges	(actions/acres acquired/ disposed)	0	1/765/143
Realty, R&PP leases/patents	(actions/acres)	1	1
Realty, road rights-of-way acquired for public/agency use	(actions)	0	16
Realty, FLPMA road rights-of-way, permits or leases granted	(actions)	2	112
Realty, utility rights-of-way granted (linear/aerial)	(actions)	0	16
Realty, withdrawals completed	(actions/acres)	0	0
Realty, withdrawals revoked	(actions/acres)	0	0
Mineral/energy, total oil and gas leases	(actions/acres)	0	0
Mineral/energy, total other leases	(actions/acres)	0	0
Mining plans approved	(actions/acres)	0	1
Mining claims patented	(actions/acres)	0	0
Mineral material sites opened	(actions/acres)	0	0
Mineral material sites, closed	(actions/acres)	0	0
Recreation, maintained off highway vehicle trails	(units/miles)	0	0
Recreation, maintained hiking trails	(units/miles)	9/15	-
Recreation, maintained sites	(units/acres)	23/469	-
Cultural resource inventories	(sites/acres)	1/1100	Not reported
Hazardous material sites	(incidents)	3	31

<sup>1</sup> State indemnity selection. The BLM conveyed land owed to the State of Oregon under the terms of Oregon statehood.



# Introduction

This Annual Program Summary is a review of the programs on the Roseburg District Bureau of Land Management for the period of October 2007 through September 2008 (fiscal year 2008). The program summary provides a broad overview of management activities and accomplishments for fiscal year 2008.

Implementation of the Northwest Forest Plan began in April 1994 with the signing of the Northwest Forest Plan Record of Decision. Subsequently, the Roseburg District began implementation of the Resource Management Plan (RMP), which incorporates all aspects of the Northwest Forest Plan, in June 1995 with the signing of the RMP Record of Decision (ROD/RMP). Fiscal year 2008 represents the thirteenth full fiscal year of implementation of the Resource Management Plan. There was no RMP maintenance completed in fiscal year 2008.

There are 20 land use allocations and resource programs under the Roseburg District Resource Management Plan. Not all land use allocations and resource programs are discussed individually in a detailed manner in this Annual Program Summary because of the overlap of programs and projects. To keep this summary concise, a detailed background of various land use allocations or resource programs is not provided in this text. Additional information can be found in the ROD/RMP and supporting Environmental Impact Statement, which are available at the Roseburg District Office.

The manner of reporting the activities differs among the various programs. Some resource programs lend themselves well to a statistical summary of activities while others are best summarized in short narratives. Further details concerning individual programs on the Roseburg District may be obtained by contacting the Roseburg District office.

## Budget

In fiscal year 2008, Roseburg District had total appropriations of \$ 18,305,000

- Oregon & California Railroad Lands (O&C) = \$ 11,331,000, including:
  - Construction = \$ 0
  - Deferred Maintenance = \$ 523,000
- Forest Ecosystems Health & Recovery = \$340,000
- Forest Pest Control = \$ 0
- Timber Pipeline = \$ 1,613,000
- Recreation Pipeline = \$ 512,000
- Title II, Secure Rural Schools = \$ 3,197,000
- Management of Lands & Resources (MLR) = \$ 440,000, including:
  - Infrastructure Improvement = \$ 0
  - Deferred Maintenance = \$ 1,000
  - Challenge Cost Share/Cooperative Conservation Initiative = \$ 83,000
- Fire Related Programs = \$ 494,000
- Construction = \$ 0
- Burned Area Rehabilitation = \$ 136,000
- FHWA Emergency Road Repair = \$ 242,000

The value of District Contracting/Services for fiscal year 2008 was approximately \$3,435,000. There were 116 full-time employees during fiscal year 2008. An average of 24 terms, temp, or cooperative student employees were employed at various times throughout the year.

Appropriations for the five previous years 2003 through 2007:

2003	\$18,862,000
2004	\$20,542,000
2005	\$17,508,000
2006	\$19,098,000
2007	\$18,462,000

## Land Use Allocations

There have been no changes to land use allocations during fiscal year 2008.

## Aquatic Conservation Strategy Implementation

### Riparian Reserves

Restoration projects, density management, culvert and road upgrades are described under the programs of Fisheries, Water and Soil, Forest Management and Timber Resources, and Road Maintenance.

## Watershed Analyses

Watershed analyses were required by the Northwest Forest Plan (NFP) Record of Decision (ROD). The primary purpose of watershed analyses was to provide decision makers with information about the natural resources and human uses in an area. This information is utilized in National Environmental Policy Act (NEPA) documentation for specific projects and to facilitate compliance with the Endangered Species Act (ESA) and Clean Water Act (CWA) by providing additional information for consultation with other agencies.

Watershed analyses include:

- Analysis of at-risk fish species and stocks, their presence, habitat conditions and restoration needs;
- Descriptions of the landscape over time, including the impacts of humans, their role in shaping the landscape, and the effects of fire;
- The distribution and abundance of species and populations throughout the watershed;
- Characterization of the geologic and hydrologic conditions.

This information was obtained from a variety of sources, including field inventory and observation, history books, agency records, old maps and survey records.

As of the end of fiscal year 2008, thirty-nine watershed analyses had been completed through at least the first iteration. These watershed analyses involved over 1,000,000 acres, including 425,000 acres of public land administered by the BLM. This watershed analysis effort has encompassed 100% of the Roseburg District.

## Watershed Restoration Projects

The District completed a variety of restoration projects in fiscal year 2008 using County Payments Title II funds and a variety of appropriated funds. Work occurred in many areas of the District, both on private and BLM-managed lands, intended to restore conditions across ownership boundaries. In most cases, the projects on private lands were managed by one of the BLM's partners, with some or all of the funding coming from the BLM. Table 3 lists the projects accomplished in 2008.

As shown in Table 3, the District and its partners completed 10 projects that were designed to improve stream habitat and riparian vegetation. In addition, the District and its partners continued work to replace culverts to improve fish passage, completing three of these projects.

**TABLE 3. WATERSHED RESTORATION PROJECTS ACCOMPLISHED ON THE ROSEBURG DISTRICT IN FISCAL YEAR 2008**

Project Name	Funding Source	Year-End Status
Projects managed by the BLM		
North Myrtle Riparian Habitat Improvement	Title II <sup>1</sup>	Completed
Slide Creek Riparian Habitat Improvement	Title II & OWEB <sup>2</sup>	Completed
Rader Wolf Instream Habitat Improvement	Title II & OWEB	Continued
Letitia Creek Instream Habitat Improvement	Fish & Wildlife <sup>3</sup>	Completed
Jackson Creek Instream Habitat Improvement	Fish & Wildlife	Completed
Jackson Creek Riparian Habitat Improvement	Fish & Wildlife	Completed
Rice Creek Culvert Replacement	Title II	Completed
Projects managed by the Douglas Soil and Water Conservation District		
Umpqua Basin Tree Revetments	Fish & Wildlife	Completed
South Fork Deer Creek Instream Habitat Improvement, Phase II	Fish & Wildlife	Completed
Projects managed by the Partnership for the Umpqua Rivers		
Livestock Crossings	Title II and OWEB	Completed
Clark's Branch Culvert Replacements	Title II, OWEB, & Douglas County	Completed
Projects managed by the Elk Creek Watershed Council		
Buck Creek Culvert Replacement	Title II & OWEB	Completed
Buck Creek Habitat Improvement	Title II & OWEB	Completed

<sup>1</sup>Title II funds from the Secure Rural Schools and Community Self-Determination Act (Payments to Counties)

<sup>2</sup>Funding to improve water quality and stream habitat

<sup>3</sup>Funding for Fish & Wildlife Stewardship on O & C lands (6334)

<sup>4</sup>Funding for Soil and Water Stewardship on O & C lands (6333)

## Watershed Councils and Soil and Water Conservation Districts

In 2008 the District continued its strong relationship with the Partnership for the Umpqua Rivers, the Douglas Soil and Water Conservation District, and the Elk Creek Watershed Council. Most of the District's lands are interspersed with privately-owned lands in a checkerboard pattern of alternating square mile sections. This ownership pattern encourages BLM to work with neighbors to accomplish meaningful watershed restoration. The watershed councils and Soil and Water Conservation District serve as coordinating organizations, bringing many other partners together to work jointly on projects. Roseburg District employees attend all general watershed council meetings and many committee meetings. The District contributes to specific projects in a couple of ways: (1) conducting projects on District lands that contribute to restoration goals in areas with multiple land owners, (2) transferring funds to the watershed council for restoration projects. In return, the District not only gains many partners, but leverages money from other sources. The watershed councils and Soil and Water Conservation District have successfully applied for and received numerous grants from organizations such as the Oregon Watershed Enhancement Board, the Department of Environmental Quality's 319 program, the Natural Resource Conservation Service, and the Umpqua Fisherman's Derby. The money contributed by the Roseburg District often serves as matching funds needed for these grants.

## Late-Successional Reserves and Assessments

Late-Successional Reserve Assessments, many of which were joint efforts between the US Forest Service and other BLM Districts, have been completed and reviewed by the Regional Ecosystem Office for Late-Successional Reserves RO 151, 222, 223, 251, 257, 259, 260, 261, 2663, 254, 265, 266 and 268. All mapped Late-Successional Reserves on the Roseburg District are covered by one of these assessments.

Fiscal year 2008 management activity within the Late-Successional Reserves included:

- 1,013 acres of pre-commercial thinning;
- 1,107 acres of density management; and
- 25 acres of salvage (including rights-of-way harvests)

Total commercial density management in Late-Successional Reserves from 1995 through fiscal year 2008 equals 4,079 acres. Total salvage (including rights-of-way harvest) between 1995 and 2008 equals 277 acres.

## Little River Adaptive Management Area

The Little River Adaptive Management Area is one of ten Adaptive Management Areas (AMAs) designated under the Northwest Forest Plan for ecosystem management innovation including community collaboration and management applications. The management emphasis of Little River Adaptive Management Area as set forth in the Northwest Forest Plan is the development and testing of approaches to the integration of intensive timber production with restoration and maintenance of high quality riparian habitat.

In January 1997, the Roseburg District BLM and the Umpqua National Forest released a draft of the Little River Adaptive Management Area Plan. A requirement of the Northwest Forest Plan, the AMA document frames a direction for adaptive management on the federally managed experimental area. Both Roseburg BLM and the Umpqua National Forest are currently managing the Little River Adaptive Management Area under the draft Adaptive Management Area plan and in accordance with the Northwest Forest Plan.

In 1998, the major landholders in the Cavitt Creek area (BLM, USFS, and Seneca Jones Timber Company) along with the Umpqua Basin Watershed Council initiated an effort to inventory and prioritize road-related risks. This process identified the roads that are high risk to aquatic resources and in need of restoration. This cooperative effort was intended to more effectively address water quality and fisheries concerns in areas with intermingled private and public lands. Surveys of 204 miles of roads were completed in February, 2001.

A total of five stream crossing culverts that restrict or impede fish passage were replaced in 2002. Three of these were accomplished by the BLM and two by Seneca Jones Timber Company.

The BLM did not make any decisions on projects or implement any projects within the Little River Adaptive Management Area during fiscal year 2008. However, water quality monitoring continues to be a major emphasis for the Little River Adaptive Management Area. The monitoring program is an interagency effort that includes temperature stations, multi-parameter grab sample measurement by volunteers and the Glide School students, and continuous monitoring. All water quality data will be linked to an interagency geographic information system (GIS).

Timber harvest related to the Roseburg District Allowable Sale Quantity (ASQ) from the Little River Adaptive Management Area is at 20% of the RMP assumed level.

Other projects already developed or still under development include research investigating the endangered mariposa lily, and fertilization effects on water quality.

## Air Quality

All prescribed fire activities conformed to the Oregon Smoke Management and Visibility Plans. No intrusions occurred into designated areas as a result of prescribed burning on the District. There are no Class I airsheds within the District. Air quality standards for the District prescribed fire and fuels program are monitored and controlled by the Oregon Department of Forestry.

## Water and Soils

Water temperature was monitored at 42 streams on the Roseburg District. These data will be used in watershed analysis, water quality management plans, and are provided to DEQ for Total Maximum Daily Load (TMDL) development and assessment.

BLM personnel used accepted methods to survey 12 stream gaging sites in the ongoing effort to develop regional curves of channel geomorphology used for improved accuracy of flow predictions, better design of instream structures, improve BLM's ability to assess changes in peak flow as a result of management activities, monitor changes over time, and classify streams.

Stream water quality was monitored and published for the North Umpqua River Wild and Scenic Section in the U.S. Geological Survey water-data report through the cooperative study (an ongoing annual effort) with Douglas County Water Resources Survey, U.S. Geological Survey, and the Umpqua National Forest.

Stream flow and water temperature was monitored at eight sites (an ongoing annual effort) in cooperation with the Douglas County Water Resources Department, U.S. Geological Survey, Coos Bay District BLM, and the Umpqua National Forest. In total the cooperative agencies operate 19 stream gauges.

## Watershed activity information for fiscal year 1996-2008

- Surveyed 555 miles of streams for proper functioning condition;
- Operated 8 gaging stations;
- Five studies for sediment;
- Water temperature was monitored for 141 streams;
- 45 sites for water chemistry;
- Cooperatively monitored water quality on the North Umpqua Wild and Scenic River;
- Completed a cooperative study of water quality in the South Umpqua River with the USGS;
- Continued to cooperatively develop a study with USGS for timber fertilization in the Little River Adaptive Management Area;
- Over 500 acres of brushed conifer reestablishment;
- More than 500 acres of density management in Riparian Reserves to attain Aquatic Conservation Strategy objectives; Continuation of the District macro-invertebrate monitoring program;
- Completed 44 water rights applications with Oregon Water Resources;
- Completed densification of GIS stream layer and ARIMS streamflow routing of stream layer;
- Completed the final review of the hydrological units for the National Watershed Boundary Dataset;
- Prepared seven Water Quality Restoration Plans and submitted to Oregon Department of Environmental Quality (DEQ);
- Completed watershed analysis on 100% of BLM-administered lands of Roseburg District
- Numerous hydro-mulching projects to reduce sediment;
- Surveyed the geomorphology of the Days Creek, Smith River, Slide Creek, and Thompson Creek Large Woody Debris (LWD) placement projects;
- Applied bioengineering and rock or wood weirs to culvert replacement project to arrest head cutting both up and down stream of the sites; and
- Participated in the completion of the Little River, South Umpqua, North Umpqua, and Umpqua River subbasin TMDLs.

## State-listed Clean Water Act 303d streams

The Roseburg District has 75 state-listed streams identified by the Oregon DEQ in its 2004/2006 integrated listing. Since this list was prepared, a TMDL for the Umpqua Basin has been approved. This TMDL will result in the removal of many of the streams presently listed as not attaining temperature standards from the 303d list.

**TABLE 4. 303(D) LISTED WATERBODIES IN THE ROSEBURG DISTRICT**

Stream or Waterbody Name	Sub Basin	Criteria for Listing	Resource Area
Battle Creek	Coquille	Temperature-Rearing	South River
Bingham Creek	Coquille	Temperature-Rearing	South River
Boulder Creek	Coquille	Temperature-Rearing	South River
Canyon Creek	South Umpqua	Temperature- Rearing & Spawning	South River
Cattle Creek	South Umpqua	Temperature-Rearing & Spawning	South River
Coffee Creek	South Umpqua	Temperature- Rearing & Spawning	South River
Cow Creek	South Umpqua	Temperature-Rearing & Spawning, pH	South River
Days Creek	South Umpqua	Temperature-Rearing	South River
Deadman Creek	South Umpqua	Temperature-Rearing	South River
Doe Creek	South Umpqua	Temperature-Rearing	South River
Dumont Creek	South Umpqua	Temperature	South River
East Fork Stouts Creek	South Umpqua	Temperature-Rearing	South River
Elk Valley Creek	South Umpqua	Temperature	South River
Fate Creek	South Umpqua	Temperature-Rearing	South River
Lavadoure Creek	South Umpqua	Temperature-Rearing	South River
Letitia Creek	South Umpqua	Temperature-Rearing	South River
Lookingglass Creek	South Umpqua	Temperature-Rearing	South River
Louis Creek	South Umpqua	Temperature-Rearing	South River
Middle Creek	South Umpqua	Temperature-Rearing & Spawning, Arsenic, Cadmium, Manganese, Nickel, Zinc	South River
Middle Fork Coquille River	Coquille	Temperature-Rearing & Spawning, Dissolved Oxygen	South River
Middle Fork Deadman Creek	South Umpqua	Temperature-Rearing & Spawning	South River
Mitchell Creek	South Umpqua	Temperature-Rearing	South River
North Fork Deer Creek	South Umpqua	E Coli	South River
North Myrtle Creek	South Umpqua	Temperature-Rearing, E coli	South River
Olalla Creek	South Umpqua	Temperature-Rearing, Biological Criteria, Iron	South River
Rice Creek	South Umpqua	Temperature-Rearing	South River
Riser Creek	South Umpqua	Temperature-Rearing	South River
School Hollow Creek	South Umpqua	Temperature-Rearing	South River
Shively Creek	South Umpqua	Temperature-Rearing	South River
Slide Creek	South Umpqua	Temperature-Rearing	South River
South Fork Middle Creek	South Umpqua	Temperature-Rearing & Spawning, Cadmium, Copper, Manganese	South River
South Myrtle Creek	South Umpqua	Temperature-Rearing	South River
South Umpqua River	South Umpqua	Temperature-Rearing & Spawning, Biological Criteria, pH, Dissolved Oxygen, Aquatic Weeds or Algae, Arsenic, Cadmium, Chlorine, Sedimentation	South River
Stouts Creek	South Umpqua	Temperature - Rearing	South River
Thompson Creek	South Umpqua	Temperature	South River
Twelvemile Creek	Coquille	Temperature-Rearing	South River
Union Creek	South Umpqua	Temperature-Rearing & Spawning	South River
Weaver Creek	South Umpqua	Temperature-Spawning	South River
West Fork Canyon Creek	South Umpqua	Temperature-Rearing & Spawning	South River
Brush Creek	Umpqua	Temperature-Rearing	Swiftwater
Canton Creek	North Umpqua	Temperature-Rearing, Sedimentation	Swiftwater

**TABLE 4. (CONTINUED)**

Cleghorn Creek	Umpqua	Temperature-Rearing & Spawning	Swiftwater
East Fork Rock Creek	North Umpqua	Temperature-Rearing & Spawning	Swiftwater
East Pass Creek	North Umpqua	Temperature- Rearing	Swiftwater
Elk Creek	Umpqua	Temperature-Rearing, E Coli, Fecal Coliform, Dissolved Oxygen, pH	Swiftwater
Halfway Creek	Umpqua	Temperature- Spawning	Swiftwater
Harrington Creek	North Umpqua	Temperature-Rearing	Swiftwater
Honey Creek	North Umpqua	Temperature-Rearing	Swiftwater
Little Wolf Creek	Umpqua	Temperature-Rearing & Spawning	Swiftwater
Miner Creek	Umpqua	Temperature-Rearing	Swiftwater
North Fork Tom Folley Creek	Umpqua	Temperature-Rearing	Swiftwater
North Umpqua River	North Umpqua	Temperature-Rearing & Spawning, Arsenic	Swiftwater
Rader Creek	Umpqua	Temperature-Rearing	Swiftwater
Rock Creek	North Umpqua	Temperature-Rearing & Spawning	Swiftwater
Scaredman Creek	North Umpqua	Temperature- Rearing	Swiftwater
Smith River	Umpqua	Temperature-Rearing	Swiftwater
South Fork Smith River	Umpqua	Temperature-Rearing	Swiftwater
Susan Creek	North Umpqua	Temperature-Rearing & Spawning	Swiftwater
Sutherlin Creek	North Umpqua	Arsenic, Beryllium, Copper, Lead, Iron, Manganese	Swiftwater
Tom Folley Creek	Umpqua	Temperature-Rearing	Swiftwater
Umpqua River	Umpqua	Temperature-Rearing, E Coli, Fecal Coliform	Swiftwater
Wolf Creek	Umpqua	Temperature-Rearing	Swiftwater
Yellow Creek	Umpqua	Temperature-Rearing	Swiftwater

## Municipal Watersheds

There are 26 community water systems with BLM-administered lands within the Roseburg District. The District has entered into memoranda of understanding with the cities of Drain, Riddle, and Canyonville. The objective of these agreements is to maintain the best water quality through Best Management Practices. A Special Land Use Permit has been issued to the City of Myrtle Creek for watershed protection which includes the city intake and the adjoining 190 acres. There have been no reports of contamination or water quality violations from BLM-administered lands.

## Best Management Practices

Best Management Practices are identified and required by the Clean Water Act as amended by the Water Quality Act of 1987. Best Management Practices are defined as methods, measures, or practices to protect water quality or soil properties. Best Management Practices are selected during the National Environmental Policy Act (NEPA) interdisciplinary process on a site specific basis to meet overall ecosystem management goals. The Roseburg District Record of Decision and Resource Management Plan lists Best Management Practices for various projects or activities that may be considered during the design of a project. Monitoring of the RMP during 1996-2008 has shown that Best Management Practices have been appropriately implemented with a high degree of success.

# Wildlife Habitat

## Green tree retention

The RMP management direction is to retain six to eight green conifers trees per acre in the General Forest Management Area and 12 to 18 green conifer trees per acre in the Connectivity/Diversity Blocks. The retained trees are to be distributed in variable patterns to contribute to stand diversity. The implementation of this management direction has been complex due to the many variables involved including ecological objectives and operational feasibility. Monitoring has shown no instances in which this RMP management direction was not implemented successfully.

## Snag and snag recruitment

Approximately two snags per acre are being left on each regeneration harvest unit. The BLM attempts to retain as many existing snags as possible that are not safety hazards. In areas where adequate number of snags are not present or are not retained due to operational limitations, additional green trees are being reserved during project design and layout. The implementation of this management direction, similar to green tree retention, has been complex due to the many variables involved including ecological objectives and operational feasibility. Monitoring has shown no instances in which this RMP management direction was not successfully implemented.

## Coarse woody debris retention and recruitment

RMP management direction is to leave 120 linear feet of logs per acre greater than or equal to 16 inches in diameter and 16 inches long. Where this management direction cannot be met with existing coarse woody debris, merchantable material is used to make up the deficit. Monitoring has shown no instances in which this RMP management direction was not successfully implemented.

## Connectivity/Diversity Blocks

There was no regeneration harvest in Connectivity/Diversity Blocks in fiscal year 2008. There were 187 acres of commercial thinning treatments applied to Connectivity/Diversity Blocks in fiscal year 2008. Cumulative totals for fiscal years 1995-2008 were 684 acres of regeneration harvest, 1,929 acres of commercial thinning, and 255 acres of salvage (includes rights-of-way harvest) in Connectivity/Diversity Blocks. Twenty-five percent of Connectivity/Diversity Blocks are maintained in late-successional forest at any point in time. Table 13 provides a more detailed annual display of harvest in Connectivity/Diversity Blocks by volume and acreage.

## Special habitats

Special habitats are forested or non-forested habitat which contributes to overall biological diversity with the District. Special habitats may include: ponds, bogs, springs, swamps, marshes, swamps, dunes, meadows, balds, cliffs, salt licks, and mineral springs. Interdisciplinary teams identify special habitat areas and determine relevance for values protection or management on a case

by case basis. Frequently, management action/direction for streams, wetlands, survey and manage species, and protection buffer species overlaps with these special habitats, so separate management is rarely necessary. For example, wetlands are frequently identified and protected as Riparian Reserves during project design and layout, therefore special habitat designation is unnecessary.

## **Late-Successional Reserve habitat improvement**

Habitat improvement in Late-Successional Reserves for Fiscal Year 2008 consisted of 1,013 acres of density management in pre-commercial stands. Active habitat improvement in Late-Successional Reserves through commercial density management in stands less than 80 years old consisted of 1,107 acres in fiscal year 2008. Total commercial density management in Late-Successional Reserves from 1995 through fiscal year 2008 has been 4,079 acres.

# **Special Status Species, Wildlife**

## **Threatened/Endangered Species**

A large portion of the District wildlife program's resources are directed toward gathering and interpreting information to ensure compliance with the Endangered Species Act and the land use plan. Consultation under Section 7 of the Endangered Species Act occurs on all activities proposed within habitat of listed species. Consultation on all programmatic activities was reinitiated in fiscal year 2007 to bring it up to date with recent court decisions dealing with critical habitat and continued through fiscal year 2008.

### ***Northern Spotted Owl***

The Roseburg District currently contains 222,208 acres of suitable owl habitat. An additional 192,961 acres are considered "habitat - capable". A total of 128,640 acres are considered critical habitat under the Endangered Species Act, suitable for nesting, roosting, or foraging. One hundred acre retention areas of best Northern spotted owl habitat were established around all owl activity centers that were known as of January 1, 1994. A total of 126 owl activity centers were established.

Annual monitoring is conducted to determine owl nesting activity on the District. Detailed information is gathered on spotted owl sites on federal land as well as some sites on private land adjacent to federal land. Much of the monitoring information is used to assist in evaluating the success of the Forest Plan for supporting viable owl populations; this is part of the larger monitoring plan for the Northwest Forest Plan (Lint, *et al.* 1999). Results of these efforts are given in Table 5 (the data may differ from data in previous years due to corrections and updates).

### ***Marbled Murrelet***

Surveys have been conducted for marbled murrelet on the Roseburg District since 1992. Of the 185,634 acres of public land within the zones of potential habitat for the murrelet, 97,595 acres have been classified as suitable habitat. In fiscal year 2008, 1000 acres were surveyed for marbled murrelet. Two of the historic sites were occupied in fiscal year 2008. One new site was determined to be occupied.

**TABLE 5. NORTHERN SPOTTED OWL SURVEY RESULTS FOR ROSEBURG DISTRICT.**

Survey Year	Sites Surveyed <sup>1</sup>	No. Pairs Observed <sup>2</sup>	Proportion of Sites <sup>3</sup>
1996	332	145	59%
1997	303	125	58%
1998	304	131	60%
1999	282	123	63%
2000	257	128	63%
2001	258	139	66%
2002	270	144	64%
2003	270	136	65%
2004	278	145	62%
2005	293	120	54%
2006	310	111	54%
2007	325	113	50%
2008	Unavailable at time of preparation		

<sup>1</sup> Sites which had one or more visits. May include some sites which did not receive 4 visits

<sup>2</sup> Includes only pairs. Does not include single birds or 2 bird pairs of unknown status.

<sup>3</sup> Proportion of sites surveyed with either a resident pair or resident single.

### ***Bald Eagle***

Bald eagles were delisted by the U.S. Fish and Wildlife Service in 2007; they are now considered a Bureau sensitive species. Eleven bald eagle nest sites have been located on public land in the District. Seven of the sites have management plans. Seasonal restrictions and distance buffers are applied to proposed activities in the vicinity of bald eagle nest sites. No winter roosts or concentration sites have been located on public land in the District.

## **Other Species of Concern**

This category includes other species which have received special tracking emphasis on the District.

The BLM Oregon/Washington State Director issued new criteria for designating Special Status Species in August 2007. Designation of species as either sensitive or strategic is now based upon species rankings by the State of Oregon and The Nature Conservancy. The State Director lists include Sensitive and Strategic species. Species listed as Sensitive are managed as Special Status Species. The Strategic category is used for species for which more information is needed to determine their status and special protection and management is discretionary. Further information on Special Status Species designation can be found at <http://www.fs.fed.us/r6/sfpnw/issssp/agency-policy/>.

### ***Townsend's Big-eared Bat***

The Pacific Townsend's big-eared bat is a former Federal Candidate species. It remains listed as a candidate species by the state of Oregon, is on list two of the Oregon Natural Heritage Program and is listed as a BLM sensitive species for Oregon. In the summer of 1999 a maternity colony of Townsend's big-eared bats was located on the Roseburg District. A site management plan has been completed; yearly monitoring is being conducted as a component of that plan.

### ***Northern Goshawk***

The northern goshawk is a former candidate species. It is a Bureau sensitive species, a state of Oregon candidate species and an Oregon Natural Heritage Program List three species. There are ten known goshawk sites on the District. Northern goshawk surveys are conducted as part of the timber sale planning process on a portion of the District. Juvenile goshawks were detected at two known sites.

### ***Peregrine Falcon***

Peregrine falcon inventory efforts began in 1996. Potential peregrine falcon habitat on the District was mapped and habitats evaluated for their potential to support nest sites. Intensive field surveys were conducted in high potential habitat in an attempt to document nesting activity. There are eight known nest sites within the boundaries of the Roseburg District. In fiscal year 2008, four sites fledged young.

## **Special Status Species, Botany**

### **Surveys, Monitoring, Consultation, and Restoration**

The BLM Oregon/Washington State Director issued new criteria for designating Special Status Species in August 2007. Designation of species as either sensitive or strategic is now based upon species rankings by the State of Oregon and The Nature Conservancy. The State Director lists include Sensitive and Strategic species. Species listed as Sensitive are managed as Special Status Species. The Strategic category is used for species for which more information is needed to determine their status and special protection and management is discretionary. Further information on Special Status Species designation can be found at <http://www.fs.fed.us/r6/sfpnw/issssp/agency-policy/>.

The Roseburg District Special Status Species botanical list includes 88 species that are known or suspected to occur within the District: 25 fungi, 13 bryophyte, 9 lichen, and 41 vascular species. In addition there are 37 Strategic plant species – 25 fungi, 3 bryophyte, 7 lichen, and 2 vascular species - known or suspected to occur within the District

Pre-project evaluations for Special Status Species are conducted in compliance with RMP management direction prior to all ground disturbing activities. Approximately 5900 acres were surveyed in 2008. Project surveys found two new sites of saw-tooth sedge (*Carex serratodens*), three new sites of Olney's hairy sedge (*Carex gynodynama*), two new sites of the moss *Tetraplodon mnioides*, and one site each of wayside aster (*Eucephalus vialis*), the lichen *Dermatocarpon meiohyllizum*, and the lichen *Chaenotheca subroscida*. Surveys of 320 acres within the North Bank Habitat Management Area yielded 15 new sites of Olney's hairy sedge, 9 new sites of saw-tooth sedge, and two new sites of Hitchcock's blue-eyed grass (*Sisyrinchium hitchcockii*). Baseline fungi, lichen, and bryophyte inventories have been completed on approximately 2,100 acres in District Areas of Critical Environmental Concern (ACECs) and Research Natural Areas (RNAs).

Monitoring of a population enhancement project for Koehler's rockcress (*Arabis koehleri* var. *koehleri*) continued. Monitoring continued on the three populations of the federally endangered rough popcorn flower (*Plagiobothrys hirtus*) that were established in cooperation with the Oregon

Department of Agriculture in 1998, 1999, and 2002, in the North Bank Habitat Management Area ACEC. The site created in 2002 is in marginal habitat without adequate standing water in the spring and no rough popcorn flower plants have been found in this site since 2004. A new site was created in 2006 near one of the two successful transplant sites (Soggy Bottoms) using plants provided by the Oregon Department of Agriculture and plants that had moved into the road ditch at the West Gate population. Additional rough popcorn flower plants were moved from the road ditch to the new site in 2007. Monitoring conducted during the spring and summer of 2007 and 2008 indicated high levels of survivorship and reproduction of the transplants in the new location. Monitoring continued using the transects established in 2003, 2004, and 2005 on the six populations of Kincaid's lupine known to occur on BLM land in the Roseburg District.

Three Conservation Strategies have been completed since publication of the RMP (Umpqua mariposa lily (*Calochortus umpquaensis*), crinite mariposa lily (*Calochortus coxii*), and tall bugbane (*Cimicifuga elata*). Conservation Agreements with the U.S. Fish and Wildlife Service were completed in 1996 for Umpqua mariposa lily and in 2004 for crinite mariposa lily. An interagency Conservation Agreement between the U.S. Fish and Wildlife Service, the U.S. Forest Service, and the Roseburg, Eugene, and Medford Districts of the BLM, was completed in 2006 for wayside aster (*Eucephalus (Aster) vialis*).

Critical habitat for Kincaid's lupine was designated on October 31, 2006. No critical habitat units for Kincaid's lupine in Douglas County were designated. In April 2006, the BLM Roseburg District, the Service, and the Umpqua National Forest completed the "Programmatic Conservation Agreement for Kincaid's Lupine in Douglas County" (BLM, USFWS, and USFS 2006). The purpose of the conservation agreement is to formally document the intent of the parties involved to protect, conserve, and contribute to the recovery of the species by implementing certain management actions for Kincaid's lupine and its habitat on Federal lands within Douglas County. As specified in the Conservation Agreement, the BLM, USFWS, and Umpqua National Forest completed the Management Plan for Kincaid's Lupine in Douglas County, Oregon, in 2008, which describes specific management activities within the federally owned populations of Kincaid's lupine within Douglas County.

A land acquisition of approximately 39 acres was completed at the end of fiscal year 2001 for the Umpqua mariposa lily (*Calochortus umpquaensis*).

Endowments have been created for three special status plant species with the Berry Botanic Garden to support long term storage of seed. This seed will be used as an emergency safeguard against extinction and for future habitat restoration projects.

The Roseburg District implements a native plant materials development program to develop native seed mixes and straw for a variety of restoration projects. Two native perennial grasses are currently growing under contract. Seed from several native grass and forb species collected from the North Bank Habitat Management Area in 2006 are being grown out for eventual use for restoration in the North Bank Habitat Management Area.

# Fisheries

During fiscal year 2008, the Roseburg District Fisheries Program continued implementing the Northwest Forest Plan and the associated Aquatic Conservation Strategy. In fiscal year 2008, the District Fisheries program was staffed with three full-time Fisheries Biologists. Major duties were divided among the following workloads: District support (i.e. NEPA projects), watershed restoration, data collection and monitoring, outreach activities, and Endangered Species Act/ Magnuson-Stevens Act consultation. Additionally, the District has been very active in providing fisheries expertise to the Partnership for the Umpqua Rivers (the local Watershed Council) and its Technical Advisory Committee. This involvement represents a portion of the BLM's continued support of the State's Plan for Salmon and Watersheds.

## District Support

District fisheries personnel participated as Interdisciplinary Team (IDT) members for analysis on numerous projects throughout fiscal year 2008, including several Rights-of-Way assessments, fourteen Environmental Assessments (EAs), and numerous Categorical Exclusions (CXs). Fisheries staff also provided input to the Western Oregon Plan Revision Process throughout the year, and the Federal Energy Regulatory Committee's draft EIS for a liquefied natural gas pipeline, with a proposed route that passes through numerous BLM-managed parcels in the southern portion of Douglas County.

## Endangered Species Act & Magnuson Stevens Act Consultation

The entire Roseburg District lies within the Oregon Coast Evolutionarily Significant Unit for coho salmon. These fish were re-listed under the ESA in February, 2008. Due to this change in status, ESA Section 7 consultation was once again required for all discretionary federal actions that may affect these fish. Following this relisting, two Biological Assessments (BAs) were completed for timber sale projects on lands managed by the Roseburg District. In addition, numerous projects from other administrative units were reviewed as part of the Level 1 Consultation Streamlining process.

In addition to Endangered Species Act consultation, consultation under the Magnuson-Stevens Fishery Management Act (MSA) continued to be required for any project that would adversely affect habitat for coho or Chinook salmon. Based upon protections provided in the Northwest Forest Plan and application of specific project design criteria reducing or eliminating the risk of aquatic impacts, none of the projects analyzed on the Roseburg District would have an adverse impact on habitat for these species. Therefore, consultation with the National Marine Fisheries Service under the MSA was not required for projects planned in fiscal year 2008.

## Watershed Restoration

*In-stream* – The Roseburg District continued its trend of substantial aquatic restoration accomplishments on BLM-managed lands in fiscal year 2008. Five in-stream large wood restoration projects were implemented by BLM staff during the summer of fiscal year 2008. The

projects resulted in the placement of 502 logs into roughly 5 miles of stream, and will result in improved habitat complexity and channel stability in these important coho bearing streams. The Roseburg District also contributed funding and technical expertise to other restoration projects led by our partners. In addition, fisheries biologists planned and designed large wood restoration projects in several streams for implementation in 2009 and 2010.

*Fish Passage* – Two large barrier culverts were replaced in order to restore fish passage and maintain important road infrastructure. Collectively, these projects restored access to roughly 2.5 miles of historic fish bearing habitat.

*Riparian* – In the riparian areas of Jackson Creek, a tributary of the North Umpqua River that flows through the North Bank Habitat Management Area, approximately 3,500 willow cuttings were planted in order to stabilize streambanks, and start the process of rebuilding this degraded channel. This was the third year of what is intended to be an annual effort to help speed recovery of this highly impacted stream system.

## Data Collection and Monitoring

*Restoration Project Monitoring* - Annual project photo-points were taken and/or structure placements were evaluated for several large in-stream restoration projects. This monitoring was carried out on a total of more than 7 miles of streams. Data gathered was used to assess the effects of stream restoration projects on local habitat conditions, refine future restoration techniques, and better market BLM restoration efforts.

In addition, a large-scale restoration effectiveness monitoring project was continued in Wolf Creek, a 23,000 acre sub-watershed where extensive restorative work was carried out in the Summer of 2008, and planned for 2009 and 2010. Initial efforts focused on pre-project data collection to establish baseline conditions prior to the implementation of restoration project work.

*Fish Distribution Surveys* – Fifteen streams were assessed using mask & snorkel, and/or electro-fishing methods to determine the extent of juvenile fish distribution and species present in these systems. These methods assist biologists in determining exact fish distributions and rough relative abundances, which are important components of virtually all project-specific fisheries reports, Watershed Analyses, and Endangered Species Act & Magnuson-Stevens Act consultations.

*Fish Abundance Surveys* – Fish populations were assessed in five separate stream reaches using snorkeling surveys. These surveys were done in association with habitat restoration projects, with the intent of accurately estimating the number of juvenile fish present in a given stream segment. The surveys will be repeated in future years to help gauge the effectiveness of in-stream restoration treatments, and to refine restoration techniques over time.

*Spawning Surveys* – Nine stream reaches were surveyed each week during the coho spawning season by Roseburg District fisheries personnel. Over time, this information can be used to evaluate population trends and will also contribute to overall restoration project effectiveness monitoring.

## Outreach Activities

District fisheries personnel continued participation in several District programs designed to educate local school students on fisheries and watershed issues. Fisheries staff volunteered their time and presented information at the OSU Extension Forestry Tour, Eastwood Elementary School's Outdoor Days, Yoncalla High School, Brockway Elementary School, and Jo Lane Junior High School. In addition, staff participated in the National Fishing Week fishing derby held at Cooper Creek Reservoir in Sutherlin.

## Special Areas

The Roseburg District has 10 special areas that total approximately 12,193 acres. Defensibility monitoring has been conducted annually on all Areas of Critical Environmental Concern/Research Natural Areas (ACEC/RNA) since publication of the RMP. The off-highway vehicle (OHV) barriers constructed at the North Myrtle Creek ACEC/RNA in fiscal year 2001 appear to have been effective in controlling unauthorized use by OHVs. Defensibility monitoring will continue in fiscal year 2009.

The BLM controlled noxious weeds including Himalayan blackberry, English hawthorn, and diffuse knapweed in the North Bank Habitat Management Area/ACEC. Much of the work was performed by juvenile work crews funded with Title II funds. A prescribed burn was conducted on approximately 49 acres within the North Bank HMA/ACEC to control medusahead, a noxious weed. The fire was timed to coincide with the early seed development stage of the medusahead. In late October, this area was broadcast seeded with a mix of native grasses and native forbs.

Permanent vegetation monitoring plots have been established and baseline data collected in the North Myrtle, Red Ponds, and Beatty Creek ACECs/RNAs. This information is used to characterize existing vegetation and to monitor long-term vegetation change within the RNA. The data was entered into a regional database for vegetation occurring within Research natural Areas throughout the Pacific Northwest. This database is maintained by the Pacific Northwest Research Station, USDA Forest Service, in Corvallis, Oregon.

## Port-Orford-Cedar

Port-Orford-cedar trees, especially those growing adjacent to roads and streams, can become infected with a water mold, *Phytophthora lateralis* (PL). Mud carrying this water mold, dropped from vehicles, may disperse into ditches and water courses crossing roads. Port-Orford-cedar growing in the vicinity can become exposed and eventually die.

The Roseburg District is working to prevent introduction of the disease into watersheds that presently contain healthy Port-Orford-cedar. A series of efforts, such as seasonal-use restrictions on some roads and prohibiting activities such as bough collecting at certain times of the year, are on-going mitigation activities.

Other associated District programs conducted in the past have included mapping new locations of the disease, removal of the hosts next to roads, and identification of individual wild trees that are genetically resistant to the disease. In fiscal year 2008, no roads were treated for the removal of adjacent hosts. Also, no areas were treated for testing PL eradication techniques from forest stands; a planned multi-year evaluation of such treatments was previously evaluated and it was concluded that the Roseburg District does not have adequate study sites.

Last year, a common garden was conducted and analysis is still pending. This information will be used to review and possibly refine seed zone maps for this tree species.

## North Umpqua Wild and Scenic River

Wild and Scenic River Managed:	North Umpqua Wild & Scenic River.
Designation: Recreational Length:	8.4 miles on BLM lands. (33.8 miles total)
Designation Act/Date:	Omnibus Oregon Wild & Scenic Rivers Act of 1988
Outstanding Remarkable Values:	Fish, Water, Recreation, Scenery and Cultural Resources.

## Cultural Resources

In fiscal year 2008, the cultural resources program accomplished work under the two major directives of the National Historic Preservation Act. Compliance inventory and evaluation work was accomplished in support of the timber, lands, and recreation programs under the authority of Section 106. Cultural resource program initiatives, including evaluations and public projects, were accomplished under Section 110. One archaeological site was evaluated, 26 sites were monitored, and nearly 1,100 acres were inventoried.

Public projects included several day-camp presentations, and participation in the School Forestry Tour. Over 600 people, mostly elementary school students, attended these programs.

## Visual Resources

Visual Resource Management analysis occurred in one Visual Resource Management Class II area and several VRM Management Class IV areas. Analysis was documented in each project's NEPA process.

**TABLE 6. VISITOR USE FOR BOATING ON THE NORTH UMPQUA RIVER**

	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Private Boating Visits	4,647	4,502	4,236	3,378	3,354	3,614	4,511	4,229	3,766	3,484	3,288
Commercial Boating	2,008	1,905	2,019	1,704	2,102	2,384	2,125	2,130	2,344	1,982	2,104
Boating on BLM Section	680	750	650	420	*	*	*	523	581	457	539

\*No data collected

## Rural Interface Areas

No activity occurred within the rural interface areas. For information on fuels reduction work within the Wildland Urban Interface (WUI), see the Fire and Fuels Management section, Table 17.

## Socioeconomic

Payments in Lieu of Taxes were made in fiscal year 2007 as directed in current legislation. However, for the first time since 2001, no O&C Payments and Coos Bay Wagon Road (CBWR) Payments were made because the authorizing legislation, the Secure Rural Schools and Community Self-Determination Act of 2000 (P.L. 106-393), expired at the end of fiscal year 2007. In late-breaking events, the Secure Rural Schools Act was reauthorized in fiscal year 2009, but provided payment for fiscal year 2008.

## Monetary Payments

The Bureau of Land Management contributes financially to the local economy in a variety of ways. One of these ways is through financial payments. They include: Payments in Lieu of Taxes, O&C Payments, and Coos Bay Wagon Road (CBWR) Payments. Payments of each type were made in fiscal year 2008 as directed in current legislation. The specific amounts paid to the counties under each revenue sharing program in fiscal year 2008 are displayed in Tables 7 and 8.

A description of each type of payment program follows.

### Payments in Lieu of Taxes

"Payments in Lieu of Taxes" (or PILT) are Federal payments made annually to local governments that help offset losses in property taxes due to nontaxable Federal lands within their boundaries. The key law that implements the payments is Public Law 94-565, dated October 20, 1976. This law was rewritten and amended by Public Law 97-258 on September 13, 1982 and codified as Chapter 69, Title 31 of the United States Code. The Law recognizes that the inability of local governments to collect property taxes on Federally-owned land can create a financial impact. PILT payments help local governments carry out such vital services as firefighting and police protection, construction of public schools and roads, and search-and-rescue operations. These payments are one of the ways that the Federal government can fulfill its role of being a good neighbor to local communities. This is an especially important role for the BLM, which manages more public land than any other Federal agency. The fiscal year 2007 PILT payment to Douglas County was \$190,405, based upon 949,242 federal acres within the Douglas County boundaries ([www.doi.gov/pilt](http://www.doi.gov/pilt)).

## Payments to Counties

Since 2001 payments have been made to counties under “The Secure Rural Schools and Community Self-Determination Act of 2000.” The purpose of the act was “To restore stability and predictability to the annual payments made to States and counties containing National Forest System lands and public domain lands managed by the BLM for use by the counties for the benefit of public schools, roads and other purposes.” This legislation expired on September 30, 2007. The U.S. Congress failed to act on an extension of this legislation in 2008. However, shortly after the beginning of fiscal year 2009, the program was reauthorized for four years as part of HR 1424. Both the fiscal year 2008 and 2009 payments will be made in 2009.

Counties can either elect to receive the standard O&C and CBWR payment as calculated under the Act of August 28, 1937 or the Act of May 24, 1939, or they can elect to receive an amount based on historical payments, as determined under HR 1424. All counties in the Roseburg District chose the latter option for the fiscal year 2008 and 2009 payments as they have done in all years from 2001 through 2007.

Titles I, II, and III of the legislation describe how the funds can be used. Counties retain Title I and III payments. Title I payments are split between education and general county expenses such as road maintenance and law enforcement. Title III payments can fund a limited number of activities, including wildfire suppression and prevention, and search and rescue. Payments for all eligible counties in Oregon in fiscal year 2008 are shown in Table 8. These payments were distributed in January, 2009.

Title II payments are reserved by the counties in special account in the Treasury of the United States for funding projects providing protection, restoration and enhancement of fish and wildlife habitat, and other natural resource objectives as outlined in HR 1424. The BLM is directed to obligate these funds for projects selected by local Resource Advisory Committees (RACs) and approved by the Secretary of Interior or his designee.

**TABLE 7. TITLE II ROSEBURG DISTRICT RAC**

Douglas	\$1,343,990.68
Douglas (CBWR)	\$5,267.73
Jackson	\$6,503.82
Total	\$1,360,000.00

**TABLE 8. FISCAL YEAR 2008 SECURE RURAL SCHOOLS PAYMENTS TO COUNTIES**

County	Title I Paid to County	Title II Retained by BLM	Title III Paid to County	Grand Total
Benton	2,495,585	234,879	205,519	2,935,983
Clackamas	4,929,003	463,906	405,918	5,798,827
Columbia	1,829,504	172,189	150,665	2,152,357
Coos	5,895,831	554,902	485,539	6,936,272
Curry	3,241,597	305,091	266,955	3,813,643
Douglas	22,365,709	2,105,008	1,841,882	26,312,599
Jackson	13,916,662	1,309,804	1,146,078	16,372,544
Josephine	10,728,352	1,009,727	883,511	12,621,591
Klamath	2,078,174	348,400	18,337	2,444,911
Lane	13,561,419	1,276,369	1,116,823	15,954,610
Lincoln	319,719	45,137	11,284	376,140
Linn	2,344,607	220,669	193,085	2,758,361
Marion	1,296,639	122,037	106,782	1,525,457
Multnomah	968,038	91,110	79,721	1,138,869
Polk	1,918,315	180,547	157,979	2,256,841
Tillamook	497,341	87,766	0	585,107
Washington	559,508	98,737	0	658,245
Yamhill	639,438	60,182	52,660	752,280
<b>Totals</b>	<b>\$90,360,019</b>	<b>\$8,759,360</b>	<b>\$7,186,526</b>	<b>\$106,305,905</b>
		CBWR	\$1,822,537	
		O&C	\$104,483,368	
		<b>Total</b>	<b>\$106,305,905</b>	

## Management Actions/Directions

The direction of BLM management is to support and assist the State of Oregon Economic Development Department's efforts to help rural, resource-based communities develop and implement alternative economic strategies as a partial substitute for declining timber-based economies.

Aid and support includes:

- Increased coordination with state and local governments and citizens to prioritize BLM management and development activities.
- Increased emphasis on management of special forest products.
- Recreation development and other activities identified by BLM and the involved communities as benefiting identified economic strategies.
- Improved wildlife and fish habitat to enhance hunting and fishing opportunities and to increase the economic returns generated by these activities.
- Improved or developed numerous recreation sites, areas, trails, and Back Country Byways that can play a role in enhancing tourism activity within the District (see Recreation).

## Environmental Justice

Executive Order 12898 of February 11, 1994, "Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations" directs all federal agencies to "...make achieving environmental justice part of its mission by identifying and addressing ... disproportionately high and adverse human health or environmental effects of its programs, policies and activities."

New projects with possible effects on minority populations and/or low-income populations will incorporate an analysis of Environmental Justice impacts to ensure any disproportionately high and adverse human health or environmental effects are identified, and reduced to acceptable levels if possible.

## Recreation

### Recreation Management Areas (RMAs):

#### Swiftwater Resource Area

Swiftwater Extensive RMA - 219,243 acres

North Umpqua River Special RMA - 1,722 acres

Umpqua River Special RMA - 2,240 acres

#### South River Resource Area

South River Extensive RMA - 200,673 acres

Cow Creek Special RMA - 1,710 acres

## Visitor Use

Recreation visits to Roseburg District BLM lands in fiscal year 2008 totaled 1,002,483 visits. This was just under a one percent increase from 2007 compared to a normal 3% increase. This was due to: high costs of fuel in the region during the summer with \$4.20/gallon in Roseburg; a wildland fire which closed Cavitt Cr. Falls Campground for a short time, and early shut down of Rock Creek Campground for waterline construction.

## Recreation Trails Managed

Nine trails totaling 15.4 miles. Total system trails including spurs in campgrounds: 21.3 miles.

## Permits Issued / Fees Collected

Fees at campgrounds and pavilions remained the same.

Recreation Use Permits from campground fees and pavilion rentals: 2,767  
(down 532 from 2007); Fees Collected: \$63,855

Special Recreation Permits managed: 23

- Ten commercial rafting outfitter guide permits on North Umpqua River through cooperative management agreement with the Umpqua National Forest,
- Ten commercial fishing outfitter guide permits on the North Umpqua River through cooperative management agreement with the Umpqua National Forest,
- One permit for a car show at Millpond Recreation Site.
- One multi-District bike ride, processed by Roseburg BLM (joint with Coos Bay, Medford, and Eugene)
- One big game outfitter hunting guide permit (joint with Medford)

## Off-highway Vehicle Designations Managed:

Limited: 422,464 acres  
Closed: 3,124 acres  
Open: 0 acres

No citations were issued for OHV-related violations. BLM and County law enforcement officers conducted patrols through popular use areas.

## Partnerships and Volunteer Work Managed

Eighteen individuals or groups volunteered for BLM at recreation sites, including: Eagle Scouts, Boy Scout Troops, church groups, individuals, Phoenix School students, Umpqua Lands Trail Riders Assoc., American Hiking Society, Douglas County Inmates, Wolf Creek Job Corps, and several campground hosts. Combined, they contributed 38,018 hours of work.

**TABLE 9. VOLUNTEER WORK RELATED TO RECREATION IN FISCAL YEAR 2008**

Group	Hours volunteered	Value of work
All groups (excluding hosts)	3,173	
Campground hosts	34,845	
All groups total:	38,018	\$ 456,216

#### Volunteer Work Completed:

- Logging out, brushing and limbing trails
- Construction of a new amphitheater at Susan Creek, new fence at Tyee, and new tables at the Millpond Campground by Eagle Scouts
- Cleaning recreation sites and river frontage along the North Umpqua River
- Completing construction and maintenance projects at several recreation sites
- Cutting and stacking firewood
- Repairing bridges and puncheons on the North Umpqua Trail. Removing down trees
- Major renovations to a portion of the Susan Creek Falls Trail.
- Host duties : disseminating public information, cleaning, light maintenance
- Trail condition surveys; GPS OHV trails.
- Construction of four new kiosks for Millpond, Cavitt Cr. Susan Creek and Tyee campgrounds by North Bank host.

## **Byways Managed**

- *North Umpqua Scenic Byway* – (8.4 of 80 miles) Joint coordination with the Umpqua National Forest, Rogue River National Forest and Medford BLM.
- *Cow Creek Back Country Byway* – (20 of 45 miles) Joint coordination with Medford BLM

## **Recreation Projects**

- Renovations to campsites and vegetative plantings at Millpond Campground.
- Completion of Comstock Day-use Area at North Bank Ranch.
- Placement of accessible tables and fire ring grills for campgrounds and day-use areas.
- Completion of landscaping project at Eagleview Day-use Area.
- Installation of four new information kiosks at Susan Creek, Cavitt Creek, Millpond and Tyee campgrounds.
- Refinishing of dozens of dilapidated benches and tables in various rec. sites.
- Upgrades of problems at the Millpond pavilion fireplace.
- Insulated the bay ceiling of barn at the North Bank Ranch shop.
- Installed iron ranger boxes at fee campgrounds.
- Decommissioned the Cow Cr. gold panning site and watchable wildlife site.

## **Hazard Tree Assessments Completed**

Inventory and treatment of hazard trees was conducted at Susan Creek Campground, Susan Creek Day-Use Area/Falls Trail, Rock Creek Recreation Site, Millpond Recreation Site, Cavitt Creek Recreation Site, Scaredman Recreation Site, Tyee Recreation Site, North Umpqua Trail at Swiftwater, Lone Pine and Eagleview Group Recreation Sites and Island Day-use area. Treatment consisted of limbing trees, removing tree tops, or felling trees.

## Public Fatalities or Serious Injuries at BLM Recreation Sites

No fatalities at any recreation site. One serious injury occurred at Scaredman Day-use area after a fall from the rock cliff above the swimming hole.

## Status of Recreation Plans

Roseburg BLM Fee Sites Business Plan	Completed 2007
North Umpqua SRMA Recreation Area Management Plan	Completed 2003
Cow Creek SRMA Recreation Area Management Plan	Completed 2001
Roseburg BLM Off-Highway Vehicle Implementation Plan	Completed 1997
North Umpqua Wild and Scenic River Management Plan	Completed 1992
Umpqua River SRMA Recreation Area Management Plan	Not started.

## Fee Status

The Federal Lands Recreation Enhancement Act was passed in the 2005 Omnibus Appropriations bill signed into law by President Bush on December 8, 2004. The Act authorizes the Secretaries of the Interior and Agriculture to establish, modify, charge and collect recreation fees at Federal recreation lands and waters for the next 10 years.

In 2008, Roseburg BLM spent \$47,000 of \$71,157 collected from campground fees, pavilion rentals, and Special Recreation Permits. Categories of reinvestment included: Campground landscaping and project improvements, campground host program costs, and salary for one summer temporary recreation maintenance specialist.

## Timber Sale Pipeline Restoration Funds

Recreation pipeline funds are directed toward backlog recreation projects in six western Oregon BLM Districts. Roseburg spent \$520,000 of the \$530,000 allocated in FY-08:

- Purchase of Susan Creek project lands from Douglas Co.
- Millpond pavilion fireplace repair
- North Bank Ranch project upgrades
- Lone Rock Drift Boat Launch Site renovation contract
- Rock Creek campground waterline / phone line project
- Maintenance Organization Labor
- Engineering labor to design recreation projects
- Campground fee boxes
- Vegetation for Eagleview & Comstock DUAs
- Hazard tree service, boom truck
- Kiosk asphalt finish work at Tyee, Millpond, & Cavitt
- North Umpqua Trail repairs
- Wood shed materials for six campgrounds
- Lumber hauling, milling, treatment
- Accessible facility project completion
- Interpretation signs for Baker Park

## Implementation Monitoring

Guidelines in the North Umpqua Recreation Area Management Plan (2003) were followed. The District Maintenance Operating Plan was determined to be incomplete and was slated for an update. This will be completed by the Residual Organization (Roseburg District) and the Maintenance Organization. The Recreation Business Plan for fee sites, implemented in 2007, has been followed through 2008. The Wild & Scenic River Management Plan (1992) was followed, including completion of the end-of-year monitoring report for the North Umpqua Wild and Scenic River. A summer recreation temporary employee was hired to patrol the river corridor and assist in other recreation duties.

## Forest Management and Timber Resources

The Roseburg District manages approximately 425,000 acres of land, located mostly in Douglas County and in the Umpqua River Basin. Under the Northwest Forest Plan and the Roseburg District Resource Management Plan, approximately 81,800 acres (or 19% of the Roseburg District land base) are available for scheduled timber harvest. The Northwest Forest Plan and the RMP provide for a sustainable timber harvest, known as the Allowable Sale Quantity (ASQ), from Roseburg District administered public lands of 45 million board feet (MMBF) annually.

To meet the ASQ commitment, the Roseburg District prepares environmental analyses, and conducts timber sale preparation which includes sale layout, cruising, appraising and contract preparation. Timber sales are then advertised and auctioned at oral auctions. When timber sales become active, contract administration is conducted to ensure contract compliance. Importantly, the Roseburg District is investing in the future of the forests through forest development and reforestation activities.

The Roseburg District offered a total of 15 advertised timber sales in fiscal year 2008, for a total volume of approximately 41.5 MMBF. All of the timber sales offered in 2008 were thinning sales. Twelve of the advertised sales contained harvest in the matrix, for a combined ASQ volume of 17.9 MMBF. Approximately 9.1 MMBF of that volume from these twelve sales was from Riparian Reserve density management associated with the commercial thinning and as such is not ASQ volume.

Of the 15 advertised timber sales six of those sales also contained density management treatments of plantations in Late Successional Reserves. These sales are designed to accelerate the development of late-successional characteristics in these forest stands. These five sales produced 14.5 MMBF of volume, which is not part of the ASQ.

Miscellaneous timber volume was produced from negotiated timber sales, which generally are salvage sales, right-of-way timber sales, and modifications to operating advertised timber sales. In fiscal year 2008, 2.9 MMBF of volume was produced from miscellaneous sale volume. The total volume of timber sold on the Roseburg District for fiscal year 2008 was approximately 44.4MMBF.

The value of all timber sold in fiscal 2008 was \$3,703,877.10. The monies associated with timber sales are paid as timber is harvested over the life of the contract, which is three years or less. Timber sale receipts collected by the Roseburg District in fiscal year 2008 from active harvesting

totaled \$3,691,726.69. The largest share of receipts was from Oregon and California Railroad Lands (\$3,383,434.58), with the remainder from Coos Bay Wagon Road (\$152,242.90) and Public Domain Lands (\$156,049.21).

Under Section 15 of the Small Business Act (15 U.S.C. 631), BLM is required sell a certain percent of advertised timber sale volume to businesses with less than 500 employees. That percent is currently calculated at 50% for the Roseburg District. When the requisite percent is not achieved through the normal bidding process, a requirement is “triggered” to set aside timber sales to offer exclusively to small businesses. The Roseburg District was required to set aside sales for small business during fiscal year 2008. Seven of the 15 sales sold at auction during the fiscal year were set-aside for small business; one sale received no bids from small business and was later purchased at a special auction by large business. Large business concerns also purchased 3 of the remaining 8 sales. The combined volume of timber purchased by small business was sufficient to satisfy the 50% volume requirement and the Roseburg District will not be required to set aside sales for small business in the first half of fiscal year 2009.

The following tables provide a summary, by land use allocation and harvest type, of timber sale volumes and acres of timber harvested since the signing of the Northwest Forest Plan. Table 13 provides a more detailed annual display of harvest by volume and acreage.

**TABLE 10. SUMMARY OF VOLUME SOLD**

	FY95-98 <sup>1</sup>	FY99-08	Total FY95-08	Declared ASQ FY95-08 <sup>2</sup>
<b>Sold ASQ/Non ASQ Volume (MMBF)</b>				
ASQ Volume - Harvest Land Base	144.9	131.1	276.0	585.0
Non ASQ Volume - Reserves	15.2	82.3	97.5	n/a
<b>Total</b>	<b>160.1</b>	<b>213.4</b>	<b>373.5</b>	<b>n/a</b>
<b>Sold Unawarded (as of 09/30/07)<sup>3</sup> ASQ/Non ASQ Volume (MMBF)</b>				
ASQ Volume - Harvest Land Base	29.1	14.4	14.4	n/a
Non ASQ Volume - Reserves	0.0	0.2	0.2	n/a
<b>Total</b>	<b>29.1</b>	<b>14.6</b>	<b>14.6</b>	<b>n/a</b>

<sup>1</sup> Third Year Evaluation - Figure V12-1 plus volume sold in FY95 prior to signing of the RMP

<sup>2</sup> Declared annual ASQ times the number of years in the assessment period.

<sup>3</sup> Sold Unawarded sales which have been resold but are still Unawarded tallied for original FY sold. Only FY2006 Sales remain Unawarded.

**TABLE 11. VOLUME AND ACRES SOLD BY ALLOCATION**

	FY95-98 <sup>1</sup>	FY99-08	FY95-08 Total Accomplished	FY95-08 Projection <sup>2</sup>
<b>ASQ Volume (MMBF)</b> (Harvest Land Base)				
Matrix	138.6	131.1	269.7	593.6
AMA	6.3	5.8	12.1	41.9
<b>ASQ Acres</b> (Harvest Land Base)				
Matrix	5541	6950	12,491	19,023
AMA	358	316	674	1,264
<b>Key Watershed ASQ Volume (MMBF)</b> (Harvest Land Base)				
Key Watersheds	39.6	9.5	49.1	122.8

<sup>1</sup> Third Year Evaluation - Figure 12-7 or 12-8 plus volume sold in FY95 prior to signing of the RMP

<sup>2</sup> RMP PSQ projected harvest levels

**TABLE 12. SALES SOLD BY HARVEST TYPE**

	FY95-98 <sup>1,2</sup>	FY99-08	FY95-08 Total Accomplished	FY95-08 Projection <sup>3</sup>
<b>ASQ Volume (MMBF)</b> (Harvest Land Base)				
Regeneration Harvest	115.1	28.5	143.6	609.4
Commercial Thinning & Density Management	17.1	92.0	109.1	26.0
Other	10.0	16.3	26.3	n/a
Total	142.2	136.8	279.0	635.5
<b>ASQ Acres</b> (Harvest Land Base)				
Regeneration Harvest	3127	917	4044	16660
Commercial Thinning & Density Management	1613	5650	7263	3500
Other	780	466	1246	n/a
Total	5520	7033	12553	20160
<b>Reserve Acres</b>				
Late-Successional Reserves	659	3722	4381	n/a
Riparian Reserves	533	1972	2505	n/a
Total	1192	5694	6886	n/a

<sup>1</sup> Third Year Evaluation Figure 12-4 plus volume sold in FY95 prior to signing of the RMP

<sup>2</sup> Third Year Evaluation Section 12-F - Harvest from Reserves plus acres sold in FY95 prior to signing of the RMP

<sup>3</sup> RMP PSQ projected harvest levels

**TABLE 13. ROSEBURG DISTRICT TIMBER SALE VOLUME AND ACRES.**

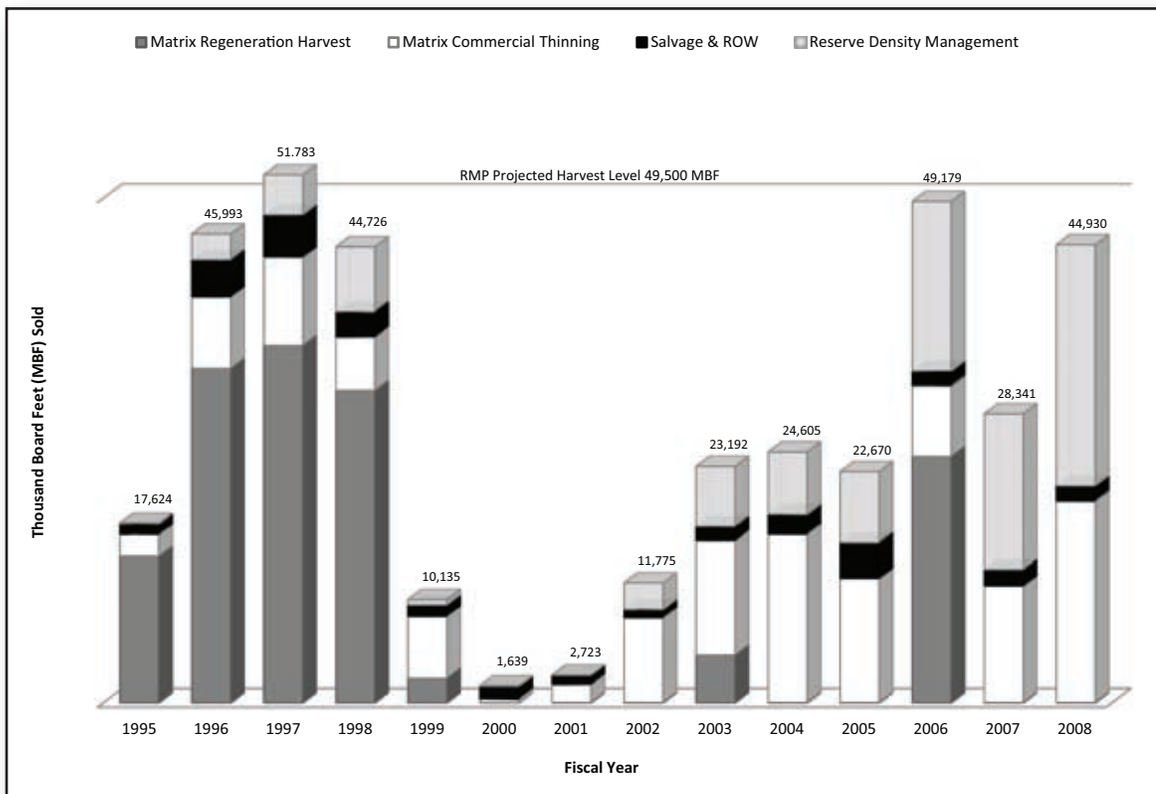
	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	1995- 2008 Total	1995- 2008 Annual Average	RMP/EIS Assumed Annual Average	Percent of Assumed Average
<b>MBF</b>																		
Total Timber Sale Volume	17,624	45,993	51,783	44,726	10,135	1,639	2,723	11,755	23,192	24,605	22,670	49,179	28,341	44,930	379,294	27,092	49,500	55%
Matrix Timber Sales	17,004	41,055	42,692	37,887	9,416	1,357	2,071	8,754	16,591	17,848	15,499	26,666	12,459	20,430	269,729	19,266	45,000	43%
GFMA Regeneration Harvest	13,285	32,172	27,575	24,786	1,055	-39	0	0	2,311	-1	0	15,085	0	0	116,230	8,302		
GFMA Commercial Thinning	1,657	3,016	2,907	3,451	4,022	166	1,794	4,307	7,332	12,645	11,516	4,109	10,940	16,870	84,733	6,052		
GFMA Salvage & ROW	323	1,817	3,516	1,446	438	477	277	358	517	1,052	1,774	596	990	579	14,160	1,011		
C/D Block Regeneration Harvest	1,130	629	5,123	5,869	1,353	0	0	0	2,367	5	0	6,397	0	0	22,873	1,634		
C/D Block Commercial Thinning	457	2,978	3,455	1,739	2,059	166	0	3,755	3,899	3,901	685	356	529	2,919	26,898	1,921		
C/D Block Salvage & ROW	153	442	117	597	488	586	0	334	166	246	1,524	123	0	62	4,836	345		
RR Density Management	24	2,424	2,175	811	395	55	2	868	2,548	6,103	3,343	1,261	3,215	8,375	31,599	2,257		
RR Salvage & ROW	245	55	3	236	140	18	1	17	0	0	32	0	100	192	1,039	74		
LSR Density Management	63	102	1,728	5,559	151	0	0	1,724	3,318	14	3,613	15,363	12,063	15,260	58,957	4,211		
LSR Salvage & ROW	204	1,162	266	123	33	210	595	36	717	559	178	652	504	675	5,913	422		
Total All Reserves	536	3,743	4,172	6,728	719	282	598	2,645	6,583	6,676	7,166	17,276	15,882	24,501	97,507	6,965	4,500	155%
Key Watersheds Matrix Timber Sales	25	8,439	18,392	12,767	2,351	681	791	201	1,811	1,492	1,565	290	61	225	49,091	3,506	8,700	40%
Little River AMA All Harvest Types	0	1,033	4,682	30	0	0	0	294	18	0	0	5,155	0	0	11,212	801	4,600	17%
Little River AMA Salvage & ROW	83	162	236	81	0	0	54	63	0	81	5	82	0	0	847	60		
Total AMA Timber Sales	83	1,195	4,918	111	0	0	54	357	18	81	5	5,237	0	0	12,058	861		
<b>Acres</b>																		
Total Regeneration Harvest	386	906	836	800	56	0	0	0	146	0	0	715	0	0	3,845	275	1,190	23%
Total Commercial Thinning	113	426	568	536	411	2	87	457	858	479	914	475	828	1,316	7,470	534	250	213%
Total Density Management	2	216	301	483	38	0	0	179	372	450	522	1,071	1,163	1,729	6,526	466		
GFMA Regeneration Harvest	354	866	713	649	20	0	0	0	65	0	0	428	0	0	3,095	221		
GFMA Commercial Thinning	69	197	267	361	209	2	87	250	560	227	872	305	801	1,158	5,364	383		
GFMA Salvage & ROW	30	47	289	125	16	16	13	29	51	40	74	24	39	19	810	58		
C/D Block Regeneration Harvest	32	40	123	151	63	0	0	0	81	0	0	194	0	0	684	49		
C/D Block Commercial Thinning	44	229	301	175	203	0	0	173	296	252	42	0	27	187	1,929	138		
C/D Block Salvage & ROW	20	35	25	52	16	4	0	12	10	6	66	8	0	3	255	18		
RR Density Management	0	216	188	97	38	0	0	60	183	436	249	119	239	622	2,447	175		
RR Salvage & ROW	8	4	0	20	9	1	1	2	0	0	1	0	7	5	58	4		
LSR Density Management	2	0	113	386	0	0	0	119	189	14	273	952	924	1,107	4,079	291		
LSR Salvage & ROW	21	96	33	8	2	9	18	1	26	5	4	29	26	25	303	22		
Total All Reserves	31	316	334	511	49	10	19	183	398	455	527	1,100	1,196	1,759	6,887	492		
Little River AMA Regeneration Harvest	0	0	68	0	0	0	0	0	0	0	0	93	0	0	161	12		
Little River AMA Commercial Thinning	0	94	134	0	0	0	0	34	2	0	0	170	0	0	434	31		
Little River AMA Salvage	10	9	36	7	0	0	2	3	0	0	0	12	0	0	79	7		

GFMA, C/D Block & AMA Commercial Thinning totals include all intermediate harvest types

LSR & RR Density Management totals include all intermediate harvest types

Salvage and Right of Way (ROW) totals also include SFP Sawtimber Sales

**FIGURE 1. ANNUAL TIMBER SALE VOLUME COMPARED TO RMP PROJECTED HARVEST LEVEL**



## Silviculture Activities

Data is for contracts awarded after October 1, 1995. Data is displayed by fiscal year of contract award and does not necessarily correspond with the year the project was actually accomplished.

Brush field Conversion - To date no acres have undergone conversion. It is not expected that any attempt would be made unless herbicides were available as a conversion tool.

Site Preparation (FIRE) - The number of acres prepared with prescribed fire, both broadcast treatment and pile treatment is about 24% of planned. A continued decline in trend is likely due to less than expected levels of regeneration harvest and other resource concerns.

Site Preparation (OTHER) - The number of acres prepared with alternative site preparation techniques is about 4% of planned. Factors affecting this activity are the same as for site preparation, fire.

Planting (regular stock) - Total planted acres since 1995 without regard to genetic quality is at 41% of RMP assumed levels due to lack of planned RMP levels of timber harvest. Total planting for 2008 is about 3% of the average annual level anticipated in the RMP because the Roseburg District has been unable to award any significant regeneration harvest timber sales since 1997. Planting in 2008 was for reforestation of the Bland Mountain Fire area. Regeneration harvests are the mechanism by which areas are made available for planting to start new forest stands for

subsequent rotations. It is likely that in the short term, planting will remain far below planned levels because of the lack of the regeneration harvests which were anticipated in the RMP.

Planting (improved stock) - In fiscal year 2008, none of the acres reforested were planted with genetically improved Douglas-fir. Only General Forest Management Area (GFMA) acres are counted towards RMP monitoring goals since genetic improvement is assumed to contribute to ASQ only when done on GFMA acres. A phase-in period for use of genetically improved Douglas-fir of 3 to 4 years was assumed to allow for older sales outside the GFMA land use allocation to be reforested and for seed orchards to reach production. However, planning for production of genetically improved stock has proved difficult due to the uncertainty of timber harvest timing. Seed must be sown one to three years prior to actual need. Due to decline in timber harvest overall and uncertainty in harvest timing, planting of genetically improved seedlings is approximately 10% of planned RMP levels.

Maintenance/Protection - acres of maintenance/protection treatments is currently 154% of planned levels. This workload in fiscal years 2006 through 2008 increased substantially over the previous several fiscal years due to rehabilitation of the Bland Mountain Fire area.

Precommercial Thinning (PCT) - currently PCT is at 98% of planned RMP levels.

Pruning - currently pruning accomplishments are 155% of assumed RMP level. This is due to an increase in available funding for the practice due to the effects of low regeneration harvest levels and fire management funds.

Fertilization - Currently fertilization accomplishments are about 29% of assumed RMP levels. Implementation of fertilization has been delayed by an administrative appeal of the proposed action.

Forest development (reforestation and timber stand improvement), forest stand examinations, botany surveys, noxious weed treatments and tree marking projects were accomplished in fiscal year 2008 through contracts valued at approximately \$828,000.

**TABLE 14. ROSEBURG DISTRICT FOREST DEVELOPMENT ACTIVITIES**

	FY 96-07	FY08	Totals to Date	Average Annual	Planned Annual	Difference (Actual- Planned)	Accomplishment as a % of RMP Assumptions
Brushfield Conversion	0	0	0	0	15	(195)	0%
Site Preparation (fire)	2,591	0	2,591	199	840	(8,329)	24%
Site Preparation (other)	13	38	51	4	50	(599)	8%
Planting (total)	7,507	47	7,554	581	1,430	(11,036)	41%
Planting (improved stock)	1,533	0	1,533	118	1,140	(13,287)	10%
Maintenance/Protection	14,228	2,439	16,667	1,282	830	5,877	154%
Precommercial Thinning	47,452	2,218	49,670	3,821	3,900	(1,030)	98%
Pruning	8,452	814	9,266	713	460	3,286	155%
Fertilization	5,504	0	5,504	423	1,440	(13,216)	29%

Data is for forest development contracts awarded after October 1, 1995. Data is displayed by fiscal year of contract award and does not necessarily correspond with the year the project was actually accomplished. Percent accomplishments are annualized based on thirteen years of implementation. Numbers in parentheses are negative numbers.

## Special Forest Products

In addition to the advertised timber sales described above, the District sold a variety of special forest products as shown in Table 15. The sale of special forest products generally follow the guidelines contained in the Oregon/Washington Special Forest Products Procedure Handbook, H-5400-2. There are no estimates or projections in the ROD/RMP or FEIS that need to be compared to the sold quantities shown.

In general, the Roseburg District has been able to meet public demand for special forest products, with the exception of firewood for home heating. Firewood has been generated almost exclusively from logging residues in recent years. With the reduction in regeneration harvest the District has experienced, there has been very little opportunity to provide either large quantities or high quality firewood.

**TABLE 15. SPECIAL FOREST PRODUCTS**

No. of Contracts	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08
Boughs-Coniferous	183	104	96	80	47	50	75	61	49	30	43	80	81
Burls & misc.	9	10	15	1	15	14	11	0	0	0	1	1	1
Christmas Trees	266	245	217	159	231	283	219	191	201	160	228	188	234
Edibles & Medicinals	3	3	0	1	0	4	5	6	0	0	0	0	0
Floral & Greenery	120	128	89	161	57	65	33	74	142	66	296	365	650
Mosses - Bryophytes	3	4	4	0	0	11	0	1	1	0	0	0	0
Mushrooms - Fungi	56	50	25	20	2	55	55	99	66	351	256	190	776
Seeds and Cones	0	0	0	0	0	0	0	1	0	0	0	0	0
Transplants	7	2	1	1	28	1	4	2	1	1	3	4	2
Wood Products/Firewood	210	460	197	219	281	250	102	118	206	191	261	291	300
<b>Totals</b>	<b>857</b>	<b>1,006</b>	<b>640</b>	<b>722</b>	<b>661</b>	<b>733</b>	<b>504</b>	<b>553</b>	<b>766</b>	<b>799</b>	<b>1,088</b>	<b>1,119</b>	<b>2,044</b>
Quantity Sold	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08
Boughs-Coniferous (lbs)	164,580	69,700	76,600	67,500	38,002	47,100	96,100	96,510	61,000	29,000	58,000	169,700	195,500
Burls & misc. (lbs.)	12,900	20,200	35,275	300	24,550	29,300	22,000	667	0	0	400	40	334
Christmas Trees (ea.)	266	245	217	159	231	283	219	191	201	160	228	188	234
Edibles & Medicinals (lbs.)	1,578	1,800	0	200	2	2,000	3,800	39,640	0	0	0	0	0
Floral & Greenery (lbs.)	69,120	83,100	48,525	96,136	32,300	31,450	15,000	33,950	1,460	33,000	146,054	169,445	327,300
Mosses - Bryophytes (lbs.)	6,333	1,998	0	1,833	0	30,500	0	300	10	0	0	0	0
Mushrooms - Fungi (lbs.)	1,572	2,524	1,048	875	1,200	1,676	2,898	4,852	8,830	21,176	20,347	13,630	51,361
Seeds and Cones (bushels)	0	0	0	0	0	0	0	75	0	0	0	0	0
Transplants	560	450	20	140	50	10	92	44	20	22	52	101	43
Wood Products/Firewood (bf)	267,960	600,574	352,729	63,944*	214,496*	59,636*	25,224*	22,714*	421,500	373,125	102,327	114,162	44,832
* FY 99 – FY 03 in cu. ft.													
Value (dollars)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08
Boughs-Coniferous	3,297	1,948	1,572	1,350	780	993	2,883	2,954	1,830	870	1,745	5,091	5,865
Burls & misc.	505	816	1,411	12	994	1,014	699	20	0	0	12	10	10
Christmas Trees	1,375	1,225	1,085	795	1,155	1,415	1,095	955	1,005	795	1,140	940	1,170
Edibles & Medicinals	70	72	0	10	0	100	430	1,116	0	0	0	0	0
Floral & Greenery	3,458	4,019	3,305	4,745	1,383	2,051	1,320	3,129	6,364	2,885	13,461	16,142	30,563
Mosses - Bryophytes	150	60	0	5	0	1,220	0	12	0	0	0	0	0
Mushrooms - Fungi	393	631	262	218	300	439	725	1,222	2,207	5,303	5,097	2,965	12,737
Seeds and Cones	0	0	0	0	0	0	0	19	0	0	0	0	0
Transplants	480	350	5	14	20	10	45	20	10	10	75	42	20
Wood Products/Firewood	49,111	74,436	73,901	53,230	36,151	19,366	21,999	22,522	66,351	22,312	20,295	18,393	7,308
<b>Totals</b>	<b>\$58,839</b>	<b>\$83,557</b>	<b>\$81,541</b>	<b>\$60,379</b>	<b>\$40,783</b>	<b>\$26,608</b>	<b>\$29,196</b>	<b>\$31,969</b>	<b>\$77,777</b>	<b>\$32,175</b>	<b>\$41,825</b>	<b>\$43,583</b>	<b>\$57,673</b>

## Noxious Weeds

The Roseburg District continues to survey BLM-administered land for noxious weeds by conducting noxious weed inventories and pre-project surveys. Infestations of high priority noxious weeds are reported to the Oregon Department of Agriculture (ODA). The District works with ODA and Douglas Soil and Water Conservation District (DSWCD) to control those infestations.

The RMP identified two objectives for noxious weeds – to contain or reduce weed infestations, and to prevent the introduction and spread of weeds. In working towards the first objective, approximately 2,900 acres of both BLM and private lands were treated for noxious weeds in cooperation with DSWCD using manual, mechanical, and chemical control methods. Of those, Title II funding contributed to the control of Portuguese broom on 1,892 acres within the CWMA (approximately 85 of these acres are managed by BLM). This funding also contributed to treatment of Scotch broom and Himalayan blackberry infestations in sand and gravel sources and access roads (approximately 945 acres). Lastly, Title II funds provided for treatment of about 20 acres, which were hand pulled or cut by Oregon Youth Conservation Corps.

A prescribed fire was conducted on approximately 49 acres within the Northbank Habitat Management Area/Area of Critical Environmental Concern to control medusahead grass. The area was burned in early July to coincide with the early seed development stage of the medusahead. In late October, this area was broadcast seeded with a mix of native grasses and native forbs.

No additional biological control agents were released within the Roseburg District; however, they are widely established on 14 noxious weed species throughout the Roseburg District. They are present on: bull thistle, Canada thistle, gorse, Italian thistle, meadow knapweed, milk thistle, poison hemlock, purple loosestrife, rush skeletonweed, Scotch broom, slender-flowered thistle, St. John's wort, tansy ragwort and yellow starthistle. Once released, biological control agents reproduce and spread. Although monitoring has been done to determine the survival and establishment of biological control agents, no efforts have been made to quantify the extent or level of control achieved by these agents.

In working towards the second objective of preventing the introduction and spread of weeds, BLM incorporates weed inventory, treatment and monitoring into other projects on the District and develops partnerships. The results of these efforts are included in the figures above. BLM presented education and outreach programs to both children and adults to improve the understanding of noxious weeds and to prevent the spread and reduce introduction of such weeds.

**TABLE 16. NOXIOUS WEEDS CONTROL SUMMARY**

Treatment	Species	FY07 Acres	FY08 Acres
Manual/Mechanical	Diffuse knapweed	1	1
	English hawthorn	0	10
	Himalayan blackberry	10	46
	Japanese knotweed	1	0
	Malta starthistle	1	0
	Purple loosestrife	1	0
	Rush skeletonweed	1	1
	Scotch broom	60	35
	Spotted knapweed	1	1
	Tansy ragwort	1	1
	Thistles (Italian, Bull, Milk)	1	1
	Yellow starthistle	30	3
	Woolly distaff thistle	1	1
	Chemical	English hawthorn	10
French broom		189	0
Himalayan blackberry		143	275
Portuguese broom		85	107
Rush skeletonweed		0	1
Scotch broom		770	670
Spotted knapweed		0	1
Yellow starthistle		0	1

# Fire and Fuels Management

TABLE 17. FIRE &amp; FUELS MANAGEMENT ACTIVITY

Summary of Activity						
Fiscal Year	Prescribed Fire* (in acres)	Mechanical Treatment (in acres)	On District Wildfires			Off District Wildfires & Incidents
			Total Fires	Lightning Caused	Human Caused	
1995**	332		9 (1.95 ac)	9		13 district personnel accepted assignments to 12 fires.
1996	304		21 (15.17 ac)	17	4	57 district personnel accepted assignments to 35 fires.
1997	872		4 (1.61 ac)		4	No district personnel were assigned to any off district fires. One employee was detailed to the Redmond Hot Shots during 1997.
1998	161		21 (13.27 ac)	19	2	28 district personnel accepted assignments to 27 wildfires
1999	198		3 (3.57 ac)	2	1	66 district personnel accepted assignments to 29 wildfires
2000	530		4 (2.37 ac)	2	2	73 people, 11 engines, 5 Probeye Irs were assigned to 43 wildfires
2001	372		11 (2.76 ac)	9 (2.65 ac)	2 (.11 ac)	The following were assigned to 43 wildfires: 143 people, 25 engines, 12 Pobeys/Palm Irs. 3 pumps, 1- cubic, and 4 pickups
2002	1255.1		32 (271.72 ac)***	21 (195.95 ac)	9 (3.67 ac)	The following were assigned to 41 wildfires: 178 personnel, 2 mechanics service vehicles, 5 Administratively Determined employees (ADs). 1 dump truck, 4 Annuitants, 2 vans, 18 engines, 3 Palm IR's, 8 water tenders, 10 pumps, 3 front end loaders, 10,000+ feet of hose and 4 road graders
2003	641	38	5 (82.93 ac)	2 (.11 ac)	3 (82.72 ac)	The following were assigned to 41 incidents: 88 district personnel, 7 engines, 2 AD's, 4 Palm IR's, and 5 Rehired Annuitants
2004	752	89				2 Roseburg District engines with 4 district personnel assisted Prineville District with 2 prescribed burns
2005	609	637	9 (1.89 ac)	3 (1.02 ac)	6 (.87 ac)	The following were assigned to 62 incidents: 89 district red-carded personnel, 6 engines, 22 red-carded AD's, and 3 Palm IR's Personnel responded to wildfires and hurricanes Katrina and Rita.
2006	431	577	6 (.88 ac)	3 (.85 ac)	3 (.03 ac)	The following accepted 98 assignments and were assigned to 49 different incidents: 46 red-carded district personnel, 5 red-carded AD's, 1 rehired Annuitant Personnel responded to wildfires and hurricanes Katrina and Rita.
2007	432	605	14 (1.99 ac)	13 (1.49 ac)	1 (0.5 ac)	There were 56 red-carded district personnel, and 9 red carded AD's, for the FY 2007 season. Twenty-three red-carded employees and 9 red-carded AD's accepted 77 assignments to 33 incidents.
2008	312	615	13 (27.03 ac)	11 (25.02 ac)	2 (2.01 ac)	There were 56 red-carded district personnel, and 9 red carded AD's, for the FY 2008 season, of these 44 red-carded employees, and 8 red-carded AD's accepted 133 assignments to 47 incidents and incident support.

\* Special care is taken to ensure that all prescribed fire projects are done in compliance with the Oregon Smoke Management Plan.

\*\*These figures represent June – September 1995.

\*\*\*The cause of 2 fires was not determined.

**TABLE 18. DISPATCHED PERSONNEL AND EQUIPMENT IN FISCAL YEAR 2008**

State	Redcarded Personnel	Redcarded AD's	Engines
Arizona	1	1	
California	38	15	2
Nevada	1		
New Mexico	1	1	
Oregon	58	10	8
Washington	4	3	1

**TABLE 19. ACCESS AND ROW SUMMARY.**

Fiscal Year	New O&C Permits Issued	New FLPMA ROW Grants Issued	Amendments to O&C Permits Approved	Assignments To O&C Permits Approved	Easements Acquired
2001	3			5	
2002	7	6	27	4	
2003	4	1	13	6	0
2004	10	6	8	3	1
2005	7	4	4	2	0
2006	4	18	13	4	2
2007	3	6	29	6	0
2008	2	2	4	1	0
Totals	40	43	98	31	3

## Access and Rights-of-Way

Because public and private lands are intermingled within the District boundary, each party must cross the lands of the other in order to access their lands and resources, such as timber. Throughout most of the District, this has been accomplished through O&C Logging Road Rights-of-Way Permits and O&C Reciprocal Logging Road Rights-of-Way Agreements with neighboring private landowners. The individual agreements and associated permits (a total of approximately 140 on the District) are subject to the O&C regulations which were in effect when they were executed. The current regulations are found at 43 CFR 2812. Additional rights-of-way have been granted or renewed under Title V of the Federal Land Policy and Management Act for energy and non-energy utility lines, domestic and irrigation water pipelines, legal ingress and egress, and communication sites. Table 19 reflects the fiscal year 2008 accomplishments of the access and rights-of-way program on the District.

## Roads

The Roseburg District has approximately 3,000 miles of roads which are controlled or improved by the BLM. The Roseburg District road maintenance crew maintains roads on a regular basis, and maintained 686 miles of road during fiscal year 2007. The crew accomplished more than 8 special projects, including the repair of a major washout on Kelly Creek. Additionally, the crew cut 167 miles of brush, placed 1,000 tons of hot mix and placed more than 3,000 cubic yards of crushed rock.

## Energy and Minerals

The Formosa Abandoned Mine Land (AML) site, an abandoned copper and zinc mine located at Silver Butte, encompasses approximately 76 acres of privately owned property and 2 acres of BLM managed lands in steep mountainous terrain. The mine originally operated in the early 1900's, with the majority of production occurring between 1927 and 1933. The Formosa mine was then reopened by Formosa Explorations, Inc. in 1990 and produced copper and zinc ore at a rate of 350-400 tons per day between 1990 and 1993. The Oregon Department of Geology and Minerals Industries (DOGAMI) issued a permit for the mining activities and required Formosa to establish a reclamation bond prior to beginning operations. The mine closed in 1994 and conducted mine reclamation activities using a bond of one million dollars. Formosa spent most of the bond money, satisfied most of DOGAMI's reclamation requirements, and declared bankruptcy. In the winter of 1995-1996, the drainfield from the adits failed and began releasing acid mine drainage (AMD) to Middle Creek and South Fork Middle Creek.

Post reclamation monitoring of South Fork Middle Creek and Middle Creek indicated that 18 stream miles have been impacted from metals contamination associated with acid mine drainage (primarily cadmium, copper, lead and zinc) from the Formosa mine site. Based on this situation, the DEQ and BLM have determined that this project is a high priority for further action. Results from investigations completed from 1994 to 2000 indicated that the concentrations of dissolved metals found in Middle Creek and South Fork Middle Creek pose an imminent threat to aquatic life including anadromous fish.

In fiscal year 2000, the Roseburg District issued an action memorandum to approve Removal Actions at the Formosa AML site by the Department of Environmental Quality. The Roseburg District has the authority for this action under the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA). At the time, surface adit effluents were thought to be the primary pathway of contaminants to adjacent streams. The DEQ Removal Action consisted of diversion of surface adit waters away from the headwaters of Middle Creek.

The DEQ, the lead agency in the clean-up at the Formosa AML site, initiated further investigation in November 2001 to supplement the Remedial Investigation performed by the BLM in 2000. The field investigation portion of the supplemental Remedial Investigation, completed in June 2002, included extensive monitoring by BLM and DEQ. The DEQ, its contractor Hart Crowser, and the BLM have analyzed the data and Hart Crowser has prepared a Supplemental Remedial Investigation Report. Results of the data analysis indicate that groundwater from the mine workings, not surface adit effluents, is the primary contributor of metals to both Middle Creek and the South Fork of Middle Creek.

During fiscal year 2004, DEQ and BLM completed the Formosa *Human Health and Ecological Baseline Risk Assessment*. The report concluded that metals contamination poses the highest risk to aquatic organisms and exceeds DEQ acceptable human health criteria for campers. In December 2004 the DEQ published the Formosa *Feasibility Study*. The study notes the complex nature of the site makes identification of an up-front solution problematic. Instead a number of possible remedial technologies are identified. The recommended remedy is a phased approach. Lower cost elements would be implemented and monitored for effectiveness prior to more costly elements.

Throughout fiscal year 2005, the BLM continued to assist in monitoring the DEQ Removal Action, as well as water quality in the Middle Creek and Cow Creek watersheds. Results indicate that water quality remains unchanged relative to previously published Removal Investigations. Also in 2005, EPA Region 10 responded to a citizen petition and issued a CERCLIS number for Formosa Mine Site. The action requires EPA to review available information and conduct site investigations, as necessary, to determine if further action is necessary.

During 2006, Region 10, in cooperation with DEQ and BLM, conducted several investigative visits to the site. In May, DEQ, citing the high cost of mine clean-up and lack of agency funds officially requested EPA assume the role of lead agency. EPA concurred, and with the Governor's Office support, Region 10 recommended the site to Washington Headquarters for inclusion on the National Priorities List. On September 19, 2007, the Formosa site was added to the EPA's National Priorities List, also known as the Superfund list. The EPA is continuing its evaluation and determining future clean up actions at the site.

BLM strongly endorses site clean-up and the cessation of pollution emanating from the Formosa mine. BLM will continue to work collaboratively with all partners in finding solutions to the problems generated by the site.

Roseburg BLM has had no energy related activity in over 10 years and the potential for the next ten years is low. The BLM expects little to no change in mining claim activities, and expects that activity in rock quarries (mineral material sites) will remain about the same as in previous years.

**TABLE 20. ROSEBURG DISTRICT MINING RELATED ACTIVITIES**

	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Plan of Operation	1	0	0	0	0	0	0	0	0	0	0	0	0
Mining notices received & reviewed	11	1	2	5	5	0	0	0	1	2	0	0	1
Mining claim compliance inspections	106	116	48	36	22	22	20	20	20	20	20	20	20
Notices of non-compliance issued	8	0	0	0	0	2	0	0	0	0	0	0	0
Community pit inspections	54	47	35	22	39	95	20	20	20	20	10	15	17
Mineral Material Disposals*											14	17	17

\* Mineral Material Disposals have not been reported until fiscal year 2006.

## Land Tenure Adjustments

The Roseburg District conveyed 199.14 acres to the State of Oregon, to fulfill an indemnity selection, also known as an “inlieu” selection. The Federal government owes land to the State under terms of statehood when Oregon was admitted to the United States.

## Unauthorized Use

The public lands continue to see a large number of unauthorized uses. These unauthorized uses include dumping, individuals attempting to live on public lands, land owners denying access on BLM right of ways to BLM employees, individuals building permanent hunting camps, individuals taking Special Forest Products without authorization and individuals using closed roads or trails or creating new off highway trails.

Of these actions, dumping, which includes dumping of household trash, commercial dumping of tires and building materials, and the dumping of abandoned vehicles, is by far the biggest detriment to public land. This is partly because it is so widespread and partly because the impact of dumping can be so long term.

## Hazardous Materials

In FY 2008, the Roseburg District Office (RBDO) Hazardous Materials program consisted of a number of actions, including investigations, emergency responses, removals, clean-ups, and coordination, as summarized below:

- Two investigations of potential hazardous waste sites on public lands and at the RBDO.
- Updated Oregon State Fire Marshals Report. Emergency Planning and Community Right-To-Know Act (EPCRA).
- Conducted removal and disposal actions of 14-55 gallons of soil master hydro soil stabilizer to Burns District Compliance Assessment - Safety, Health and the Environment (CASHE) program.
- Continued to provide technical support for the (CASHE) program for BLM facilities. Evaluated and developed corrective actions for applicable findings and follow-up. Currently working with both Coos Bay District and RBDO shared position (geologist and engineering) on the wash racks at the Myrtle Creek M.O. Shop.
- Providing and helping the alternate Hazardous Materials coordinators with training needs for the RBDO.
- Two classes were given to both resource areas for the first responder course.
- Currently working on Environmental Site Assessment for a road easement.
- Continued operations under Zone Agreement with Coos Bay District for Hazardous Materials support.

**TABLE 21. HAZARDOUS MATERIAL INCIDENTS REQUIRING RESPONSE**

Fiscal Year	Incidents Requiring Response
1999	3
2000	2
2001	1
2002	2
2003	3
2004	3
2005	3
2006	1
2007	0
2008	3

## Coordination and Consultation

### Federal Agencies

Significant cooperation and coordination between federal agencies has taken place since June 1995. There is ongoing participation in the Southwest Oregon Provincial Executive Committee and Southwest Oregon Provincial Advisory Committee. There have been many significant and involved interagency efforts that have included the Roseburg District BLM, U.S. Fish and Wildlife Service, U.S. Forest Service, National Marine Fisheries Service, Environmental Protection Agency, U.S. Geological Survey, National Resource Conservation Service, and Bonneville Power Administration on projects such as watershed analysis, late-successional reserve assessments, the Little River Adaptive Management Area, water quality projects, transmission lines, etc. In addition, personnel from several of these agencies have been involved in project level planning, conflict resolution and Section 7 consultation under the Endangered Species Act. Significant federal agency coordination and cooperation has occurred through the Regional Interagency Executive Committee and the Regional Ecosystem Office established under the Northwest Forest Plan. Under the Northwest Forest Plan, interagency cooperation and coordination has proceeded at an unprecedented level.

### State of Oregon

The Roseburg District has continued its long term working relationship with Oregon Department of Forestry, Oregon Department of Fish and Wildlife, State Historic Preservation Office, and the Oregon Department of Environmental Quality. These relationships cover diverse activities from timber sale planning to fish habitat inventory, from water quality monitoring to hazardous material cleanup and air quality maintenance to wildfire suppression. The development of the North Bank Habitat Management Area environmental impact statement was accomplished in cooperation with Oregon Department of Fish and Wildlife.

## **Counties**

The Roseburg District is located primarily within Douglas County, with a small amount of acres of Roseburg District BLM-administered lands in Lane County and Jackson County. There is frequent communication between the Roseburg District, county commissioners, and other county staff. This communication involves BLM proposed projects, county projects, which may affect county lands, water quality issues and other issues. County commissioners receive copies of all major publications, project updates, and project proposals.

## **Cities**

The Roseburg District has memoranda of understanding with the cities of Drain, Riddle, and Canyonville. The objective of these agreements is to maintain the best water quality through Best Management Practices. A Special Land Use Permit has been issued to the City of Myrtle Creek for watershed protection which includes the city intake and the adjoining 190 acres.

## **Tribes**

Tribes are represented on the Southwest Oregon Provincial Interagency Executive Committee which coordinates activities within the province. The District contacts tribes directly for the coordination of many projects.

## **Watershed Councils**

The Roseburg District is involved with and supports the Umpqua Watershed Council and is represented on the Council's Technical Advisory Committee. The Council is involved in projects such as the Umpqua Basin Assessment, and fisheries and water quality issues.

## **Other Local Coordination and Cooperation**

The District maintains an information line (541-440-4392) with menus relating to fire levels and closures, road information, and recreation opportunities. Roseburg BLM sponsors more than 15 different public service events annually, to recognize special occasions such as Earth Day and National Public Lands Day. Additionally, Roseburg BLM staff frequently present natural resources information and host field trips for local schools and community groups. The District has ongoing opportunities for volunteer work, and in fiscal year 2008, volunteers and hosted workers accomplished extensive work, some of which is highlighted in the recreation and noxious weed treatment portions of this Annual Program Summary. Hosted workers include the Phoenix School's Oregon Youth Conservation Corps and the Northwest Youth Corps.

## Research

A long term (15 years plus) western Oregon wide density management study was initiated in 1997 by the Roseburg District in cooperation with the United States Geological Service (USGS) Forest and Rangeland Ecosystem Science Center (FRESC). Three study sites were identified for the Roseburg District. The study was established to explore techniques to accelerate development of young stands into late-successional forest structures through active management. Initial treatments were implemented in 1997-1998. Third post-treatment measurements were completed in 2006 on two of the sites. Pre-treatment data collection was done at the Ward Creek site. Research implementation at that site had been delayed approximately eight years due to litigation. The study contains components examining vegetation response, effects of treatments on micro-climate and micro-habitat, aquatic vertebrates, lichens and bryophytes. These sites also serve as demonstration areas for educational purposes.

A timber sale which will implement a second phase of research treatments for the O.M. Hubbard study site was sold in FY 2008. Pre-sale work was completed in FY 2008 on a timber sale which will implement a second phase of research treatments at the Little Wolf Creek study site in FY 2009. Pre-treatment data collection will be done prior to the sale in FY 2009.

Approximately twenty-five published journal articles and book chapters have been produced since the study's inception. In addition, more than forty abstracts, brochures, posters and unpublished reports have been prepared.

## Information Resource Management

The ability to accomplish complex management of diverse resources over 425,000 acres requires enormous amounts of information. In order to accomplish this management in an efficient manner, the Roseburg District employs the most up to date electronic office and geographic information system (GIS) hardware and software. Recently there have been several major accomplishments concerning information resource management.

Enterprise-wide group policies are set at the Department of Interior level and are implemented automatically on all computer and user accounts. Security remains a top priority while keeping user needs in balance. All District personnel have access to agency email, the Internet and office software.

Over the next two years, Oregon BLM will see a consolidation of server system administration to the Oregon State Office. This move will leverage BLM's ability to manage the network more efficiently. The Roseburg District's goal is to continue to place appropriate technology and training in the hands of employees and decision makers to increase efficiency and effectiveness.

Most significant to District resource management professionals is the integrated use of the GIS. This electronic mapping and analysis tool provides a means for District specialists to complete complex analyses of spatial and relational data. A large number of resource managers have been trained in basic and intermediate use of GIS software.

The BLM in western Oregon made a substantial investment in building a geographic information system as it developed the RMPs. This information system has allowed the BLM to organize and standardize basic resource data across the western Oregon Districts. The GIS has now become a day to day tool in resource management that allows us to display and analyze complex resource issues in a fast and efficient manner. BLM is now actively updating and enhancing the resource data as conditions change and further field information is gathered. The GIS plays a fundamental role in ecosystem management which allows the BLM to track constantly changing conditions, analyze complex resource relationships, and take an organized approach for managing resource data.

## Cadastral

Cadastral Survey crews perform an essential function in the accomplishment of resource management objectives. Cadastral Survey traditionally works to perform legal boundary surveys; establish, or reestablish, mark and maintain federal boundaries. In addition to the normal work, Cadastral provided technical assistance for legal and spatial land information products and other related services that enhance the management of the natural and cultural resources. Fiscal year 2008 accomplishments include 16 projects completed, 54 miles of line surveyed/resurveyed, 65 miles of boundary line posted and blazed, 3 new Public Land Survey System (PLSS) corners set, 57 existing PLSS corners rehabilitated, and an additional 30 existing PLSS corners remonumented.

**TABLE 22. ROSEBURG DISTRICT CADASTRAL SURVEY ACTIVITY**

	Fiscal Year											
	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Projects Completed	10	13	10	10	12	15	17	13	6	18	10	16
Miles of Survey Line Run	58	78	41	41	57	53	57	52	50	58	46	54

## Law Enforcement

The Roseburg law enforcement program is dynamic, continually adjusting to meet the needs of the District, State, and National Office. Currently, the law enforcement staff consists of two full time contract deputy positions from the Douglas County Sheriff's Office and two BLM Ranger Positions. This summer one of the contact deputies was injured during training and his duties were covered by other Douglas County Deputies until his return to duty. This allowed two other deputies to gain experience with the BLM Law Enforcement Program and prevented a manpower loss to the District over the Summer Recreation Season.

Annually, Rangers are required to participate in up to 14 days of various details away from the home office in addition to several weeks of training commitments. District Law Enforcement Rangers also assisted both Medford and Eugene Districts in large marijuana investigations and security for possible protests this year. Law enforcement coverage provided through BLM’s law enforcement contract with the Douglas County Sheriff’s Office ensures that there is always law enforcement coverage available to the District.

The strategy of the law enforcement program is to be as pro-active as possible, identifying problem areas associated with seasons, locations, and recreational activities. The focus for law enforcement assets is primarily recreational facilities and public safety during the summer months. Special Forest Products and Counter Drug Operations are the focus during late summer and fall. During the winter and spring the focus is Special Forest Products, dumping and abandoned vehicles.

Currently the Douglas County Land Fill has started charging for construction waste and the District is starting to see an increase in the dumping of building materials. This year there was also a large increase in the price of scrap metal and large amounts of previously dumped metal was removed by the public scavenging for scrap metal to sell.

The law enforcement staff routinely networks with cooperating agencies, sharing information on criminal activity and persons that may be a threat to public safety. Additionally the staff assists and participates in training with other local agencies.

There were 23 misdemeanors charges on District in fiscal year 2008 and 71 reportable incidents.

**TABLE 23. SUMMARY OF CRIMINAL ACTIVITY ON DISTRICT IN 2007-2008**

Special Forest Products theft	9
Theft	3
Vehicle Violations	7
Vandalism	3
Liquor Laws	3
Assist Other Agencies	7
Driving Under the Influence	1
Drug/Narcotics	5
Violate Closure/Restriction	3
Abandoned Property/vehicles	1
Littering/Dumping	7
Accident Investigation	2
Camping Violations	1
Warrant Arrest	5
Search & Rescue	1
Disorderly Conduct/Hazard /Nuisance	3
Forgery/Counterfeiting	1
Game Animal/Hunting Violations	2
Investigation for Human Remains	1

# National Environmental Policy Act Analysis and Documentation

## NEPA Documentation

BLM reviews the environmental effects of a proposed management action and complies with NEPA in four ways: categorical exclusions, administrative determinations, environmental assessments, or environmental impact statements.

BLM may categorically exclude categories of actions determined not to have significant environmental effects, either individually or cumulatively. Actions that are categorically excluded do not require further analysis under NEPA. These categories of actions are published in the Departmental Manual. Categorical exclusions (CX) are covered specifically by Department of Interior and BLM guidelines.

BLM may make an administrative determination that existing NEPA documentation adequately analyzes the effects of a proposed action. This determination of NEPA adequacy (DNA) confirms that an action has been adequately analyzed in existing NEPA document(s) and conforms to the land use plan, thus, no additional analysis is needed.

BLM prepares an environmental assessment (EA) to analyze the effects of actions that are not exempt from NEPA, are not categorically excluded, and are not covered by an existing environmental document. An EA is prepared to determine if a proposed action or alternative(s) would significantly affect the quality of the human environment. If the action would not have a significant impact to the human environment, this conclusion is documented in a “finding of no significant impact” (FONSI). If the action is found to have a significant impact on the human environment, and environmental impact statement is prepared.

BLM prepares an environmental impact statement (EIS) for major federal actions that will significantly affect the human environment and that have not been previously analyzed through and EIS.

## Roseburg District Environmental Documentation, Fiscal Years 1996-2008

The environmental assessments vary in complexity, detail and length depending upon the proposal under consideration.

**TABLE 24.** SUMMARY OF NEPA DOCUMENTATION IN FISCAL YEAR 2008

NEPA documentation	FY08	FY96-08 Totals
Environmental Impact Statements	0	1
Environmental Assessments	9	131
Determinations of NEPA Adequacy or Plan Conformance Determinations	4	65
Categorical Exclusions	31	642

## Protest and Appeals

The Roseburg District received the following protests and appeals on management actions in fiscal year 2008.

**TABLE 25. SUMMARY OF PROTESTS & APPEALS IN FISCAL YEAR 2008**

Project Name	Project Type	Sale Date	Protested by	Appealed by	Status
State of Oregon Indemnity Selection	Realty action (conveyance)	N/A	Umpqua Watersheds (FY07)	-Umpqua Watersheds -Cascadia Wildlands Project -Western Lands Project -Oregon Natural Resources Council	BLM decision affirmed (FY08)

## Resource Management Plan Revision

In August 2003, the U.S. Department of Justice, on behalf of the Secretary of Interior and the Secretary of Agriculture signed a Settlement Agreement which settles litigation with the American Forest Resource Council, and the Association of O&C Counties, hereafter referred to as the Settlement Agreement, (AFRC v. Clarke, Civil No. 94-1031-TPJ (D.D.C.)).

Among other items in the Settlement Agreement, the BLM is required to revise the six existing Resource Management Plans by December, 2008 in western Oregon consistent with the O&C Act as interpreted by the 9th Circuit Court of Appeals. Under the Settlement Agreement, the BLM is required to consider an alternative in the land use plan revisions which will not create any reserves on O&C lands, except as required to avoid jeopardy under the Endangered Species Act (ESA) or to meet other legal obligations. In fiscal year 2004, the BLM in western Oregon began work to comply with the Resource Management Plan revision requirement under the Settlement Agreement. Formal scoping occurred September 7, 2005 – October 23, 2005, and a scoping report summarizing public comment was published in February 2006.

The BLM released a Draft RMP/EIS in August 2007. The BLM provided a five month public comment period that concluded January 11, 2008. The BLM received approximately 30,000 public comments, which the BLM is now analyzing. These comments will be considered when writing the Proposed RMP (PRMP) and Final EIS. Release of the PRMP/FEIS is anticipated in October 2008, with a decision by the end of 2008.

The latest information is available online at: <http://www.blm.gov/or/plans/wopr/index.php>.

## Resource Management Plan Evaluations

A formal Resource Management Plan (RMP) evaluation of the Roseburg District RMP was completed in fiscal year 2000 and 2004. Periodic evaluations of land use plans and environmental review procedures are required by the Bureau's planning regulations (43 Code of Federal Regulations (CFR), Part 1610.4-9) to determine the status of ongoing plan implementation, conformance and monitoring.

A RMP evaluation was completed in fiscal year 2000 for the period of 1995 through 1998. A subsequent Roseburg District evaluation was also conducted in 2004. These evaluations reviewed the cumulative progress for implementing and meeting the objectives of the RMP. The evaluation determined that, with the exception of a few program areas, all RMP management actions/direction were being implemented with a high degree of fidelity and that RMP objectives were being met or would be met. An exception to this was the ability of the Roseburg District to fully implement the timber program. Information regarding the timber program shortfall is summarized in this Annual Program Summary. This situation is being addressed in the Resource Management Plan revision scheduled for completion in 2008.

An evaluation of the Roseburg District RMP relative to four Northern spotted owl reports was completed in fiscal year 2005. This evaluation reviewed and summarized recent key findings regarding the Northern spotted owl and compared these findings to the analysis contained within the Roseburg PRMP/EIS and the Final Supplemental Environmental Impact Statement on the Management of Habitat for Late-Successional and Old-Growth Forest Related Species Within the Range of the Northern Spotted Owl (USDA, USDI 1994). BLM determined that the effects to Northern spotted owl populations identified in the new reports were within those anticipated in the PRMP/EIS. BLM founds that “the goals and objectives of the RMP are still achievable... the latest information on the Northern spotted owl does not warrant a change in RMP decisions pertinent to the Northern spotted owl, and therefore does not warrant amendment or revision of the Roseburg District RMP. Therefore, the “underlying analysis in the EIS remains adequate for purposes of tiering NEPA analyses of Northern spotted owl effects from proposed actions implementing NEPA”.

This evaluation is on file at the Roseburg District Office, 777 NW Garden Valley Blvd., Roseburg, Oregon.

## Plan Maintenance

The Roseburg Resource Management Plan Record of Decision was approved in June 1995. Since that time, the Roseburg District has begun implementation of the plan across the entire spectrum of resources and land use allocations. As the plan is implemented, it sometimes becomes necessary to make minor changes, refinements, or clarifications of the plan. Potential minor changes, refinements or clarifications in the plan may take the form of maintenance actions. Maintenance actions respond to minor data changes and incorporation of activity plans. This maintenance is limited to further refining or documenting a previously approved decision incorporated in the plan. Plan maintenance will not result in expansion of the scope of resource uses or restrictions or change the terms, conditions and decisions of the approved resource management plan. Maintenance actions are not considered a plan amendment and do not require the formal public involvement and interagency coordination process undertaken for plan amendments. Important plan maintenance will be documented in the Roseburg District Planning Update and Roseburg District Annual Program Summary. Two examples of possible plan maintenance issues that would involve clarification may include the level of accuracy of measurements needed to establish riparian reserve widths and measurement of coarse woody debris. Much of this type of clarification or refinement involves issues that have been examined by the Regional Ecosystem Office and contained in subsequent instruction memos from the BLM

Oregon State Office. Depending on the issue, not all plan maintenance issues will necessarily be reviewed and coordinated with the Regional Ecosystem Office or Provincial Advisory Committee. Plan maintenance is also described in the Roseburg District Resource Management Plan Record of Decision, page 79.

The following items have been implemented on the Roseburg District as part of plan maintenance. Some are condensed descriptions of the plan maintenance items and do not include all of the detailed information contained in the referenced instruction or information memos. These plan maintenance items represent minor changes, refinements or clarifications that do not result in the expansion of the scope of resource uses or restrictions or change the terms, conditions and decisions of the approved resource management plan.

## Plan Maintenance for fiscal year 1996

1. Refinement of management direction pertaining to riparian reserves.

Standard of accuracy for measuring riparian reserve widths. (NFP Record of Decision pg B-13, Roseburg RMP Record of Decision pg 23)

As reviewed by the Regional Ecosystem and Research, and Monitoring Committee; a reasonable standard of accuracy for measuring riparian reserve widths in the field for management activities is plus or minus 20 feet or plus or minus 10% of the calculated width.

2. Refinement of management direction pertaining to riparian reserves.

Determining site-potential tree height for riparian reserve widths. NFP Record of Decision page C-31, Roseburg RMP Record of Decision pg 24)

According to the NFP Record of Decision, and the Roseburg District Resource Management Plan Record of Decision, "site potential tree height is the average maximum height of the tallest dominant trees (200 years or older) for a given site class." As reviewed by the Regional Ecosystem Office and as set forth by Instruction Memo OR-95-075, the Roseburg District will determine site-potential tree height for the purpose of establishing riparian reserve widths by the following steps:

- Determine the naturally adapted tree species which is capable of achieving the greatest height within the fifth field watershed and/or stream reach in question;
- Determine the height and age of dominant trees through on-site measurement or from inventory data (Continuous Forest Inventory Plots;

Average the site index information across the watershed using inventory plots, or well-distributed site index data, or riparian-specific derived data where index values have a large variation;

Select the appropriate site index curve;

Use Table 1 (included in Instruction Memo OR-95-075) to determine the maximum tree height potential which equates to the prescribed riparian reserve widths.

Additional detail concerning site potential tree height determination is contained in the above referenced instruction memo. Generally, the site potential tree heights used on the Roseburg District are usually in the vicinity of 160 to 200 feet.

3. Minor change and refinement of management direction pertaining to coarse woody debris in the matrix.

Coarse woody debris requirements. (NFP Record of Decision pg C-40, Roseburg RMP Record of Decision pg 34, 38, 65)

As recommended by the Research and Monitoring Committee and as reviewed and forwarded by the Regional Ecosystem Office, the Roseburg District will use the following guidelines in meeting the coarse woody debris requirements (leave 120 linear feet of logs per acre greater than or equal to 16 inches in diameter and 16 feet long) in the General Forest Management Area and Connectivity/Diversity Blocks.

- In determining compliance with the linear feet requirements for coarse woody debris, the Roseburg District will use the measurement of the average per acre over the entire cutting unit, or total across the unit.
- log diameter requirements for coarse woody debris will be met by measuring logs at the large end.
- interdisciplinary teams will establish minimum coarse woody debris requirements on each acre to reflect availability of coarse woody debris and site conditions.
- During partial harvests early in rotational cycle, it is not necessary to fall the larger dominant or codominant trees to provide coarse woody debris logs.
- Count decay class 1 and 2 tree sections greater than or equal to 30 inches in diameter on the large end that are between 6 feet and 16 feet in length toward the 120 linear feet requirement

In addition, the coarse woody debris requirements have been further refined in cooperation with the Southwest Oregon Province Advisory Committee, a diverse group of land managers and interest groups with representation from federal land management and regulatory agencies, state and local government, timber industry, recreation, environmental, conservation, fishing, mining, forest products, grazing, and tribal interests. After this refinement has been implemented for one year, the Province Advisory Committee will evaluate the results.

This process for determining coarse woody debris requirements, which is described in seven steps, is anticipated to be a very simple process that an interdisciplinary team will follow when planning projects that may impact levels of coarse woody debris. New prescriptions will be only for the project being planned.

(Note: This plan maintenance refinement was in effect for one year and was not renewed.)

4. Minor change in management direction pertaining to lynx.

Change in specific provisions regarding the management of lynx. (NFP Record of Decision pages C-5, C-45, C-47 C-48; Roseburg RMP Record of Decision pages 45, 46, and 47).

This documents an Oregon State Director decision to implement through plan maintenance of the western Oregon BLM resource Management Plans a Regional Interagency Executive Committee decision.

This refinement of lynx management consists of the changing the survey and manage lynx requirements from survey prior to ground disturbing activities to extensive surveys. Implementation schedule is changed from surveys to be completed prior to ground disturbing activities that will be implemented in fiscal year 1999 to surveys must be under way by 1996. Protection buffer requirements for lynx are unchanged.

These changes simply resolve an internal conflict within the Northwest Forest Plan Record of Decision and Roseburg Resource Management Plan.

5. Minor change in standards and guidelines for *Buxbaumia piperi*

On July 26, 1996, the Oregon State Director issued a minor change in the standards and guidelines or management action direction in the RMP for *Buxbaumia piperi* (a species of moss) through plan maintenance. The State Director's action "maintained" the Roseburg, Salem, Eugene, Medford, and Klamath Falls Resource Management Plans. Simultaneously, the Forest Service issued Forest Plan corrections for 13 National Forests in the Northwest to accomplish the same changes.

This plan maintenance action removes *B. piperi* as Protection Buffer species. This change corrects an error in which mitigation measures described on page C-27 of the Northwest Forest Plan Record of Decision and on page 44 of the Roseburg District Resource Management Plan Record of Decision were incorrectly applied to *B. piperi*.

*B. piperi* was addressed in the Scientific Analysis Team (SAT) report published in 1993. The Northwest Forest Plan Record of Decision included some Protection Buffer species sections from the SAT report. The SAT Protection Buffer species status was developed to improve the viability of species considered at risk. Although *B. piperi* is not rare, it was apparently carried forward as a Protection Buffer species because it was rated with a group of rare mosses that occupy similar habitat.

This plan maintenance is supported by staff work and information from the Survey and Manage Core Team, and the expert panel of Pacific Northwest specialists on bryophytes, lichens and fungi that participated in the Scientific Analysis Team process.

6. Minor change/correction concerning mountain hemlock dwarf mistletoe

Appendix H-1 of the Roseburg RMP Record of Decision indicated that *Aruethobium tsugense* was to be managed under survey strategies 1 and 2. The Regional Ecosystem Office later determined mountain hemlock dwarf mistletoe to be common and well distributed in Oregon, and recommended that *Aruethobium tsugense* subsp. *Mertensianae* be managed as a survey strategy 4 species in Washington only. This information was received in OSO Information Bulletin OR-95-443 is adopted as RMP clarification.

## Plan Maintenance for fiscal year 1997

1. Correction of typographical errors concerning understory and forest gap herbivore arthropods.

Appendix H, Table H-1, page 186 of the Roseburg RMP Record of Decision: “Arthropods” is changed to “Arthropods”. “Understory and forest gap herbivores” is changed to “Understory and forest gap herbivores (south range). Information from Oregon State Office Information Bulletin OR-97-045.

2. Clarification of implementation date requirement for Survey and Manage component 2 surveys.

The S&G on page C-5 of the NFP ROD states “implemented in 1997 or later”, the NFP ROD, page 36 states “implemented in fiscal year 1997 or later”. In this case where there is a conflict between specified fiscal year (ROD-36) and calendar year (S&G C-5) the more specific fiscal year date will be used over the non-specific S&G language. Using fiscal year is the more conservative approach and corresponds to the fiscal year cycle used in project planning and, also, to the subsequent reference to surveys to be implemented prior to fiscal year 1999. Information from Oregon State Office Instruction Memorandum OR-97-007.

3. Clarification of what constitutes ground disturbing activities for Survey and Manage component 2.

Activities with disturbances having a likely “significant” negative impact on the species habitat, its life cycle, microclimate, or life support requirements should be surveyed and assessed per protocol and are included within the definition of “ground disturbing activity”.

The responsible official should seek the recommendation of specialists to help judge the need for a survey based on site-by-site information. The need for a survey should be determined by the line officer’s consideration of both the probability of the species being present on the project site and the probability that the project would cause a significant negative affect on its habitat. Information from Oregon State Office Instruction Memo OR-97-007.

4. Clarification when a project is implemented in context of component 2 Survey and Manage.

S&G C-5 of NFP ROD and Management Action/Direction 2.c., page 22 of the RMP ROD states that “surveys must precede the design of activities that will be implemented in [fiscal year] 1997 or later.” The interagency interpretation is that the “NEPA decision equals implemented” in context of component 2 species survey requirements. Projects with NEPA decisions to be signed before June 1, 1997 have transition rules that are described in IM OR-97-007. Information from Oregon State Office Instruction Memorandum OR-97-007.

5. Conversion to Cubic Measurement System.

Beginning in fiscal year 1998 (October 1997 sales), all timber sales (negotiated and advertised) will be measured and sold based upon cubic measurement rules. All timber sales will be sold based upon volume of hundred cubic feet (CCF). The Roseburg District RMP ROD declared an allowable harvest level of 7.0 million cubic feet. Information from Oregon State Office Instruction Memorandum OR-97-045.

6. Clarification of retention of coarse woody debris.

The NFP ROD S&G, pg C-40 concerning retention of existing coarse woody debris states: “Coarse Woody Debris already on the ground should be retained and protected to the greatest extent possible...”. The phrase “to the greatest extent possible” recognizes felling, yarding, slash treatments, and forest canopy openings will disturb coarse woody debris substrate and their dependant organisms. These disturbances should not cause substrates to be removed from the logging area nor should they curtail treatments. Reservation of existing decay class 1 and 2 logs, in these instances, is at the discretion of the District. Removal of excess decay class 1 and 2 logs is contingent upon evidence of appropriately retained or provided amounts of decay class 1 and 2 logs.

Four scenarios are recommended to provide the decay class 1 and 2 material by using standing trees for coarse woody debris:

Scenario 1. Blowdown commonly occurs and wind normally fells retention trees, providing both snags and coarse woody debris immediately following regeneration harvest. After two winter seasons, wind firm trees may still be standing; top snap occurs providing both snags and coarse woody debris; and blowdowns include total tree length, often with the root wad attached. A third year assessment would monitor for coarse woody debris and determine if the need exists to fell trees to meet the required linear feet.

Scenario 2. In small diameter regeneration harvest stands, the largest sized green trees are selected as coarse woody debris and felled following harvest. The alternative is to allow these trees to remain standing and potentially to grow into larger sized diameter coarse woody debris substrate after a reasonable period of time.

Scenario 3. The strategy is to meet the decay class 1 and 2 log level required post-harvest immediately following logging or the site preparation treatment period. This strategy assumes that an adequate number of reserve trees are retained to meet the requirement. Upon completion of harvest, the existing linear feet of decay class 1 and 2 logs for each sale unit are tallied; and then the reserve trees are felled to meet the 120 feet linear foot requirement. Knockdowns, trees felled to alleviate a logging concern, and blowdowns are counted toward the total linear feet so long as they meet the decay class, diameter, and length requirements. The minimum amount of coarse woody debris linear feet are ensured, and excess trees continue to grow.

Scenario 4. Provide the full requirement of coarse woody debris in reserve trees. There is no need to measure linear feet since the decay class 1 and 2 requirements will be met from the standing, reserved trees. Accept whatever linear feet of decay class 1 and 2 logs are present on the unit post-harvest. The management action will be to allow natural forces (primarily windthrow) to provide infusions of trees into coarse woody debris decay classes 1 and 2 over time from the population of marked retention trees and snag replacement trees.

Large diameter logs which are a result of felling breakage during logging but are less than 16 feet long may be counted towards the linear requirement when:

- the large end diameters are greater than 30 inches and log length is greater than 10 feet
- log diameters are in excess of 16 inches and volume is in excess of 25 cubic feet.
- they are the largest material available for that site.

The above information for clarification of coarse woody debris requirements is from Oregon State Office Instruction Memo OR-95-28, Change 1, and Information Bulletin OR-97-064.

7. Clarification of insignificant growth loss effect on soils.

Management action/direction contained in the RMP ROD pp 37 and 62 states that “In forest management activities involving ground based systems, tractor skid trails including existing skid trails, will be planned to have insignificant growth loss effect. This management action/direction was not intended to preclude operations in areas where previous management impacts are of such an extent that impacts are unable to be mitigated to the insignificant (less than 1%) level. In these cases, restoration and mitigation will be implemented as described in the RMP ROD management action/direction and best management practices such that growth loss effect is reduced to the extent practicable.

## Plan maintenance for fiscal year 1998

1. Refinement of 15% Retention Management Action/Direction.

Guidance on implementation of the 15% retention management action/direction which provides for retention of late-successional forests in watersheds where little remains. A joint BLM-FS guidance which incorporated the federal executives’ agreement was issued on September 14, 1998, as BLM Instruction Memorandum No. OR-98-100. This memo clarifies and refines the standard and guideline contained in the Northwest Forest Plan and RMP that directs that in fifth field watersheds in which federal forest lands are currently comprised of 15% or less late-successional forest should be managed to retain late-successional patches. The memo emphasizes terminology and intent related to the standard and guideline, provides methods for completing the assessment for each fifth field watershed, dictates certain minimum documentation requirements and establishes effective dates for implementation. Instruction Memo OR-98-100 is adopted in its entirety as RMP clarification and refinement.

2. Clarification of Visual Resource Management Action/Direction.

Management Action/Direction for Visual Resources has been found to be unclear due to internal inconsistency. The Roseburg RMP includes management action/direction in addition to that which is common to all other western Oregon BLM Districts. The prescriptive management action/direction unique to the Roseburg District RMP has been found too difficult to implement in a logical and consistent manner. The management action/direction for visual resources is refined by the deletion of five paragraphs that discuss harvest scenarios on page 53 of the RMP/ROD. This refinement does not result in the expansion of the scope of resource uses and allows the Roseburg District RMP/ROD to be consistent with other western Oregon BLM RMP/RODs.

## Plan maintenance for fiscal year 1999

1. Refinement of Survey and Manage Management Action/Direction.

Ongoing plan maintenance has resulted from the refinement and clarification related to the survey and manage management action/direction (Roseburg RMP ROD pg. 22). Survey and manage gives direction for hundreds of species and taxa. The management recommendations and survey protocols for these species is received through Instruction Memoranda which are jointly

issued by the BLM and Forest Service through coordination with the Regional Ecosystem Office. In fiscal year 1999, survey protocols were established for lynx (IM No. OR-99-25) and fifteen vascular plants (IM No. OR-99-26); management recommendations were received for fifteen vascular plants (IM No. OR-99-27), nineteen aquatic mollusk species (IM No. OR-99-38), and five bryophyte species (IM No. OR-99-39). In addition, a change in the implementation schedule for certain survey and manage and protection buffer species was issued (IM No. OR 99-47). This schedule change was analyzed through an environmental assessment.

## Plan maintenance for fiscal year 2000

### 1. Refinement of Survey and Manage Management Action/Direction.

Ongoing plan maintenance has continued as in fiscal year 2000 regarding survey and manage management action/direction with the establishment of management recommendations and survey protocols through jointly issued Instruction Memoranda by the BLM and Forest Service in coordination with the Regional Ecosystem Office. In fiscal year 2000, survey protocols were established for amphibians (IM No. OR-200-04), bryophytes (IM No. OR-2000-17, IM No. OR-2000-17 change 1), fungi (IM No. OR-2000-18), and red tree vole (IM No. OR-2000-37). Management recommendations were received for mollusks (IM No. OR-2000-03, IM No. OR-2000-15), and lichens (IM No. OR-2000-42). These instruction memorandums may be found at the Oregon State Office web site under "Northwest Forest Plan" (<http://web.or.blm.gov/>)

### 2. Clarification of ACEC/RNAs closed to motorized use.

Bushnell-Irwin Rocks ACEC/RNA was inadvertently not included on the list of ACEC/RNAs that are closed to motorized use on page 59 of the RMP ROD. ACEC/RNAs are closed to motorized use on page 51 of the RMP ROD and Bushnell-Irwin Rocks ACEC/RNA is listed as closed to motorized use in the Roseburg District Off-Highway Vehicle Implementation Plan. This plan maintenance eliminates this inconsistency and clarifies that Bushnell-Irwin Rocks ACEC/RNA is closed to motorized use.

### 3. Refinement and clarification of Best Management Practices (RMP ROD Appendix D.) related to site preparation using prescribed burning.

Through an interdisciplinary process, the Roseburg District has determined that the objective of maintaining soil productivity could be better accomplished through refinement and clarification of Best Management Practices related to site preparation using prescribed burning.

For the purposes of this plan maintenance, the Best Management Practices language found on pages 139-140 of the RMP ROD, III.B.1 through 9 and III. D.1. is replaced by the following:

(III.C. and D.2 to end remain unchanged):

#### B. Site Preparation Using Prescribed Burning

Objectives: To maintain soil productivity and water quality while meeting resource management objectives.

a. Machine pile and burn:

1. Limit the use of mechanized equipment to slopes less than 35%.
2. Do not compact skeletal or shallow soils.
3. Keep total surface area of soil compaction (greater than 15% bulk density increase in a greater than 4 inch thick layer) to a maximum of 10% of machine piled area (prior to tillage).
4. Till all compacted areas with a properly designed winged subsoiler. This could be waived if less than 2% of the machine piled area is compacted.
5. Materials to be piled will be 16 inches in diameter or less.
6. Burn when soil and duff moisture between piles is high.
7. Avoid displacement of duff and topsoil into piles.
8. Highly sensitive soils are all soils less than 20 inches deep, soils with less than 4 inches of "A" horizon, granite and schist soils on slopes greater than 35% and other soils on slopes greater than 70%. These soils are referred to as category 1 soils. On highly sensitive (category 1) soils, machine pile and burn treatments considered to be essential to meet resource management objectives will be designed to minimize consumption of litter, duff, and large woody debris. Mineral soil exposed by the burn will be less than 15% of the unit surface area.

b. Hand pile and burn, swamper burning:

1. Pile small materials (predominately 1 - 6 inches in diameter).
  2. Burn when soil and duff moisture between piles is high.
  3. Only pile areas where loading (depth and continuity) require treatment to meet management objectives.
4. On highly sensitive (category 1) soils, hand pile and burn (and swamper burn) treatments considered to be essential to meet resource management objectives will be designed to minimize consumption of litter, duff, and large woody debris. Mineral soil exposed by the burn will be less than 15% of unit surface area.

c. Broadcast burning:

1. Burn under conditions that result in lightly to moderately burned area, minimizing consumption of duff and large woody debris. This typically occurs when soil and duff moisture is high.

Lightly burned: The surface duff layer is often charred by fire but not removed. Duff, crumbled wood or other woody debris partly burned, logs not deeply charred.

Moderately burned: Duff, rotten wood or other woody debris partially consumed or logs may be deeply charred by mineral soil under the ash not appreciably changed in color.

Severely burned: Top layer of mineral soil significantly changed in color, usually to reddish color, next one-half inch blackened from organic matter charring by heat conducted through top layer.

2. When feasible, pull slash and woody debris adjacent to landing onto landing before burning.
3. On highly sensitive (category 1) soils, broadcast burning treatments considered essential to meet resource management objectives will be designed to minimize consumption of litter, duff, and large woody debris. Mineral soil exposed by the burn will be less than 15% of the unit surface area.
4. Clarification of what roads shall be included as a starting point to monitor the reduction of road mileage within key watersheds.

Guidance on how to define the baseline roads or the discretionary ability to close roads was not included in the RMP Management Action/Direction for Key Watersheds. Information Bulletin OR-2000-134 issued on March 13, 2000, clarified what roads shall be included in the 1994 BLM road inventory base used as a starting point to monitor the “reduction of road mileage within Key Watersheds” as follows:

Any road in existence on BLM administered land as of April 1994, regardless of ownership or whether it was in the road records, shall be included in the 1994 base road inventory. Also, include BLM-controlled roads on non-BLM administered lands. A BLM controlled road is one where the BLM has the authority to modify or close the road. Do not include skid roads/trails, as technically they are not roads.

## **Plan Maintenance for fiscal year 2001**

1. Refinement of implementation monitoring question regarding Survey and Manage management action/direction.

As a result of the modifications to the Survey and Manage management action/direction (standards and guidelines) through the Record of Decision and Standards and Guidelines for Amendments to the Survey and Manage, Protection Buffer, and other Mitigation Measures Standards and Guidelines in January 2001, it is necessary to refine the implementation monitoring questions associated with this standard and guideline. Implementation monitoring question number one for All Land Use Allocations has been modified to read: “Is the management action for the Record of Decision and Standards and Guidelines for Amendments to the Survey and Manage, Protection Buffer, and other Mitigation Measures Standards and Guidelines being implemented as required?”

2. Refinement of implementation monitoring questions regarding Special Status Species.

The implementation monitoring question regarding Special Status Species were found to contain redundancies with the Survey and Manage monitoring questions. The redundancies have been eliminated by removing Survey and Manage questions from Special Status Species. Survey and Manage monitoring is fully accomplished through the implementation question under All Land Use Allocations. In addition, implementation monitoring question number one for Special Status Species was basically redundant with question number two and therefore question number one was eliminated. The title for this monitoring section has been modified to delete reference to SEIS Special Attention Species (Survey and Manage).

3. Refinement and clarification of objectives, management action/direction and implementation monitoring question regarding soils resource.

The management action/direction for the Soils Resource is different than that for any other resource in that it combines RMP objectives with management action/direction. Experience in RMP monitoring has disclosed difficulty in effectively measuring the accomplishment of Soils Resource management action/direction. The District Soil Scientist and Geotechnical Engineer have examined this issue from a technical perspective in the field and recently published literature has been reviewed. The technical review and recent literature indicates that operational monitoring which would produce meaningful and reliable results of the current soils management action/direction as currently written is not practical.

The RMP is clarified and refined in the following manner:

The RMP objective to “improve and/or maintain soil productivity” (RMP pg. 35) is retained.

The *objective* of “insignificant growth loss effect” (RMP pg. 37) and “insignificant (less than one percent) growth loss effect” (RMP pg 62) is removed from management action/direction. The intention and purpose of this *objective* which was combined with management action/direction is preserved in the existing language of the RMP objectives for the soil resource.

The entire management action/direction contained in the fourth paragraph page 37 (beginning “In forest management activities...”) and the second paragraph page 62 (beginning “Plan timber sales...”) is replaced by:

“For forest management activities involving ground based systems, improve or maintain soil productivity by:

- a.) the cumulative (created or used since the adoption of the RMP) main skid trails, landings and large pile areas will affect less than approximately 10%, of the ground based harvest unit
- b.) a main skid trail is defined as a trail in which the duff is displaced such that approximately 50% or more of the surface area of the trail is exposed to mineral soil
- c.) skid trails which were created prior to the adoption of the RMP should be re-used to the extent practical, such skid trails that are re-used will be included in the 10% limit of affected area within the ground based harvest unit
- d.) limit skid trails to slopes generally less than approximately 35%. Examples of exceptions to the 35% slope limit would include situations such as small inclusions of

- steeper slopes, connecting trails to isolated ground based harvest areas, or the use of existing trails that can be used without causing undue effects to soils
- e.) in partial cut areas, locate main skid trails so that they may be used for final harvest
  - f.) conduct ground based operations only when soil moisture conditions limit effects to soil productivity (these conditions generally can be expected to be found between May 15 and the onset of regular fall rains or may be determined by on-site examination)
  - g.) on intermediate harvest entries, ameliorate main skid trails and areas of non-main skid trails warranting amelioration, or document a plan (e.g. such as adding a map to watershed analysis) so that amelioration may be accomplished at the time of final harvest
  - h.) potential harvest units will be examined during the project planning process to determine if skid trails created prior to the adoption of the RMP have resulted in extensive enough compaction to warrant amelioration
  - i.) upon final harvest ameliorate all main skid trails, those portions of non-main skid trails warranting amelioration, skid trails documented and carried over from intermediate harvests, and skid trails created prior to the adoption of the RMP which were identified in the planning process as warranting amelioration
  - j.) amelioration of skid trails will generally consist of tilling with equipment designed to reduce the effects to soil productivity from compaction and changes in soil structure.

For mechanical site preparation, management action/direction is refined as follows:

The fourth condition under which track-type equipment must operate (RMP pg 63, beginning: "4. Operate at soil moistures that...") is replaced with:

- "4. Conduct mechanical site preparation when soil moisture conditions limit effects to soil productivity (these conditions generally can be expected to be found between May 15 and the onset of regular fall rains or may be determined by on-site examination). Total exposed mineral soil resulting from main skid trails and mechanical site preparation activities will be less than 10% of the ground based harvest unit area. Total exposed mineral soil as a result of mechanical site preparation in cable or helicopter harvest units will be less than approximately 5% of harvest unit area. Units will be examined after site preparation has been completed to determine if amelioration (generally tilling) is warranted to reduce the effects to soil productivity from compaction and changes in soil structure."

Implementation monitoring question number six for Water and Soils is changed to: "Have forest management activities implemented the management direction for ground based systems and mechanical site preparation as listed in the fiscal year 2001 plan maintenance?"

#### 4. Refinement of Resource Management Plan evaluation interval.

The RMP, in the Use of the Completed Plan section (Roseburg District Record of Decision and Resource Management Plan, pp. 78-79), established a three year interval for conducting plan evaluations. The purpose of a plan evaluation is to determine if there is significant new information and or changed circumstance to warrant amendment or revision of the plan. The ecosystem approach of the RMP is based on long term management actions to achieve multiple resource objectives including; habitat development, species protection, and commodity outputs. The relatively short three year cycle has been found to be inappropriate

for determining if long term goals and objectives will be met. A five year interval is more appropriate given the resource management actions and decisions identified in the RMP. The Annual Program Summaries and Monitoring Reports continue to provide the cumulative RMP accomplishments. Changes to the RMP continue through appropriate amendments and plan maintenance actions. A five year interval for conducting evaluations is consistent with the BLM planning guidance as revised in November 2000.

The State Director decision to change the evaluation interval from three years to five years was made on March 8, 2002. It was directed that this plan maintenance be published in the 2001 Annual Program Summary. The next evaluation of the Roseburg District Resource Management Plan will address implementation through September 2003.

## 2001 Amendment to the Northwest Forest Plan

The Survey and Manage mitigation in the Northwest Forest Plan was amended in January 2001 through the signing of the Record of Decision (ROD) for the AFinal Supplemental Environmental Impact Statement for Amendment to the Survey and Manage, Protection Buffer, and other Mitigation Measures Standards and Guidelines. The intent of the amendment was to incorporate up-to-date science into management of Survey and Manage species and to utilize the agencies' limited resources more efficiently. The ROD provides approximately the same level of protection intended in the Northwest Forest Plan but eliminates inconsistent and redundant direction and establishes a process for adding or removing species when new information becomes available.

The ROD reduced the number of species requiring the Survey and Manage mitigation, dropping 72 species in all or part of their range. The remaining species were then placed into 6 different management categories, based on their relative rarity, whether surveys can be easily conducted, and whether there is uncertainty as to their need to be included in this mitigation. The following table shows a break down of the placement of these 346 species, and a brief description of management actions required for each.

The ROD identifies species management direction for each of the above categories. Uncommon species categories C and D require the management of "high priority" sites only, while category F requires no known site management. The new Standards and Guidelines also establish an in-depth process for reviewing and evaluating the placement of species into the different management categories. This process allows for adding, removing, or moving species around into various categories, based on the new information acquired through our surveys.

Approval of the Record of Decision and Standards and Guidelines for Amendment to the Survey and Manage, Protection Buffer, and other Mitigation Measures Standard and Guidelines amended the Standards and Guidelines contained in the Northwest Forest Plan Record of Decision related to Survey and Manage, Protection Buffers, Protect Sites from Grazing, Manage Recreation Areas to Minimize Disturbance to Species, and Provide Additional Protection for Caves, Mines, and Abandoned Wooden Bridges and Building That are Used as Roost Sites for Bats. These standards and guidelines were removed and replaced by the contents of the Record of Decision and Standards and Guidelines for Amendment to the Survey and Manage, Protection Buffer, and other Mitigation Measures Standard and Guidelines.

Plan Maintenance actions to delete all references to Management Action/Direction for Survey and Manage and Protection Buffer species in the Roseburg District Resource Management Plan and Appendices and adopt the Standards and Guidelines contained in the *Record of Decision and Standards and Guidelines for Amendment to the Survey and Manage, Protection Buffer, and other Mitigation Measures* are required in response to the Record of Decision.

Copies of the ROD and Final SEIS may be obtained by writing the Regional Ecosystem Office at PO Box 3623, Portland, Oregon 97208, or they can be accessed at <http://www.or.blm.gov/nwfpnepa>.

## Plan Maintenance for fiscal year 2002

1. This plan maintenance revises the formal evaluation cycle for the RMP from a three year cycle to a five year cycle.

The RMP, in the Use of the Completed Plan section, established a three year interval for conducting plan evaluations. The purpose of a plan evaluation is to determine if there is significant new information and/or changed circumstances to warrant amendment or revision of the plan. The ecosystem approach of the RMP is based on long term management actions to achieve multiple resource objectives including habitat development, species protection and commodity outputs. The relatively short three year cycle has been found to be inappropriate for determining if long term goals and objectives will be met. A five year interval is more appropriate given the resource management actions and decisions identified in the RMP. The Annual Program Summaries and Monitoring Reports continue to provide the cumulative RMP accomplishments. Changes to the RMP will continue through appropriate plan amendments and plan maintenance actions. A five year interval for conducting evaluations is consistent with the BLM Land Use Planning Handbook.

The State Directors decision to change the evaluation interval from three years to five years was made on March 8, 2002. The next evaluation for the Roseburg District RMP will address implementation through September 2003.

**TABLE 26. REDEFINED CATEGORIES BASED ON SPECIES CHARACTERISTICS**

Relative Rarity	Pre-disturbance Surveys Practical	Pre-disturbance Surveys not Practical	Status Undetermined Pre-disturbance Surveys Not Practical
Rare	Category A-57 species <ul style="list-style-type: none"> <li>• Manage all known sites</li> <li>• Pre-disturbance surveys</li> <li>• Strategic surveys</li> </ul>	Category B – 222 species <ul style="list-style-type: none"> <li>• Manage all known sites</li> <li>• N/A</li> <li>• Strategic surveys</li> </ul>	Category E – 22 species <ul style="list-style-type: none"> <li>• Manage all known sites</li> <li>• N/A</li> <li>• Strategic surveys</li> </ul>
Uncommon	Category C – 10 species <ul style="list-style-type: none"> <li>• Manage high priority sites</li> <li>• Pre-disturbance surveys</li> <li>• Strategic surveys</li> </ul>	Category D – 14 species <ul style="list-style-type: none"> <li>• Manage high priority sites</li> <li>• N/A</li> <li>• Strategic surveys</li> </ul>	Category F – 21 species <ul style="list-style-type: none"> <li>• N/A</li> <li>• N/A</li> <li>• Strategic surveys</li> </ul>

2. For Survey and Manage standards and guidelines, Survey Protocols, Management Recommendations, changes in species categories or removal of species from Survey and Manage are issued and conducted in accordance with the Amendment to Survey and Manage, Protection Buffer, and other Mitigation Measures Standards and Guidelines Record of Decision of January 2002. These changes are transmitted through Instruction Memoranda from the Oregon State Office. These Instruction Memoranda are numerous and complex and would be unwieldy to list individually. All such Instruction Memoranda regarding the Survey and Manage Survey Protocols, Management Recommendations or changes in species status are incorporated as ongoing plan maintenance.
3. The management action/direction for Wild Turkey Habitat contained on page 39 of the RMP is removed. This refinement in the Resource Management Plan recognizes that the Rio Grande wild turkey is an introduced species that is not only thriving but in many areas the large numbers of wild turkeys have become a nuisance and have required relocation by the Oregon Department of Fish and Wildlife. This management action/direction is, therefore, removed because it is not needed for this species.
4. The management action/direction for Roosevelt elk contained on page 39 of the RMP is removed. This refinement in the Resource Management Plan recognizes that a combination of other management action/direction and land ownership patterns has resulted in achieving a thriving population of Roosevelt elk. Road closures for the benefit of elk populations have been found to be either unnecessary or accomplished through decommissioning or closure of roads for the purposes of watershed health. Limitation of the size of harvest units, distance to cover and minimum width of cover are being accomplished through the need to meet other aspects of the RMP including Riparian Reserves, survey and manage species requirements, Special Status Species requirements, threatened or endangered species requirements and watershed considerations. Because of the thriving Roosevelt elk population it has not been found necessary to establish forage plots. Transplants of elk have not been found necessary to supplement existing numbers or to establish new local populations.
5. It is necessary to clarify the definition of an existing road for the purposes of road maintenance. Five road maintenance levels are assigned to roads. Roads which are assigned road maintenance Level I or Level 2 may, on occasion, have trees or other vegetation encroach on or become established within the road prism or on the road surface because of low traffic levels and an extended period between road maintenance. In such instances, road maintenance may be used to re-establish the utility of the road. It would not fit the definition of road maintenance to re-establish the utility of a road that has been closed through full decommissioning or obliteration and that has been removed from Roseburg District road records with approval from parties to existing road use agreements.

## **Plan Maintenance for fiscal year 2003**

1. The RMP is maintained to correct an inconsistency between management action/direction and Federal Land Policy and Management Act (FLPMA) Section 203(a). All Westside RMPs were intended to be consistent with FLPMA Section 203(a), however, the Roseburg District RMP through an editing oversight is different in this respect. FLPMA Section 203(a) allows for disposal of lands through sales if they meet one of three criteria. The Roseburg RMP inadvertently added a requirement that land sales would, under certain circumstances, need to meet two of the three criteria (ROD/RMP pg. 68).

The penultimate full paragraph on page 68 of the ROD/RMP is replaced as follows:

Sell BLM-administered lands under the authority of FLPMA Section 203(a) which requires that at least one of the following conditions exists before land is offered for sale:

The tract because if its location or other characteristics is difficult or uneconomical to manage as part of BLM-administered lands and is not suitable for management by another federal department or agency.

The tract was acquired for a specific purpose and is no longer required for any federal purpose. Disposal of the tract would serve important BLM objectives. These include but are not limited to:

- Expansion of communities and economic development which cannot be achieved prudently or feasibly on lands other than BLM-administered lands and which outweigh other public objectives.
- Values including but not limited to recreation and scenic values which would be served by maintaining such tract in federal ownership.

Transfer land to other public agencies where consistent with public land management policy and where improved management efficiency would result.

Minor adjustments involving sales or exchanges may be made based on site-specific application of the land ownership adjustment criteria.

2. The actions that were intended for salvage under the Resource Management Plan are clarified as follows:

The Roseburg District Resource Management Plan sets forth the Timber Objective of “Provide for salvage harvest of timber killed or damaged by events such as wildfire, windstorms, insects or disease, consistent with management objectives for other resources.” (ROD/RMP pg. 60).

For the General Forest Management Area and Connectivity/Diversity Blocks the ROD/RMP provides that “Silvicultural practices include the full range of practices consistent with the Land Use Allocations.” (ROD/RMP pp. 150-151).

Additional direction is provided for salvage within Late-Successional Reserves and Riparian Reserves in the Resource Management Plan (ROD/RMP pp. 153-154).

The full range of silvicultural practices, including those pertaining to salvage which were intended to be used in the Resource Management Plan are set forth in Appendix E of the RMP/ROD and are also found in Smith, David M. 1962 The Practice of Silviculture which was incorporated by reference. (RMP/ROD pg. 154).

Salvage cuttings are made for the primary purpose of removing trees that have been or are in imminent danger of being killed or damaged by injurious agencies other than competition between trees. (Smith 1962, pg, 210).

Sometimes the mortality caused by the attack of a damaging agency does not take place immediately. This is particularly true where surface fires have occurred because the main

cause of mortality is the girdling that results from killing the cambial tissues. As with other kinds of girdling, the top of the tree may remain alive until the stored materials in the roots are exhausted. It is usually a year or more before the majority of the mortality has occurred. It is, therefore, advantageous to have some means of anticipating mortality before it has occurred. The predictions must be based on outward evidence of injury to the crown, roots or stem. (Smith 1962, pg. 212)

In salvage operations, in addition to dead trees, trees that are dying or at a high risk of mortality may also be harvested. Outward evidence of injury that may cause mortality includes, but is not limited to scorched crown, fire damage that girdles any part of the bole, substantial fire damage at or near the root collar, damage to roots, and indicators of insect attack.

Salvage harvest should include all trees that present a safety hazard to life or property.

All salvage harvest that occurs within an existing road rights-of-way will be conducted for the proper function, purpose and objectives of the rights-of-way. Salvage harvest outside of a rights-of-way will follow management action/direction for the appropriate land use allocation.

There is no requirement to meet green tree retention requirements for the matrix where the extent of dead and dying trees has made this impracticable. Green tree retention requirements in the Matrix will be met in salvage operations to the extent that healthy trees are available for retention.

3. The Beatty Creek Area of Critical Environmental Concern and Research Natural Area (ACEC/RNA) has been increased in size through acquisition of lands through a land exchange for the purpose of blocking up ownership and improving management opportunities. This action was anticipated in the Roseburg District Proposed Resource Management Plan Final Environmental Impact Statement (PRMP/EIS pg. 2-36) and is in accordance with management direction for the Beatty Creek ACEC/RNA set forth in the Roseburg District Record of Decision and Resource Management Plan (RMP pg. 50).

The Island Creek recreation site has been increased in size through acquisition of lands through a land exchange for the purpose of developing further recreational opportunities. This action was anticipated in the Roseburg District Proposed Resource Management Plan Final Environmental Impact Statement (PRMP/EIS pg. 2-43) and is in accordance with management direction for the Island Creek recreation site set forth in the Roseburg District Record of Decision and Resource Management Plan (RMP pg. 57).

The details regarding these actions are contained in the Beatty Creek/Island Creek Land Exchange environmental assessment (EA OR105-01-06, March 6, 2003) and associated decision record of March 17, 2003. This plan maintenance is effective as of the March 17 Decision Record.

4. From 1996 through 2003, the Roseburg District Monitoring Plan which is contained in Appendix I of the ROD/RMP has undergone a number of refinements and clarifications. These clarifications and refinements to the monitoring plan are part of adaptive management in which the monitoring questions that are no longer relevant are eliminated, needed questions are added or existing questions modified. These refinements all have the purpose to make monitoring as effective and relevant as possible.

The most recent refinement of the monitoring questions, in fiscal year 2003, has been to eliminate pre-implementation monitoring and to rely solely on post-implementation monitoring. This change has resulted from the adaptive management experience in which most projects that received pre-implementation monitoring were still not able to receive post-implementation monitoring as much as five years later because of protests and litigation. As a result, the monitoring information was no longer timely enough to be useful to management.

The current applicable monitoring questions are found in the most recent Annual Program Summary and Monitoring Report.

Ongoing District data base updates are incorporated as plan maintenance.

## **2004 Amendments to the Northwest Forest Plan including the Roseburg District RMP**

Two amendments to the Northwest Forest Plan were made in 2004. These amendments were accomplished through separate environmental impact statements and records of decision.

### **Survey and Manage**

The Survey and Manage standards and guidelines were removed from the plan through a Record of Decision of March 2004. The species that were included in the Survey and Manage standards and guidelines were referred to in the Roseburg RMP as “SEIS Special Attention Species”. This decision will:

Continue to provide for diversity of plant and animal communities in accordance with the National Forest Management Act and conserve rare and little known species that may be at risk of becoming listed under the Endangered Species Act.

Reduce the Agencies’ cost, time, and effort associated with rare and little known species conservation.

Restore the Agencies ability to achieve Northwest Forest Plan resource management goals and predicted timber outputs.

### **Aquatic Conservation Strategy**

The provisions relating to the Aquatic Conservation Strategy (ACS) were clarified through a Record of Decision of March 2004. The Aquatic Conservation Strategy provisions had been interpreted to mean that decision makers must evaluate proposed site-specific projects for consistency with all nine ACS objectives, and that a project could not be approved if it has adverse short-term effects, even if the ACS objectives can be met at the fifth-field for larger scale over the long term. However, the ACS objectives were never intended to be applied or achieved at the site-specific (project) scale or in the short-term; rather they were intended to be applied and achieved at the fifth-field watershed and larger scales, and over a period of decades or longer rather than in the short-term. Indeed, failing to implement projects due to short-term adverse effects may frustrate the achievement of the goals of the ACS.

The decision clarifies the proper spatial and temporal scale for evaluating progress towards attainment of ACS objectives and clarifies that no-project-level finding of consistency with ACS objectives is required. The decision specifically reinforces the principle that projects must be considered in a long-term, fifth field watershed or larger scale to determine the context for project planning and National Environmental Policy Act (NEPA) effects analysis.

The decision will increase the ability of the Forest Service and the BLM to successfully plan and implement projects that follow Northwest Forest Plan principles and achieve all of the goals of the Northwest Forest Plan while retaining the original intent of the Aquatic Conservation Strategy.

## Port-Orford Cedar

In February 2003, the U.S. District Court for the District of Oregon ruled that EIS for the Coos Bay District Resource Management Plan did not contain an adequate analysis of the effects of timber sales on the direct, indirect and cumulative impacts on Port Orford cedar and its root disease, *P. lateralis*. In order to correct this analysis deficiency and to ensure maintenance of Port Orford cedar as an ecologically and economically significant species on federal lands, BLM and its co-lead and cooperating agencies prepared the January 2004 Final Supplemental Environmental Impact Statement (FSEIS). The Record of Decision for this FSEIS was issued in May 2004. The Record of Decision replaced existing management direction for Port Orford cedar with management direction that addresses research, monitoring, education, cooperation, resistance breeding and disease controlling management practices to reduce the spread of the root disease.

## Plan Maintenance for fiscal year 2004

Refinement and clarification of requirements for marbled murrelet surveys.

This plan maintenance pertains only to the management of potential marbled murrelet nesting structure within younger stands and only to situations where thinning prescriptions are proposed.

This plan maintenance clarifies and refines RMP requirements that were intended to protect marbled murrelet nesting habitat from habitat modifications but were not intended to prohibit or discourage habitat modifications that would benefit murrelet conservation. Logic presented by the Level 1 Team clearly indicates that this plan maintenance would have a negligible effect on murrelets. This action encourages the enhancement of habitat immediately surrounding potential nesting structure.

Management direction for marbled murrelet is found on page 48 of the Roseburg District Record of Decision and Resource Management Plan. Plan maintenance is appropriate for this action because the action clarifies the intention of current RMP requirements for the murrelets and the biological information provided by the Level 1 Team indicates that this refinement of requirements will not result in an expansion of the scope of resource uses or restrictions.

Management direction found on page 48 of the Roseburg District ROD/RMP is refined through the addition of the following language:

If the following criteria are met, then the action is not considered a habitat disturbing activity and no surveys for marbled murrelet are required.

### I. Characteristics of Potential nesting Structure

A tree with potential structure has the following characteristics:

It occurs within 50 miles (81 km) of the coast (U.S. Fish & Wildlife Service 1997:32) and below 2,925 ft. (900 m) in elevation (Burger 2002);

It is one of four species: Western hemlock, Douglas-fir, Sitka spruce or western red cedar (Nelson & Wilson 2002:24, 44);

It is  $\geq 19.1$  in. (49 cm) (dbh) in diameter,  $> 107$  ft. (33 m) in height, has at least one platform  $\geq 5.9$  in. (15 cm) in diameter, nesting substrate (e.g., moss, epiphytes, duff) on that platform, and an access route through the canopy that a murrelet could use to approach and land on the platform (Burger 2002, Nelson & Wilson 2002:24, 27, 42, 97, 100);

And it has a tree branch or foliage, either on the tree with potential structure or on a surrounding tree, that provides protective cover over the platform (Nelson & Wilson 2002:98 & 99);

Any tree that does not meet all of these characteristics would be unlikely to support nesting murrelets.

Because murrelets respond to the landscape-level availability of nesting habitat (Burger 1997, Burger 2002, Cooper *et al.* 2001 and Raphael *et al.* 2002), a tree with potential structure might provide murrelet nesting habitat depending on where it occurs on the landscape.

Increasing distance from the ocean becomes a negative factor in murrelet inland site selection after 12-20 miles (19.5 – 32.5 km) (Anderson 2003, Burger 2002, Humes 2003, U.S. BLM 2003, Willamette Industries 2003 and Wilson 2002).

Habitat with  $< 6$  trees with potential structure within a 5-acre area, and located  $> 20$  miles (32.5 km) inland, has a negligible likelihood of use by nesting murrelets (Anderson 2003, Humes 2003, U.S. BLM 2003, Willamette Industries 2003 and Wilson 2002).

Exclude potential nesting structure within the project area and apply protection measures to ensure that the proposed action would not adversely affect murrelets.

Design the unit prescription, for units with potential structure, in accordance with LSR management standards.

Exclude from projects the removal or damage of potential nesting structure

Design habitat modifications that occur within a distance equal to one site-potential tree height of potential structure to protect and improve future habitat conditions. Examples include protecting the roots of trees with potential structure, and removing suppressed trees, trees that might damage potential structure during wind storms, and trees that compete with key adjacent trees that are, or will be, providing cover to potential nest platforms. Apply management actions that aid limb development and the development of adjacent cover.

Do not create any opening (*i.e.*, a gap  $\geq 0.25$  acre [0.10 ha] in size) within a distance equal to one site-potential tree height of potential structure.

## Plan Maintenance for fiscal year 2005

The Roseburg District and other Districts in western Oregon began a revision to the existing resource management plan and record of decision (RMP/ROD). This multi-year effort will develop potentially significant changes to the RMP guidelines. Details regarding the RMP revision can be seen at <http://www.or.blm.gov/lucurrwopr.htm>

Refinement and clarification of the Roseburg District's RMP/ROD, Objectives, Habitat Criteria, and Management Practices Design for the Land Use Allocations, Connectivity/Diversity Blocks:

The term 'area control rotation' is used twice in the RMP on pages 34 and 153. In both instances it is used to describe the management within the Connectivity/Diversity Block land use allocation. Area control rotation is not defined in the RMP glossary. However area regulation is defined as, "A method of scheduling timber harvest based on dividing the total acres by an assumed rotation." (RMP, p. 101). The definition for 'area control rotation' would essentially be the same.

Minor changes, refinement and clarification of Pages 151 – 153 as follows:

- A.1. The first sentence should read: "Connectivity and Diversity: Manage to provide ecotypic richness and diversity and to provide for habitat connectivity for old-growth dependent and associated species within the Connectivity/Diversity Block portion of the Matrix land-use allocation."
- C.2. As described in this section, "Manage so that best ecologically functioning stands will be seldom entered in the short term." Best ecologically functioning stands is not a well-defined term and does not help with implementation of Connectivity/Diversity Block management. Under area control rotation for the Connectivity/Diversity Block land use allocation, approximately 1,790 acres would be harvested per decade. For the first decade of implementation of the RMP, only about 490 acres of the Connectivity/Diversity Block land use allocation have been authorized for harvest. Since this meets the 'seldom entered in the short term' portion of this management direction, there is no need to further interpret the 'best ecologically functioning stands.' Thus, this sentence is removed.
- C.3. Remove the Species Composition paragraph. This paragraph describes a percent species mix that does not always represent what would be the expected in natural stands on the Roseburg District. The previous paragraph describes, "Large conifers reserved will proportionally represent the total range of tree size classes greater than 20 inches in diameter and will represent all conifer species present." The conifer species present will be represented with conifers retained in harvest of Connectivity/Diversity Block lands.
- C.5. As described in this section, Connectivity/Diversity Block area would be managed using a 150 year area control rotation. Regeneration harvest will be at the rate of 1/15 of the available acres in the entire Connectivity/Diversity block land use allocation per decade. This direction does not set a minimum harvest age for regeneration harvest. Harvest would be planned to occur on an area 1/15th of the Connectivity/Diversity Block land use allocation every decade.

Additionally, it states that “because of the limited size of operable areas within any given block, multiple decades of harvest could be removed at any one time from a single block in order to make viable harvest units.” Applying this direction to individual Connectivity/Diversity Blocks on the Roseburg District, regeneration harvest need not be uniformly applied across the entire land use allocation; rather, regeneration harvest may take place within an individual block as long as the 25-30% late-successional forests are maintained, as described on Pages 34, 38, and 65 of the ROD. Late-successional forests are defined as being at least 80 years old. A description of whether regeneration harvests would occur in the oldest or youngest late-successional forests within the block is not required.

This paragraph further states that “the future desired condition across the entire Connectivity/Diversity block will have up to 15-16 different ten year age classes represented.” The intent of this direction is that as regeneration harvesting takes place, up to 15 to 16 different age classes will develop over a period of 150 years.

## Plan Maintenance for fiscal year 2006

The Roseburg District and other Districts in western Oregon are engaged in revising the existing resource management plan and record of decision (RMP/ROD). This multi-year effort will develop potentially significant changes to the RMP guidelines. Details regarding the RMP revision can be seen at <http://www.blm.gov/or/plans/wopr/index.php>.

Issues arose during fiscal year 2006 on the following subject areas that warrant additional clarification and/or correction through plan maintenance:

### Other Raptors Habitat

The Roseburg District ROD/RMP (pg. 39) states that “[k]nown and future raptor nest sites not protected by other management recommendations will be protected by providing suitable habitat buffers and seasonal disturbance restrictions”.

On occasion, this guidance has been incorrectly construed to mean that currently known nest sites or nest sites that have yet to be discovered belonging to any and all raptor species receive a suitable habitat buffer and a seasonal disturbance restriction. This is an incorrect interpretation of the guidance on page 39 of the ROD/RMP.

The ROD/RMP guidance (pg. 39) for “Other Raptors Habitat” makes an important distinction that only those raptor nest sites “...not protected by other management recommendations...” will receive suitable habitat buffers and seasonal disturbance restrictions.

For example, the Roseburg District ROD/RMP provides separate guidance for: great grey owl nest sites (pg. 44), Northern spotted owl nest sites (pg. 48), bald eagle nest sites (pg. 49), peregrine falcon nest sites (pg. 49), and Northern goshawk nest sites (pg. 49). Therefore, since these five species already have other, separate management recommendations as put forth in the ROD/RMP, the guidance from page 39 for “Other Raptor Habitat” does not apply to these species.

## **Timber Sale Units of Measure (Cubic Foot Measure vs. Scribner Rules)**

The Roseburg District ROD/RMP (pg. 61) directs that “[t]imber sales under the plan will be sold according to cubic foot measure.”

The policy to measure and sell all timber sales following the National Cubic Rules was rescinded in Instructional Memorandum (IM) No. 2004-154, dated April 6, 2004 from the Washington Office. This IM (pg. 1) specified that “Each State Director has the authority to determine the form of timber measurement to be used for timber sales..”

Subsequently, the Oregon/Washington State Office issued guidance in IM No. OR-2004-073, dated April 30, 2004 (pg. 1), to Oregon/Washington BLM Districts that “[f]or the purposes of lump sum and scale disposal of timber, such as negotiated and advertised timber sales... the timber will usually be measured based upon board feet [i.e. Scribner rules].”

The method of timber volume measurement (National Cubic Rules versus board feet) is solely an administrative process and does not contribute to environmental effects. Furthermore, timber sale prospectuses issued in the Roseburg District typically include volumes in both cubic measurement and in board feet.

Therefore, the aforementioned language on pg. 61 of the Roseburg District ROD/RMP is replaced with the following: “Timber sales sold under the plan will usually be measured based upon board feet (i.e. Scribner Rules).”

## **Connectivity/Diversity Block Landscape Design Elements**

The Roseburg District ROD/RMP provides guidance (pg. 152) to “[s]ituate harvest units to meet general landscape objectives on three levels of scale: physiographic province, landscape block or watershed and the stand”.

To clarify, the ROD/RMP itself considered the larger physiographic province scale in its strategy to manage ecosystems when land use allocations were designated and distributed across the landscape. Management direction provided in the ROD/RMP for Connectivity/Diversity Blocks (pgs. 151-153) represent decisions made during the analytical process that culminated in the ROD/RMP and incorporate landscape planning at the physiographic province scale. Landscape block or watershed scale considerations are reflected in completed Watershed Analysis documents and ten year sale plans; consideration at the stand scale is typically done within individual project EAs.

## **Miscellaneous Corrections**

Page 8 of the ROD/RMP contains Table R-1, which cites commercial thinning/density management harvest to occur on 84 and 66 acres, respectively. The total of these acres is 150, which is incorrect. The RMP called for an annual average of 80 acres to be commercially thinned, with another 170 acres harvested to achieve density management. The correct total acreage is 250, which is reflected in Annual Program Summaries beginning in 2002.

## **2007 Amendment to the Northwest Forest Plan including the Roseburg District RMP**

The NWFP was amended once in fiscal year 2007. The Survey and Manage standards and guidelines were removed in July 2007 through the signing of the Record of Decision (ROD) for the *“Final Supplement to the 2004 Supplemental Environmental Impact Statement To Remove or Modify the Survey and Manage Mitigation Measure Standards and Guidelines.”* This Decision discontinues the Survey and Manage program and transfers selected Survey and Manage taxa to Agency Special Status Species Programs (SSSP). This supplemental EIS was written in response to a U.S. District Court ruling that deemed the 2004 Supplemental EIS pertaining to survey and manage inadequate.

Copies of the ROD and Final SEIS may be obtained by writing the Bureau of Land Management at PO Box 2965, Portland, Oregon 97208, or they can be accessed at <http://www.reo.gov/>

**There was no Plan Maintenance conducted on the Roseburg District RMP in fiscal year 2008.**

# Resource Management Plan Monitoring Report Fiscal Year 2008

## Executive Summary

### Introduction

This document represents the twelfth monitoring report of the Roseburg District Resource Management Plan for which the Record of Decision was signed in June 1995. This monitoring report compiles the results and findings of implementation monitoring of the Resource Management Plan for fiscal year 2008. This report does not include the monitoring conducted by the Roseburg District identified in activity or project plans. Monitoring at multiple levels and scales along with coordination with other BLM and Forest Service units has been initiated through the Regional Interagency Executive Committee (RIEC).

The Resource Management Plan monitoring effort for fiscal year 2008 addressed 25 implementation questions relating to the land use allocations and resource programs contained in the Monitoring Plan. There are 51 effectiveness and validation questions included in the Monitoring Plan. The effectiveness and validation questions were not required to be addressed because some time is required to elapse after management actions are implemented in order to evaluate results that would provide answers. There is effectiveness and validation monitoring applicable to the RMP which is being developed and conducted through the Regional Ecosystem Office.

### Findings

Monitoring results indicate almost full compliance with management action/direction in the twenty land use allocations and resource programs identified for monitoring in the plan.

The Roseburg District was unable to offer the full ASQ level of timber required under the RMP in fiscal year 2008. Predictably, subsequent silvicultural treatments such as site preparation, planting, and fertilization were also less than projected. Other silvicultural treatments such as maintenance/protection, precommercial thinning, and pruning were more than anticipated.

The Little River Adaptive Management Area has not met certain requirements of the RMP. It does not have a functioning advisory committee, it does not have an approved plan, and it has not tested the innovative practices that would test the emphasis of Little River Adaptive Management Area.

## Recommendations

The circumstances that have frustrated the District's ability to implement the underlying assumptions that form the basis of the Allowable Sale Quantity remain unresolved. There is currently no strategy to resolve the discrepancies associated with the Little River Adaptive Management. A Resource Management Plan revision that will address these issues is scheduled for completion in 2008.

## Conclusions

Analysis of the fiscal year 2008 monitoring results concludes that the Roseburg District has complied with all Resource Management Plan management action/direction with the exceptions discussed above.

# Monitoring Report Fiscal Year 2008

## Riparian Reserves

### Expected Future Conditions and Outputs

See Aquatic Conservation Strategy Objectives.

Provision of habitat for special status and SEIS special attention species.

### Implementation Monitoring

**Monitoring Question 1:**

Is the width of the Riparian Reserves established according to RMP management direction?

**Monitoring Requirement:**

At least 20 percent of regeneration harvest activities within each resource area completed in fiscal year 2008 will be examined to determine whether the widths of the Riparian Reserves were maintained.

**Monitoring Performed:**

*Swiftwater Resource Area* – N/A

*South River Resource Area* – N/A

**Findings:**

N/A

**Conclusion:**

RMP requirements were met.

**Monitoring Question 2:**

Are management activities in Riparian Reserves consistent with SEIS Record of Decision Standards and Guidelines, and RMP management direction?

**Monitoring Requirement:**

At least 20 percent of management activities within Riparian Reserves completed in fiscal year 2008 will be examined, to determine whether the actions were consistent with the SEIS Record of Decision Standards and Guidelines and ROD/RMP management direction. In addition to reporting the results of this monitoring, the Annual Program Summary will also summarize the types of activities that were conducted or authorized within Riparian Reserves.

**Monitoring Performed:**

*Swiftwater Resource Area* - The Incredible Holt Density Management

*South River Resource Area* - Taylor Made Commercial Thinning

**Findings:**

*Swiftwater Resource Area* - The Incredible Holt Density Management

The Incredible Holt Density Management was in the Late-Successional Reserve Land Use Allocation, so Riparian Reserves do not occur. To protect stream channel morphology, streambank stability, and riparian habitat, a variable width no-harvest buffer was established along all streams. The buffer width averaged 40 feet on non-fish bearing streams. The objective was to develop late seral forest structure and enhance existing diversity by accelerating tree growth to promote larger trees and canopies, and provide a future source of large woody debris for stream structure.

*South River Resource Area* – Taylor Made Commercial Thinning

Silvicultural activities were applied in the Riparian Reserves to achieve Aquatic Conservation Strategy objectives, as directed by the RMP (USDI p. 25). Specifically, a variable width “no harvest” buffer was applied to all streams. The “no-harvest” buffers were a minimum of 20 feet in width. The objective was to accelerate tree growth to promote larger conifers closer to the stream and meet the ACS objective to “maintain and restore species composition and structural diversity of plant communities in riparian zones and wetlands to...supply amounts and distributions of coarse woody debris sufficient to sustain physical complexity and stability (USDI p. 20).”

**Conclusion:**

RMP requirements were met.

## Late-Successional Reserves

### Implementation Monitoring

**Monitoring Question 1:**

Were activities conducted within Late-Successional Reserves consistent with SEIS Record of Decision Standards and Guidelines, RMP management direction and Regional Ecosystem Office review requirements?

**Monitoring Requirements:**

At least 20 percent of the activities that were completed in fiscal year 2008 within Late-Successional Reserves will be reviewed in order to determine whether the actions were consistent with SEIS Record of Decision Standards and Guidelines, RMP management direction and Regional Ecosystem Office review requirements.

**Monitoring Performed:**

*Swiftwater Resource Area* – The Incredible Holt Density Management and Review of Swiftwater Late-Successional Reserve activities.

*South River Resource Area* – Sherlock’s Denn Density Management and Review of South River Late-Successional Reserve activities.

**Findings:**

*Swiftwater Resource Area* - The Incredible Holt Density Management was designed to meet the treatment specifications from the SEIS Record of Decision Standards and Guidelines, RMP management direction and REO exemption criteria. Silvicultural prescriptions included maintaining tree spacing to create variable stand densities and retain or create snags and coarse woody debris to meet the Late-Successional Reserve Assessment guidelines. Review of activities showed projects within LSRs included manual maintenance of seedlings, precommercial thinning, and reforestation surveys. These activities meet the criteria for exemption from Regional Ecosystem Office review or are consistent with the LSR Assessment and are also consistent with the SEIS ROD and RMP.

*South River Resource Area* – Management activities in the LSRs consisted of manual maintenance of seedlings (brushing and tubing), mulching, precommercial thinning, and reforestation surveys. Manual maintenance brushing to reduce competition was completed on 158 acres, with 195 acres of tubing to protect seedlings from being browsed by big game. A variety of species, including hardwoods, were planted at variable spacing. These treatments meet the Regional Ecosystem Office review exemption criteria, and are consistent with the LSR Assessment and with the SEIS ROD and RMP.

Precommercial thinning was completed on 474 acres within the LSRs. Some minor species were reserved from cutting to improve/maintain species diversity. Sprouting hardwood clumps were cut to one main sprout to maintain the hardwood component. All the units were reviewed to ensure that they met the treatment specifications and LSR objectives from LSR Assessments and the Regional Ecosystem Office exemption criteria.

Previous treatments continued to be monitored through reforestation surveys. Surveys were conducted on 258 acres within the LSRs to determine stand conditions and recommend future treatments.

**Conclusion:**

RMP objectives were met.

# Little River Adaptive Management Area

## Implementation Monitoring

### Monitoring Question 1

What is the status of the development of the Little River Adaptive Management Area plan, and does it follow management action/direction in the RMP ROD pp. 83-84.

### Monitoring Requirements

Report the status of AMA plan in Annual Program Summary as described in Question 1.

### Monitoring Performed:

Little River AMA plan reviewed.

### Findings:

In October, 1997 REO reviewed a draft of the Little River AMA plan. Both Roseburg BLM and Umpqua National Forest are currently operating under the draft plan. No strategy has been developed yet to finalize the draft plan.

### Comment/Discussion:

The status of the Little River Adaptive Management Area may be re-examined in the RMP revision scheduled for 2005-2008.

## Matrix

### Implementation Monitoring

#### Monitoring Question 1:

Is 25-30 percent of each Connectivity/Diversity Block maintained in late-successional forest condition as directed by RMP management action/direction for regeneration harvest?

#### Monitoring Requirements

At least 20 percent of the files on each year's regeneration harvests involving Connectivity/Diversity Blocks will be reviewed annually to determine if they meet this requirement.

#### Monitoring Performed:

*Swiftwater Resource Area* – N/A  
*South River Resource Area* – N/A

#### Findings:

*Swiftwater Resource Area* – N/A  
*South River Resource Area* – N/A

#### Conclusion:

RMP requirements have been met.

# Air Quality

## Expected Future Conditions and Outputs

Attainment of National Ambient Air Quality Standards, Prevention of Significant Deterioration goals, and Oregon Visibility Protection Plan and Smoke Management Plan goals.

Maintenance and enhancement of air quality and visibility in a manner consistent with the Clean Air Act and the State Implementation Plan.

## Implementation Monitoring

### Monitoring Question 1:

Were efforts made to minimize the amount of particulate emissions from prescribed burns?

### Monitoring Requirements

At least twenty percent of prescribed burn projects carried out in fiscal year 2008 will be monitored to assess what efforts were made to minimize particulate emissions.

### Monitoring Performed:

*Swiftwater Resource Area* – North Bank Habitat Management Area

*South River Resource Area* - Program Review

### Findings:

*Swiftwater Resource Area* – Particulate emissions from the broadcast prescribed burns and pile burns were within standards. Smoke clearance was obtained from ODF and the burns were ignited during weather conditions that favored good smoke dispersion. An unstable air mass provided good vertical lifting and mixing, helping disperse the smoke. Mop-up of the North Bank Habitat Management Area broadcast burns was needed to reduce impact of smoke to sensitive areas. No mop-up was planned or needed for pile burns as seasonal rains extinguished the small amount of slash not consumed by fire. No smoke intrusion occurred within any of the “Designated Areas” managed by the State.

*South River Resource Area* – No broadcast burning occurred in the South River Resource Area during fiscal year 2008. Prescribed burning of landing piles occurred on commercial thinning units during the wet season when weather conditions favored good smoke dispersion. The landing piles contained well cured materials.

### Conclusion:

RMP requirements were met.

# Water and Soils

## Expected Future Conditions and Outputs

Restoration and maintenance of the ecological health of watersheds. See Aquatic Conservation Strategy Objectives.

Improvement and/or maintenance of water quality in municipal water systems.

Improvement and/or maintenance of soil productivity.

Reduction of existing road mileage within Key Watersheds or at a minimum no net increase.

## Implementation Monitoring

### Monitoring Question 1:

Are site specific Best Management Practices (BMP), identified as applicable during interdisciplinary review, carried forward into project design and execution?

### Monitoring Requirement:

At least 20 percent of the timber sales and silviculture projects will be selected for monitoring to determine whether or not Best Management Practices were planned and implemented as prescribed in the EA. The selection of management actions to be monitored should include a variety of silvicultural practices, Best Management Practices, and beneficial uses likely to be impacted where possible given the monitoring sample size.

### Monitoring Performed:

*Swiftwater Resource Area* – The Incredible Holt Density Management  
*South River Resource Area* – Sherlock's Denn Density Management

### Findings:

*Swiftwater Resource Area* – The Incredible Holt Density Management:

Project design features applied to The Incredible Holt Density Management included:

- 1) Streambank stability and water temperature would be protected by establishing a Riparian Management Zone (RMZ) along all streams. The width of the RMZ would vary from one tree width to 100 feet depending on stream type. Most of the streams within The Incredible Holt Density Management had RMZ widths from 40 to 60 feet. The 0.1 mile of stream designated for a one tree width buffer had a 20 foot RMZ.
- 2) Riparian habitat would be protected by maintaining a Riparian Management Zone. Harvest would not occur within this zone, however, treatments to restore riparian habitat (snag creation, falling trees to provide a source of interim down woody debris, and falling into streams) would occur. Riparian habitat would be protected from logging damage by directionally felling and yarding trees within 100 feet of streams away from or parallel to the streams (i.e. logs would not be yarded across streams).

- 3) Measures to limit soil erosion and sedimentation from roads would consist of:
  - a. Maintaining existing roads to address drainage and erosion problems.
  - b. Not constructing new roads in riparian areas
  - c. Assessing haul routes during wet-season hauling for sediment control needs such as sediment fences and gravel lifts
  - d. Suspending wet-season haul to implement remedial sediment control measures as necessary
  - e. Not over-wintering bare erodible subgrades.
  - f. Restricting road renovation and log hauling on unsurfaced roads to the dry season.
  - g. Decommissioning newly constructed roads by waterbarring, seeding with native species or sterile hybrid mixes, and blocking to traffic.
- 4) Measures to limit soil erosion and sedimentation from logging would consist of:
  - a. Requiring at least partial suspension during skyline cable yarding. Excessive soil furrowing would be hand waterbarred and covered with slash.
  - b. Due to unsurfaced access roads and spurs, dry season logging would occur in portions of all units.
- 5) Measures to limit soil compaction and loss of organic material would consist of:
  - a. Limiting ground based logging and subsoiling to the dry season.
  - b. Using existing trails to the greatest extent practical and on slopes generally less than 35 percent when ground based logging.
  - c. Spacing tractor skid trails 150 feet apart, on average.
  - d. Subsoiling main ground based skid trails with more than 50 percent mineral soil exposure and other trails warranting subsoiling.
  - e. Subsoiling all newly constructed spurs and an old roadbed at the completion of harvest.
- 6) Measures to protect slope stability would consist of:
  - a. Constructing new roads in stable locations.
  - b. Requiring at least partial suspension on steep slopes during skyline cable yarding. Excessive soil furrowing would be hand waterbarred and covered with slash.

These project design features were carried forward and implemented in The Incredible Holt Density Management, except ground-based yarding was allowed to occur outside of the dry season, which is discussed in question 2.

#### *South River Resource Area – Sherlock’s Denn Density Management*

To protect stream bank stability, maintain streamside shade and provide a filtering strip for overland run-off, variable width “no-harvest” buffers varied from 20 feet slope distance on non-fish bearing streams to 50 feet on fish-bearing streams. Actual stream buffers varied according to topography, seasonality of, adjacent disturbance, vegetation, the amount of solar radiation and whether or not it was fish bearing. No equipment was allowed within the unthinned buffers.

Cable yarding equipment of maintaining a minimum of one-end log suspension in order to reduce soil disturbance was used. Yarding corridors were a maximum of 20 feet wide, pre-designated prior to cutting of the timber. Lateral yarding capability of at least 100 feet was required so that yarding corridors were spaced at intervals of 200 feet, whenever practicable. This reduced the number of yarding corridors and the number of reserved trees cut to clear yarding roads and landing areas, as well as limited the area subject to potential soil disturbance.

Some of the units in the Sherlock's Denn Density Management had been planned for ground-based yarding. However, the purchaser cable yarded all units. In several units, the yarding was downhill, with intermediate supports, in lieu of ground base yarding. The cable-yarded areas received minimal soil disturbance, about 2 percent or less of surface soil disturbance displacement, with light to moderate soil compaction (average of less than 4 inches deep) in the yarding corridors.

Several planned temporary spurs did not need to be built, based on the change in the yarding system. The temporary spur roads that were used were decommissioned the fall of 2008. The spur roads were tilled, waterbarred and covered with slash, and culverts were removed.

**Conclusion:**

RMP requirements were met.

**Monitoring Question 2:**

Have forest management activities implemented the management direction for ground-based systems and mechanical site preparation as listed in the fiscal year 2001 Plan Maintenance?

**Monitoring Requirement:**

All ground-based activities, including mechanical site preparation, will be assessed after completion to determine if management direction has been implemented.

**Monitoring Performed:**

*Swiftwater Resource Area* – The following timber sales had ground-based yarding and subsoiling was accomplished in FY2008: Bell Mountain and Boyd Too Commercial Thinnings and Howling Wolf and the Incredible Holt Density Managements. Subsoiling was also completed on Galagher and Hayhurst Commercial Thinnings, which had timber harvesting activities completed in FY 2007.

*South River Resource Area* – Program review showed the following timber sales were completed in fiscal year 2008 and had ground-based yarding: Golden Gate and Taylor Made commercial thinnings. As noted in Monitoring Question 1 above, Sherlock's Denn Density Management had units that were planned for ground-based and cable yarding; however, the purchaser cable-yarded all the units.

**Findings:**

*Swiftwater Resource Area* – The RMP objective to maintain soil productivity was accomplished by applying the project design features as stated in the 2001 Plan Maintenance and the Decision Records for projects. The project design features included: limiting the cumulative (created or used since the adoption of the RMP) main skid trails, landings, and large piles to less than 10 percent of the ground-based harvest units; limiting ground-based equipment operations to slopes less than 35 percent; re-using old skid trails to the extent practical; designating skid and forwarder trails, limiting the operating of ground-based yarding equipment to the dry season and subsoiling of landings, main skid/forwarder trails and other trails warranting subsoiling.

Communication between the loggers, contract administrators, and soil scientist were instrumental in satisfactory implementation of the project design features, however, two minor problems were identified. In Boyd Howdy Too, Unit 6, the forwarder trails were spaced too closely. In Howling Wolf, Unit 5, one trail was too wide (14 feet) and too highly compacted.

In The Incredible Holt, Unit 3, the logs were hauled out by the forwarder when soil moisture was too high (greater than 20 percent moisture in the upper ten inches) resulting in high compaction levels in the trails. Seasonal and daily operating restrictions and early rains were the root causes. The contract administrator and the soil scientist agreed to allow the logs to be forwarded out when there was a break in the weather.

The decision to allow the logs to be removed was because the forwarder trails would be more widely spaced on average than what normally occurs (110 feet as opposed to 50 feet) and the harvester trails in between were low impact. Consequently, the amount of detrimental compaction that resulted was not much more than what normally occurs under dry conditions (about four percent compared to three percent of the unit detrimentally compacted). Most of the detrimental compaction in the forwarder trails was subsoiled. For all of the sales, the main skid trails, landings, and large piles made up four to eight percent of the ground-based harvest areas.

*South River Resource Area* – Soil productivity was maintained in the Golden Gate and Taylor Made commercial thinnings by the application of the project design features as stated in the 2001 Plan Maintenance and in the related Environmental Analyses for the commercial thinnings.

These project design features and BMPs included: minimizing the cumulative main skid trails, landings and large piles to less than approximately 10 percent of the ground-based harvest units; limiting ground-based equipment operations to slopes less than 35 percent; re-using old skid trails to the degree practical; limiting the operating of ground yarding equipment to the dry season; and tilling landings and selective main skid trails. Any skid trails needing tilling that were not treated would be mapped and documented for treatment at a later entry.

Harvester/forwarders were used in the ground-based yarding operations. The cumulative main skid trails, landings and large piles in the ground-based harvest units ranged from 5 to 9 percent for the individual harvest units.

The temporary spur roads and associated landings in the ground-based areas were tilled, waterbarred, and covered with available slash. Culverts were also removed from the tilled spur roads. Soil tillage was completed in the fall of 2007 and 2008. The forwarder trails were mapped, and will be evaluated for amelioration needs at the next entry.

**Conclusion:**

*Swiftwater Resource Area* – RMP harvest requirements were met. The minor problems identified on Boyd Too and Howling Wolf occurred on about three acres of the ground-based area. The end result was satisfactory in The Incredible Holt, Unit 3, and complied with plan maintenance disturbance criterion to maintain soil productivity despite forwarder yarding occurring when soil moisture conditions were too wet.

*South River Resource Area* – RMP requirements were met.

**Monitoring Question 3:**

Have the Best Management Practices related to site preparation using prescribed burning, as listed in the fiscal year 2001 Plan Maintenance, been implemented on prescribed burns conducted during fiscal year 2008? If prescribed burning took place on highly sensitive soils, was the prescription to minimize impacts on soil properties implemented successfully?

**Monitoring Requirement:**

All prescribed burning on highly sensitive soils carried out in the last fiscal year will be assessed.

**Monitoring Performed:**

Swiftwater Resource Area –N/A  
South River Resource Area – N/A

**Findings:**

Program review showed that no prescribed burning for site preparation occurred on highly sensitive soils in fiscal year 2008.

**Conclusion:**

RMP requirements were met.

**Monitoring Question 4:**

What is the status of closure, elimination or improvement of roads and is the overall road mileage within Key Watersheds being reduced?

**Monitoring Requirement:**

The Annual Program Summary will address Implementation Question 4.

**Monitoring Performed:**

Program review

**Findings:**

The following road definitions apply to Tables 27 and 28.

*Definitions*

Improve Drainage &/or Road Surfacing - Road improvements in which extra drainage structures are added and/or rock is added using BMPs in order to raise the road level to current RMP standards, effectively reduce sedimentation, and increase infiltration of intercepted flows.

Decommission - Existing 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 prepared to avoid future maintenance needs; the road will be left in an “erosion-resistant” condition which may include establishing cross drains, and removing fills in stream channels and potentially unstable fill areas. Exposed soils will be treated to reduce sedimentation. The road will be closed with a device similar to an earthen barrier (tank trap) or equivalent.

Full Decommission - Existing road segments 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 potentially unstable fill areas may be removed to restore natural hydrologic flow. The road will be closed with a device similar to an earthen barrier (tank trap) or equivalent.

**Conclusion:**

RMP requirements to reduce overall road mileage within Key Watersheds were met.

**TABLE 27. SWIFTWATER RESOURCE AREA KEY WATERSHED COMPLETED ROAD PROJECTS THROUGH FISCAL YEAR 2008.**

5 <sup>th</sup> Field Key Watershed	Permanent New Road Construction (miles)	Decommission of Existing Roads (miles)	Full Decommission of Existing Roads (miles)	Road Improvements (Drainage, Surfacing, etc.) (miles)
Canton Creek*	1.2	2	27.6	22
Upper Smith River	2.6	6.3	10.1	6.8
Total	2.8	8.3	37.7	28.8

\*Figures include USFS completed projects within watershed.

**TABLE 28. SOUTH RIVER KEY WATERSHED COMPLETED ROAD PROJECTS THROUGH FISCAL YEAR 2008.**

5 <sup>th</sup> Field Key Watershed	Permanent New Road Construction (miles)	Decommission of Existing Roads (miles)	Full Decommission of Existing Roads (miles)	Road Improvements (Drainage, Surfacing, etc.) (miles)
Lower Cow Creek	0.5	0.0	0.0	2.8
South Umpqua River	3.2	1.7	6.0	56.7
Middle South Umpqua River/ Dumont Creek	0.9	0.4	0.7	2.9
Total	4.6	2.1	6.7	62.4

\*Figures include USFS completed projects within watershed.

## Wildlife Habitat

### Expected Future Conditions and Outputs

Maintenance of biological diversity and ecosystem health to contribute to healthy wildlife populations.

### Implementation Monitoring

**Monitoring Question 1:**

Are suitable (diameter and length) numbers of snags, coarse woody debris, and green trees being left, in a manner as called for in the SEIS Record of Decision Standards and Guidelines and RMP management direction?

**Monitoring Requirement:**

At least 20 percent of regeneration harvest timber sales completed in the fiscal year will be examined to determine snag and green tree numbers, heights, diameters, and distribution within harvest units. Snags and green trees left following timber harvest activities (including site preparation for reforestation) will be compared to those that were marked prior to harvest.

The same timber sales will also be examined to determine down log retention direction has been followed.

**Monitoring Performed:**

Program review.

**Findings:**

No Regeneration harvest timber sales occurred during fiscal year 2008.

**Conclusion:**

RMP objectives are being met.

**Monitoring Question 2:**

Are special habitats being identified and protected?

**Monitoring Requirement:**

At least 20 percent of BLM actions, within each resource area, on lands including or near special habitats will be examined to determine whether special habitats were protected. Special habitats, as defined in the RMP, would include: ponds, bogs, springs, sumps, marshes, swamps, dunes, meadows, balds, cliffs, salt licks, and mineral springs.

**Monitoring Performed:**

*Swiftwater Resource Area* – The Incredible Holt Density Management

*South River Resource Area* - Sherlock's Denn Density Management

**Findings:**

*Swiftwater Resource Area* - The Incredible Holt Density Management: No special habitats were identified that required protection based on field reconnaissance and other surveys that were performed.

*South River Resource Area* – Sherlock's Denn Density Management: No special habitats were identified that required protection based on field reconnaissance and other surveys that were performed.

**Conclusions:**

RMP requirements were met.

## Fish Habitat

### Expected Future Conditions and Outputs

See Aquatic Conservation Strategy Objectives.

Maintenance or enhancement of the fisheries potential of streams and other waters, consistent with BLM's Anadromous Fish Habitat Management on Public Lands guidance, BLM's Fish and Wildlife 2000 Plan, the Bring Back the Natives initiative, and other nationwide initiatives.

Rehabilitation and protection of at-risk fish stocks and their habitat.

## Implementation Monitoring

### **Monitoring Question 1:**

Have the project design criteria to reduce the adverse impacts to fish been implemented?

### **Monitoring Requirements:**

At least 20 percent of the timber sales completed in fiscal year 2008 will be reviewed to ascertain whether the design criteria were carried out as planned.

### **Monitoring Performed:**

*Swiftwater Resource Area* – The Incredible Holt Density Management

*South River Resource Area* – Sherlock's Denn Density Management

### **Findings:**

*Swiftwater Resource Area* – The Incredible Holt Density Management

Fisheries-related best management practices and project design features identified as applicable during the interdisciplinary review and EA process were carried forward into the project design and contract. All of the best management practices and project design features were implemented. To protect aquatic resources within riparian areas a variable width streamside no-harvest buffer was established along all streams. In general, the buffer width averaged about 40 feet from the outer edge of the active stream channel for all non-fish bearing streams. At the very minimum, one-tree retention was maintained along the stream bank for bank stability. Minimum buffer widths were used primarily on first or second order, ephemeral or highly interrupted intermittent streams, which lack riparian vegetation and where riparian habitat components, soil stability issues, and potential impact to downstream fisheries were absent. Timber hauling was completed during the wet and dry seasons. Riparian buffers were effective in protecting stream bank stability and reducing the potential for the transmission of sediment to stream channels.

*South River Resource Area* – Sherlock's Denn Density Management

Fisheries-related best management practices and project design features identified as applicable during the interdisciplinary review and the EA process were carried forward into the project design and contract. All of the best management practices and project design features were implemented. A minimum no-harvest buffer of 40 feet was established along all non-fish bearing streams. A minimum no-harvest buffer of 100 feet was established along all fish bearing stream. Timber hauling was completed during the dry season. No sedimentation was observed as a result of yarding or hauling activities.

Riparian buffer strips were designed to “protect streambank integrity, maintain stream side shade and provide a filtering strip for overland runoff (EA p. 8).” The prescribed no-harvest buffers were variable in width with a 20 ft minimum on intermittent and perennial non-fish bearing streams and 50 ft minimum on perennial fish-bearing streams. A light thinning treatment was prescribed outside of the no-harvest buffer up to 90 ft from perennial streams. Actual buffer distances were based on site conditions including stream size, existing riparian vegetation, and slope break.

Based on recent site visits, buffer strips accomplished all of the stated fish habitat protection goals. There was sufficient canopy retained to provide shade. The remaining buffer strips along with the relatively flat ground provided adequate filtering capacity. There were no visible signs of overland flow of transmission of sediment to adjacent stream channels. Habitat for fish in streams adjacent to harvest units was unaffected.

### **Conclusions:**

RMP requirements were met.

# Special Status Species Habitat

## Expected Future Conditions and Outputs

Protection, management, and conservation of federal listed and proposed species and their habitats, to achieve their recovery in compliance with the Endangered Species Act and Bureau Special Status Species policies.

Conservation of federal candidate and Bureau sensitive species and their habitats so as not to contribute to the need to list and recover the species.

Conservation of state listed species and their habitats to assist the state in achieving management objectives.

Maintenance or restoration of community structure, species composition, and ecological processes of special status plant and animal habitat.

Protection of Bureau assessment species and SEIS special attention species so as not to elevate their status to any higher level of concern.

## Implementation Monitoring

### **Monitoring Question 1:**

Do management actions comply with RMP management direction regarding Special Status Species?

### **Monitoring Requirement:**

At least 20 percent of timber sales which were completed in fiscal year 2008 and other relevant actions will be reviewed on the ground after completion to ascertain whether the required mitigation was carried out as planned.

### **Monitoring Performed:**

*Swiftwater Resource Area* – The Incredible Holt Density Management  
*South River Resource Area* - Sherlock's Denn Density Management

### **Findings:**

*Swiftwater Resource Area* - The Incredible Holt Density Management was evaluated to determine potential effects on Federally listed Threatened and Endangered and Bureau Sensitive species.

### Wildlife

*Northern spotted owl (Strix occidentalis caurina)*: There was one known spotted owl site (including two activity centers) located within a quarter-mile of the timber sale units. Seasonal restriction during the critical breeding season (March 1st through June 30th) would have been required if an activity center was located within 65 yards of the harvest activities. However, the activity centers

were located more than 170 yards from the project area, therefore seasonal operating restrictions were not required to mitigate disturbance to spotted owls during the critical breeding seasonal.

The forest stands within the thinning project were not considered suitable nesting habitat for the spotted owl due to the lack of large diameter trees and snags within the stand. The forest stands were considered dispersal habitat because they provided roosting and foraging opportunities for the spotted owl. Treatment of 155 acres of mid-seral forest stands are expected to improve the quality of the dispersal habitat by enhancing the development of shrub and understory layers for prey species and thus, improving forage opportunities for the spotted owl. In the long term, the thinning treatment is expected to accelerate the development of late-successional characteristics (i.e. multiple canopy layers, large trees, large snags and down wood) associated with suitable habitat for the spotted owl. Dispersal habitat was modified by reducing canopy cover. However, post-harvest canopy closure was maintained between 40-55 percent (stand-average), thus not reducing the stands' capacity to function as dispersal habitat. Because the functionality of the dispersal habitat was maintained post-harvest and disturbance mitigations were implemented, the thinning treatment was determined to not likely adversely affect the spotted owl.

The Incredible Holt Density Management was located in designated Critical Habitat Unit OR-59 for the northern spotted. It was determined the treatment of 155 acres (2 percent of 7,095 acres within Unit OR-59) may affect critical habitat due to loss of primary constituent elements (i.e. canopy cover). Maintaining residual trees and not reducing canopy cover below 40 percent maintained the functionality of the Critical Habitat Unit. The treatment is expected to improve the functionality of the Critical Habitat Unit in the long term, by enhancing the development of multiple canopy layers, large trees and snags, and down wood.

In the fiscal year 2003-2008 Programmatic Biological Opinion (Log No. 1-15-03-F-160), dated February 21, 2003, the U.S. Fish and Wildlife Service concurred that projects of this nature are "not likely to adversely affect" the northern spotted owl.

*Marbled Murrelet (Brachyramphus marmoratus)*: The project area was located in the Marbled Murrelet Inland Management Zone 2 (35-50 miles inland) with no occupied marbled murrelet sites known within one mile of the project area. To mitigate disturbance effects, Daily Operating Restrictions from April 1st through August 5th were required within 100 yards of unsurveyed suitable marbled murrelet habitat.

In lieu of conducting two years of intensive ground surveys in suitable habitat within and adjacent to the project area, the Residual Habitat Guidelines outlined in a memorandum regarding *Management of Potential Marbled Murrelet Nesting Structure in Thinning Stands* (USFWS, 2004) were implemented. Suitable habitat trees and adjacent trees with interlocking canopies were maintained to avoid modification to potential murrelet nest platforms. In addition, a 100-foot light treatment buffer was maintained between adjacent suitable habitat and the treatment area. The thinning treatment is expected to accelerate the development of trees with large limbs and crowns to provide future nesting opportunities for marbled murrelets. Because the thinning would not remove suitable habitat and daily operating restrictions were implemented to mitigate disturbance effects, it was determined the thinning project was not likely to adversely affect the marbled murrelet.

The Incredible Holt Density Management was located in designated Critical Habitat Unit OR-04-f for the marbled murrelet. It was determined the treatment of 155 acres may affect Critical Habitat due to loss of primary constituent elements from removing trees 30-79 years old within a half mile of trees with suitable nesting platforms and at least one-half site potential tree height of suitable nest trees. Maintaining residual trees with potential nest structure and adjacent trees with interlocking canopies reduced effects to the Critical Habitat Unit. The treatment is expected to improve the functionality of the Critical Habitat Unit in the long term, by enhancing the development of trees with large limbs and providing future nesting opportunities for the marbled murrelet.

In the fiscal year 2003-2008 Programmatic Biological Opinion (Log No. 1-15-03-F-160), dated February 21, 2003, the U.S. Fish and Wildlife Service concurred that projects of this nature are “not likely to adversely affect” the marbled murrelet.

*Bureau Sensitive Species:* The Incredible Holt Density Management thinning units were evaluated to determine the presence of suitable habitat and effects to Bureau Sensitive Species, including the American peregrine falcon (*Falco peregrines anatum*), northern goshawk (*Accipiter gentiles*), northwestern pond turtle (*Actinemys marmorata marmorata*), Oregon shoulderband (*Helminthoglypta hertleini*), purple martin (*Progne subis*), spotted tail-dropper (*Prophyaon vanatta pardalis*), and Townsend’s big-eared bat (*Corynorhinus townsendii*).

A documented peregrine falcon nesting site is located within one mile of the project area. However, potential effects from harvest noise to peregrine falcons in the vicinity of the Incredible Holt Density Management were not expected due to the nest site being located more than 0.5 miles from the project area.

Negative effects to the northern goshawk were not expected because the units were not considered nesting habitat (open stands of mature and late successional conifer habitat). The thinning treatment would open up the canopy within the stands, creating additional foraging habitat for the northern goshawk.

Effects to the northwestern pond turtle were not expected because the units did not contain suitable breeding and pond/slack water habitat. Project design features were implemented to minimize soil compaction and retain duff layers, thus maintaining over-wintering capabilities of the stands for the pond turtle.

Mollusk surveys completed in suitable habitat did not locate the Oregon shoulderband or spotted tail-dropper within the treatment units.

Disturbance or habitat effects to purple martins were not expected because the units did not contain suitable nesting habitat (snag cavities located in forest openings, meadows, and other open areas). Purple martins were expected to continue foraging within the vicinity of The Incredible Holt Density Management area during harvest activities and post-harvest.

Project design criteria to maintain snags and residual tree components minimized habitat effects to the Townsend’s big-eared bat. Removal of canopy around existing snags were expected to modify micro habitat conditions around suitable snag habitat, exposing the habitat features to increased thermal and weather exposure. Micro site conditions are expected to recover as canopy cover and stand structure develops around suitable habitat features.

### Botany

Surveys for Special Status Plants were performed prior to project implementation. No Special Status Plants were observed in the Project Area during field surveys.

*South River Resource Area* - A review of the Sherlock's Denn Density Management EA showed that a number of Special Status Species were evaluated in the analysis.

### Wildlife

The Sherlock's Denn Density Management was analyzed to determine possible effects on Federally-listed Threatened and Endangered, Bureau Sensitive, and SEIS special attention species at the time the LSR 261 Density Management-Commercial Thinning 2006 EA was completed.

The Density Management thinned approximately 138 acres of forest not considered suitable nesting habitat for the Northern spotted owl because the units lacked nesting habitat components (large diameter trees with broken tops or cavities) that could provide nesting, roosting and foraging opportunities. The forest stands were considered dispersal habitat for the spotted owl because they lacked large diameter trees, were relatively young (44-50 yrs old) and provided only roosting and foraging opportunities. Density management changed the physical attributes of dispersal habitat in the short-term but retention of trees greater than 20 inches in diameter and retention of different canopy closure levels allowed the forest stands to continue to function as dispersal habitat.

Effects to the spotted owl from noise disturbance associated with the thinning and the thinning of spotted owl dispersal habitat were evaluated following guidelines for the Endangered Species Act of 1973 (as amended).

Disturbance to the spotted owl from noise associated with the thinning was considered a "may affect" not likely to adversely affect the spotted owl because the units were more than 65 yards distance from known spotted owl nest sites or known activity centers and harvest occurred outside the critical breeding period (March 1 through June 30) in units that had unsurveyed spotted owl habitat within 65 yards.

Thinning of spotted owl dispersal habitat was considered "may affect" not likely to adversely affect the spotted owl because the none of the thinning treatments caused canopy closure of the forest stands to fall under the 40 percent and retention of trees greater than 20 inches in diameter allowed the units to function as dispersal habitat after the thinning. In the FY 2003-2008 Programmatic Letter of Concurrence (Log No. 1-15-05-F-0511; June 24, 2005), the U.S. Fish and Wildlife Service concurred that density management treatments would not adversely affect the spotted owl. The Sherlock's Denn Density Management had no effect on critical habitat for the spotted owl because the thinning units are outside known Critical Habitat Units for the spotted owl.

The Sherlock's Denn Density Management is located within the Marbled Murrelet inland Management Zone 2 and outside the Roseburg BLM seasonal restriction corridors. The project did not affect murrelet habitat because the units were not considered suitable habitat for the murrelet. Suitable habitat for the murrelet was present adjacent to the units and any direct impacts from noise disturbance to the murrelet in adjacent stands was minimized by following daily operating restrictions (DOR) during the critical breeding period (April 1- August 5). The

units were also in Critical Habitat (OR-06-d) for the recovery of the marbled murrelet and thinning did not prevent the continued future function of the Critical Habitat Unit.

The U.S. Fish and Wildlife Service concluded in a Letter of Concurrence (Log No. 1-15-05-I-0596; July 20, 2005) that Density Management would not adversely affect the murrelet. Similarly the U.S. Fish and Wildlife Service concluded that Density Management would not adversely modify the function the Critical Habitat unit (Log No. 1-15-05-I-0511; June 24, 2005).

Evaluation of the units showed that habitat was present for a number of Bureau Sensitive Species like the Chace sideband snail (*Monadenia chaceana*), Green sideband snail (*Monadenia fidelis beryllica*), and the Oregon shoulderband snail (*Helminthoglypta hertleini*). Subsequent surveys did not find any of these mollusk species in the Sherlock's Denn Density Management units.

The Sherlock's Denn units were also evaluated for the presence of two Survey and Manage species, the Crater Lake tightcoil snail and the great gray owl. Effects to these species were not expected because the units are outside the Crater Lake tightcoil distribution and the habitat components usually associated with great gray owl nesting habitat were not present in the thinning units.

#### Botany

Surveys for Special Status Plants were performed prior to project implementation. No Special Status Plants were observed in the area during field surveys.

#### **Conclusions:**

RMP requirements were met.

## Cultural Resources

### Expected Future Conditions and Outputs

Identification of cultural resource localities for public, scientific, and cultural heritage purposes.

Conservation and protection of cultural resource values for future generations.

Provision of information on long-term environmental change and past interactions between humans and the environment.

Fulfillment of responsibilities to appropriate American Indian groups regarding heritage and religious concerns.

### Implementation Monitoring

#### **Monitoring Question 1:**

During forest management and other actions that may disturb cultural resources, are steps taken to adequately mitigate disturbances?

### **Monitoring Requirements**

At least 20 percent of the timber sales and other relevant actions (e.g., rights-of-way, instream structures) completed in fiscal year 2008 will be reviewed to evaluate documentation regarding cultural resources and American Indian values and decisions in light of requirements, policy and SEIS Record of Decision Standards and Guidelines and RMP management direction. If mitigation was required, review will ascertain whether such mitigation was incorporated in the authorization document and the actions will be reviewed on the ground after completion to ascertain whether the mitigation was carried out as planned.

### **Monitoring Performed**

*Swiftwater Resource Area* – The Incredible Holt Density Management

*South River Resource Area* – Sherlock's Denn Density Management

### **Findings:**

*Swiftwater Resource Area* - The Incredible Holt Density Management

A project tracking form under the Oregon BLM/State Historic Preservation Office (SHPO) cultural resource protocol was completed for the timber harvest. It documents that field exams, site file reviews and inventory record reviews were conducted and approved by the District Cultural Resource Specialist and Field Manager. No cultural resources were found in the project area. In consultation with the State Historic Preservation Office the project was found to have “no effect” on cultural resources. The project was approved to proceed with no follow-up monitoring required.

*South River Resource Area* – Sherlock's Denn Density Management

A project tracking form under the Oregon BLM/SHPO cultural resource protocol was completed. It documents that field exams, site file reviews and inventory record reviews were conducted and approved by the Cultural Resource Specialist and Field Manager. No cultural resources were found in the project area. In consultation with the State Historic Preservation Office the project was found to have “no effect” on cultural resources. The project was approved to proceed with no follow-up monitoring required.

### **Conclusion:**

RMP requirements were met.

## **Visual Resources**

### **Implementation Monitoring**

#### **Monitoring Question 1:**

Are visual resource design features and mitigation methods being followed during timber sales and other substantial actions in Class II and III areas?

#### **Monitoring Requirements**

Twenty percent of the files for timber sales and other substantial projects in Visual Resource Management (VRM) Class II or III areas completed in the fiscal year will be reviewed to ascertain whether relevant design features or mitigating measures were included.

**Monitoring Performed**

Program review of all fiscal year 2008 actions accounted for 100% analysis.

**Findings:**

In the Swiftwater Resource Area, no timber sales or other substantial actions occurred within Class II or Class III areas. In the South River Resource Area, no timber sales or other substantial actions occurred within Class II or Class III areas.

**Conclusion:**

RMP requirements were met.

## Rural Interface Areas

### Expected Future Conditions and Outputs

Consideration of the interests of adjacent and nearby rural land owners, including residents, during analysis, planning, and monitoring related to managed rural interface areas. (These interests include personal health and safety, improvements to property and quality of life.)

Determination of how land owners might be or are affected by activities on BLM-administered land.

### Implementation Monitoring

**Monitoring Question 1:**

Are design features and mitigation measures developed and implemented to avoid/minimize impacts to health, life and property and quality of life and to minimize the possibility of conflicts between private and federal land management?

**Monitoring Requirements**

At least 20 percent of all actions within the identified rural interface areas will be examined to determine if special project design features and mitigation measures were included and implemented as planned.

**Monitoring Performed:**

All fiscal year 2008 projects

**Findings:**

*Swiftwater Resource Area* - No timber sale actions occurred within rural interface areas in the South River Resource Area.

*South River Resource Area* - No timber sale actions occurred within rural interface areas in the South River Resource Area.

**Conclusions:**

RMP objectives were met.

# Recreation

## Implementation Monitoring

### **Monitoring Question 1:**

What is the status of the development and implementation of recreation plans?

### **Monitoring Requirements**

The Annual Program Summary will address implementation question 1.

### **Monitoring Performed:**

Program review of all established recreation sites

### **Findings:**

In 2008, all established recreation sites were evaluated for safety and customer use. Mitigating measures were initiated as required, i.e. hazard trees pruned, topped or cut. Cooperative efforts continued with the public and with local county, state and federal agencies. The host program continued to provide customer service and minimal recreation site maintenance at nine campgrounds. The Maintenance Organization implemented portions of the Maintenance Operation Plan, but not all items were completed.

Major projects completed include new kiosks at Millpond, Susan Creek, Cavitt Creek Falls, and Tyee campgrounds. The volunteer host at North Bank Ranch constructed the four custom information boards. An upgrade of the Millpond Campground included new split rail fencing, sand and rock in campsites, and extensive revegetation. Contractors completed construction of a Day-use Area in Comstock, North Bank Ranch, and at the Day-use Area in Eagleview Group Campground.

Guidelines in the North Umpqua Recreation Area Management Plan (2003) were followed. The District Maintenance Operating Plan was determined to be incomplete and a draft was completed by the Residual Organization (Roseburg District) in 2008. The MO will coordinate with the RO in FY-09 in its completion. The Recreation Business Plan for fee sites, implemented in 2007, was followed in 2008. The Wild & Scenic River Management Plan (1992) was followed, including completion of the end-of-year monitoring report for the North Umpqua Wild and Scenic River. A summer recreation temp was hired to patrol the river corridor and assist in other recreation duties.

### **Conclusion:**

RMP requirements were met.

### **Comment/Discussion:**

Detailed Recreation statistics are documented in the 2008 Recreation Management Information System (RMIS).

# Special Areas

## Expected Future Conditions and Outputs

Maintenance, protection, and/or restoration of the relevant and important values of the special areas which include: Areas of Critical Environmental Concern, Outstanding Natural Areas, Research Natural Areas, and Environmental Education Areas.

Provision of recreation uses and environmental education in Outstanding Natural Areas. Management of uses to prevent damage to those values that make the area outstanding.

Preservation, protection, or restoration of native species composition and ecological processes of biological communities in Research Natural Areas.

Provision and maintenance of environmental education opportunities to Environmental Education Areas. Management of uses to minimize disturbances of educational values.

Retention of existing Research Natural Areas and existing areas of Critical Environmental Concern that meet the test for continued designation. Retention of other special areas. Provision of new special areas where needed to maintain or protect important values.

## Implementation Monitoring

### Monitoring Question 1:

Are BLM actions and BLM authorized actions/uses near or within special areas consistent with RMP objectives and management direction for special areas?

### Monitoring Requirements

Review program and actions for consistency with RMP objectives and direction.

### Findings:

The Roseburg District has 10 special areas that total approximately 12,177 acres, including the 6581 acre North Bank Habitat Management Area / ACEC. Implementation of the North Bank Monitoring Plan took place in several phases:

Permanent vegetation monitoring plots were established in the North Bank Habitat Management Area / ACEC and baseline data was collected. This information is used to characterize existing vegetation and to monitor long-term vegetation change within the ACEC as management activities of burning, noxious weed removal, planting and seeding take place to improve and increase Columbian white-tailed deer habitat.

Pre-project evaluations for Special Status Species are conducted in compliance with RMP management direction prior to all ground disturbing activities. Approximately 5900 acres were surveyed in 2008. Project surveys found two new sites of saw-tooth sedge (*Carex serratodens*), three new sites of Olney's hairy sedge (*Carex gynodynamis*), two new sites of the moss *Tetraplodon mnioides*, and one site each of wayside aster (*Eucephalus vialis*), the lichen *Dermatocarpon*

*meiophyllizum*, and the lichen *Chaenotheca subroscida*. Surveys of 320 acres within the North Bank Habitat Management Area yielded 15 new sites of Olney's hairy sedge, 9 new sites of saw-tooth sedge, and two new sites of Hitchcock's blue-eyed grass (*Sisyrinchium hitchcockii*). Baseline fungi, lichen, and bryophyte inventories have been completed on approximately 2,100 acres in District Areas of Critical Environmental Concern (ACECs) and Research Natural Areas (RNAs).

Approximately 49 acres within the North Bank Habitat Management Area were burned in early July, 2008 in an effort to control medusahead, a noxious weed species. In October, the area was broadcast seeded with native grasses and forbs.

Seven headcut stabilization sites were monitored through general view photo plots. Stabilization of these sites was done in 2003 – 2004. In addition willows were planted within eroded riparian areas to stabilize streambanks.

Monitoring of water quality was done by monitoring of temperature, flow and precipitation.

**Conclusion:**

RMP requirements were met.

## North Umpqua Wild and Scenic River

### Implementation Monitoring

**Monitoring Question 1:**

Are BLM actions and BLM authorized actions consistent with protection of the Outstandingly Remarkable Values of designated, suitable and eligible, but not studied, rivers?

**Monitoring Requirements:**

Annually, the files on all actions and research proposals within and adjacent to Wild and Scenic River (W&SR) corridors will be reviewed to determine whether the possibility of impacts on the Outstandingly Remarkable Values was considered, and whether any mitigation identified as important for maintenance of the values was required. If mitigation was required, the relevant actions will be reviewed on the ground, after completion, to ascertain whether it was actually implemented.

**Monitoring Performed:**

Monitoring of recreation use in the North Umpqua River was conducted between May 20 and September 15, 2008 through a Cooperative Management Agreement between the Roseburg District BLM and the Umpqua National Forest, North Umpqua Ranger District. BLM has the lead on monitoring and production of the monitoring report for the entire river corridor; USFS has the on issuing Special Recreation Permits to commercial river outfitters and fishing guides. Employees engaged in monitoring included one full-time BLM River Manager, one seasonal BLM River Ranger and one seasonal USFS River Ranger.

Objectives of the river monitoring program were to:

- Monitor the five Outstanding Remarkable Values on the North Umpqua Wild and Scenic

River as listed above.

- Provide a BLM/USFS presence on the river to contact, inform and educate users.
- Document and monitor visitor use including commercial and public use.
- Coordinate management of the river between the BLM and Umpqua National Forest.
- Identify, minimize, and manage safety hazards and user conflicts on the North Umpqua River.

**2008 Findings:**

Commercial boating use for the entire W&SR accounted for 39% of all use totaling 2,104 visits (versus 1,982 in 2007) while non-commercial use accounted for 61% of the total use and totaled 3,288 visits (versus 3,484 in 2007).

Fishing Use: No visitor counts were gathered during the 2008 season.

Conflicts between users: During the daily monitoring patrols of the 2008 season, no major incidents were reported on the BLM segment of the W&SR. Groups monitored included fishermen, boaters and campers along the river corridor.

**Conclusion:**

RMP requirements were met.

## Socioeconomic Conditions

### Implementation Monitoring

**Monitoring Question 1:**

What strategies and programs have been developed, through coordination with state and local governments, to support local economies and enhance local communities?

**Monitoring Requirements**

Program Review

**Findings:**

Offering the allowable sale quantity is the predominant means through which the Roseburg District contributes to the local economy.

**Conclusion:**

The Roseburg District was unable to offer the full allowable sale quantity in fiscal year 2008. All of the volume offered this year was thinning, which yields smaller receipts than regeneration harvest. Additionally, the timber market has been in decline throughout the fiscal year, resulting in a no-bid sale and decreased receipts from timber sold.

**Monitoring Question 2:**

Are RMP implementation strategies being identified that support local economies?

**Monitoring Requirements**

Program Review

**Findings:**

The value of all timber sold in fiscal 2008 was \$3,703,877.10. The monies associated with timber sales are paid as timber is harvested over the life of the contract, which is three years or less. Timber sale receipts collected by the Roseburg District in fiscal year 2008 from active harvesting totaled \$3,691,726.69. The largest share of receipts was from Oregon and California Railroad Lands (\$3,383,434.58), with the remainder from Coos Bay Wagon Road (\$152,242.90) and Public Domain Lands (\$156,049.21). As discussed in the Annual Program Summary and this monitoring report, harvest levels of awarded sales have been less than that anticipated in the RMP.

Contracting of implementation projects related to RMP programs, and facilities have supported local economies. The value of District Contracting/Services for fiscal year 2008 was approximately \$3,435,000. There were 116 full-time employees during fiscal year 2008. An average of 24 terms, temp, or cooperative student employees were employed at various times throughout the year.

In fiscal year 2008, Roseburg District had total appropriations of **\$18,305,000**

- Oregon & California Railroad Lands (O&C) = \$ 11,331,000, including:
  - Construction = \$ 0
  - Deferred Maintenance = \$ 523,000
- Forest Ecosystems Health & Recovery = \$340,000
- Forest Pest Control = \$ 0
- Timber Pipeline = \$ 1,613,000
- Recreation Pipeline = \$ 512,000
- Title II, Secure Rural Schools = \$ 3,197,000
- Management of Lands & Resources (MLR) = \$ 440,000, including:
  - Infrastructure Improvement = \$ 0
  - Deferred Maintenance = \$ 1,000
  - Challenge Cost Share/Cooperative Conservation Initiative = \$ 83,000
- Fire Related Programs = \$ 494,000
- Construction = \$ 0
- Burned Area Rehabilitation = \$ 136,000
- FHWA Emergency Road Repair = \$ 242,000

**Conclusion:**

Except for the deficiency of volume sold, RMP requirements were met.

**Monitoring Question 3:**

What is the status of planning and developing amenities that enhance local communities, such as recreation and wildlife viewing facilities?

**Monitoring Requirements**

Program Review

**Findings:**

North Bank Habitat Management Area ACEC is currently undergoing planning for local recreational and wildlife viewing opportunities consistent with other ACEC objectives. Further detail of recreational or other amenities that would enhance local communities are described in the Annual Program Summary.

**Conclusion:**

RMP requirements were met.

# Timber Resources

## Implementation Monitoring

### **Monitoring Question 1:**

By land-use allocation, how do timber sale volumes, harvested acres, and the age and type of harvest compare to the projections in the RMP?

### **Monitoring Requirements:**

Program and data base review. The Annual Program Summary will report volumes sold. The report will also summarize annual and cumulative timber sale volumes, acres to be harvested, and stand ages and types of harvest for General Forest Management Areas, Connectivity/Diversity Blocks and Adaptive Management Areas, stratified to identify them individually.

### **Monitoring Performed:**

Program and data base were reviewed and summary prepared.

### **Finding:**

The comparison of timber sale volumes and acres reveal substantive differences compared to RMP management action/direction ASQ of 1.0 million cubic feet (45 million board feet) and RMP assumptions regarding mix of harvest types and number of regeneration and thinning acres. These differences are displayed in Table 13 of the Annual Program Summary.

### **Comment/Discussions:**

To meet the ASQ commitment, the Roseburg District prepares environmental analyses, and conducts timber sale preparation which includes sale layout, cruising, appraising and contract preparation. Timber sales are then advertised and auctioned at oral auctions. When timber sales become active, contract administration is conducted to ensure contract compliance. Importantly, the Roseburg District is investing in the future of the forests through forest development and reforestation activities.

The Roseburg District offered a total of 15 advertised timber sales in fiscal year 2008, for a total volume of approximately 41.5 MMBF. All of the timber sales offered in 2008 were thinning sales. Twelve of the advertised sales contained harvest in the matrix, for a combined ASQ volume of 17.9 MMBF. Approximately 9.1 MMBF of that volume from these twelve sales was from Riparian Reserve density management associated with the commercial thinning and as such is not ASQ volume.

Of the 15 advertised timber sales six of those sales also contained density management treatments of plantations in Late Successional Reserves. These sales are designed to accelerate the development of late-successional characteristics in these forest stands. These five sales produced 14.5 MMBF of volume, which is not part of the ASQ.

Miscellaneous timber volume was produced from negotiated timber sales, which generally are salvage sales, right-of-way timber sales, and modifications to operating advertised timber sales. In fiscal year 2008, 2.9 MMBF of volume was produced from miscellaneous sale volume. The total volume of timber sold on the Roseburg District for fiscal year 2008 was approximately 44.4MMBF.

The value of all timber sold in fiscal 2008 was \$3,703,877.10. The monies associated with timber sales are paid as timber is harvested over the life of the contract, which is three years or less. Timber sale receipts collected by the Roseburg District in fiscal year 2008 from active harvesting totaled \$3,691,726.69. The largest share of receipts was from Oregon and California Railroad Lands (\$3,383,434.58), with the remainder from Coos Bay Wagon Road (\$152,242.90) and Public Domain Lands (\$156,049.21).

Under Section 15 of the Small Business Act (15 U.S.C. 631), BLM is required sell a certain percent of advertised timber sale volume to businesses with less than 500 employees. That percent is currently calculated at 50% for the Roseburg District. When the requisite percent is not achieved through the normal bidding process, a requirement is “triggered” to set aside timber sales to offer exclusively to small businesses. The Roseburg District was required to set aside sales for small business during fiscal year 2008. Seven of the 15 sales sold at auction during the fiscal year were set-aside for small business; one sale received no bids from small business and was later purchased at a special auction by large business. Large business concerns also purchased 3 of the remaining 8 sales. The combined volume of timber purchased by small business was sufficient to satisfy the 50% volume requirement and the Roseburg District will not be required to set aside sales for small business in the first half of fiscal year 2009.

**Conclusion:**

As noted in September of 2004 in the Findings of the 8th Year Evaluation of the Roseburg District Record of Decision/Resource Management Plan and Evaluation Report, the Roseburg Timber Management Program can continue to function in general conformance with the RMP, but numerous constraints and restrictions from other programs limit its ongoing and short-term effectiveness. The allocations, constraints, or mitigation measures that limit the timber management program have been effective in protecting, maintaining, or enhancing other resources, but have diminished staff ability to meet the outcome for timber production.

**Monitoring Question 2:**

Were the silvicultural (e.g., planting with genetically selected stock, fertilization, release, and thinning) and forest health practices anticipated in the calculation of the expected sale quantity, implemented?

**Monitoring Requirement:**

Program and data base review. An annual District wide report will be prepared to determining if the silvicultural and forest health practices identified and used in the calculation of the Allowable Sale Quantity were implemented. This report will be summarized in the Annual Program Summary.

**Monitoring Performed:**

Program and data base were reviewed and summary prepared.

**Finding:**

Examination of fiscal year 2008 data indicates differences between implementation and RMP assumed levels of activity. These differences are shown in Table 29.

**Comment/Discussion:**

Data is for contracts awarded after October 1, 1995. Data is displayed by fiscal year of contract award and does not necessarily correspond with the year the project was actually accomplished.

Brush field Conversion - To date no acres have undergone conversion. It is not expected that any attempt would be made unless herbicides were available as a conversion tool.

Site Preparation (FIRE) - The number of acres prepared with prescribed fire, both broadcast treatment and pile treatment is about 24% of planned. A continued decline in trend is likely due to less than expected levels of regeneration harvest and other resource concerns.

Site Preparation (OTHER) - The number of acres prepared with alternative site preparation techniques is about 4% of planned. Factors affecting this activity are the same as for site preparation, fire.

Planting (regular stock) - Total planted acres since 1995 without regard to genetic quality is at 41% of RMP assumed levels due to lack of planned RMP levels of timber harvest. Total planting for 2008 is about 3% of the average annual level anticipated in the RMP because the Roseburg District has been unable to award any significant regeneration harvest timber sales since 1997. Planting in 2008 was for reforestation of the Bland Mountain Fire area. Regeneration harvests are the mechanism by which areas are made available for planting to start new forest stands for subsequent rotations. It is likely that in the short term, planting will remain far below planned levels because of the lack of the regeneration harvests which were anticipated in the RMP.

Planting (improved stock) - In fiscal year 2008, none of the acres reforested were planted with genetically improved Douglas-fir. Only General Forest Management Area (GFMA) acres are counted towards RMP monitoring goals since genetic improvement is assumed to contribute to ASQ only when done on GFMA acres. A phase in period for use of genetically improved Douglas-fir of 3 to 4 years was assumed to allow for older sales outside the GFMA land use allocation to be reforested and for seed orchards to reach production. However, planning for production of genetically improved stock has proved difficult due to the uncertainty of timber harvest timing. Seed must be sown one to three years prior to actual need. Due to decline in timber harvest overall and uncertainty in harvest timing, planting of genetically improved seedlings is approximately 10% of planned RMP levels.

Maintenance/Protection - acres of maintenance/protection treatments is currently 154% of planned levels. This workload in fiscal years 2006 through 2008 increased substantially over the previous several fiscal years due to rehabilitation of the Bland Mountain Fire area.

Precommercial Thinning (PCT) - currently PCT is at 98% of planned RMP levels.

Pruning - currently pruning accomplishments are 155% of assumed RMP level. This is due to an increase in available funding for the practice due to the effects of low regeneration harvest levels and fire management funds.

Fertilization - Currently fertilization accomplishments are about 29% of assumed RMP levels. Implementation of fertilization has been delayed by an administrative appeal of the proposed action.

Forest development (reforestation and timber stand improvement), forest stand examinations, botany surveys, noxious weed treatments and tree marking projects were accomplished in fiscal year 2008 through contracts valued at approximately \$828,000.

**Conclusion:**

Differences in silvicultural practices anticipated in the calculation of the allowable sale quantity compared to actual implementation do not constitute RMP non-compliance because they are not substantive enough to result in a change in the calculation of the allowable sale quantity.

**TABLE 29. ROSEBURG DISTRICT FOREST DEVELOPMENT ACTIVITIES**

	FY 96-06	FY07	Totals to Date	Average Annual	Planned Annual	Differences Actual-Planned	Accomplishment as a % of RMP Assumptions
Brushfield Conversion	0	0	0	0	15	(180)	0%
Site Preparation (fire)	2,591	0	2,591	216	840	(7,489)	26%
Site Preparation (other)	13	0	13	1	50	(587)	2%
Planting (total)	7,227	280	7,507	626	1,430	(9,653)	44%
Planting (improved stock)	1,533	0	1,533	128	1,140	(12,147)	11%
Maintenance/Protection	12,331	1,897	14,228	1,186	830	4,268	143%
Precommercial Thinning	43,712	3,740	47,452	3,954	3,900	652	101%
Pruning	6,927	1,525	8,452	704	460	2,932	153%
Fertilization	5,504	0	5,504	459	1,440	(11,776)	32%

Data is for forest development contracts awarded after October 1, 1995. Data is displayed by fiscal year of contract award and does not necessarily correspond with the year the project was actually accomplished. Percent accomplishments are annualized based on twelve years of implementation. Numbers in parentheses are negative numbers.

## Special Forest Products

### Implementation Monitoring

#### Monitoring Question 1:

Is the sustainability and protection of special forest product resources ensured prior to selling special forest products?

#### Monitoring Requirements:

Program review.

#### Monitoring Performed:

Program was reviewed.

#### Findings:

The Roseburg District restricts the amount of plant material or plant area to be harvested through special provisions on permits. The permits also prohibit collection practices that may degrade the resources. Areas subject to heavy harvest may be rotated or rested as appropriate for at least two years. No permits are sold if Special Status Species cannot be clearly identified to permittee.

#### Conclusion:

RMP requirements were met.

# Glossary

AMA - Adaptive Management Area - The Roseburg District Little River AMA is managed to develop and test approaches to integrate intensive timber production with restoration and maintenance of high quality riparian habitat.

Allowable Sale Quantity (ASQ) - an estimate of annual average timber sale volume likely to be achieved from lands allocated to planned, sustainable harvest.

Anadromous Fish - Fish that are hatched and reared in freshwater, move to the ocean to grow and mature, and return to freshwater to reproduce. Salmon, steelhead, and shad are examples.

Archaeological Site - A geographic locale that contains the material remains of prehistoric and/or historic human activity.

Area of Critical Environmental Concern (ACEC) - An area of BLM administered 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.

Best Management Practices (BMP) - Methods, measures, or practices designed to prevent or reduce water pollution. Not limited to structural and nonstructural controls and procedures for operations and maintenance. Usually, BMPs are applied as a system of practices rather than a single practice.

Biological Diversity - The variety of life and its processes, including a complexity of species, communities, gene pools, and ecological function.

Candidate Species - Plant and animal taxa considered for possible addition to the List of Endangered and Threatened Species. These are taxa for which the Fish and Wildlife Service has on file sufficient information on biological vulnerability and threat(s) to support issuance of a proposal to list, but issuance of a proposed rule is currently precluded by higher priority listing actions.

Cavity Nesters - Wildlife species, most frequently birds, that require cavities (holes) in trees for nesting and reproduction.

Commercial Thinning - The removal of merchantable trees from a stand to encourage growth of the remaining trees.

Connectivity/Diversity Blocks - Lands spaced throughout the matrix lands, which have similar goals as matrix but have management action/direction which affect their timber production. They are managed on longer rotations (150 years), retain more green trees following regeneration harvest (12-18) and must maintain 25-30 percent of the block in late successional forest.

Cubic Foot - A unit of solid wood, one foot square and one foot thick.

Cumulative Effect - The impact that results from identified actions when they are added to other

past, present, and reasonably foreseeable future actions regardless of who undertakes such other actions. Cumulative effects can result from individually minor but collectively significant actions taking place over a period of time.

Density Management - Cutting of trees for the primary purpose of widening their spacing so that growth of remaining trees can be accelerated. Density management harvest can also be used to improve forest health, to open the forest canopy, or to accelerate the attainment of old growth characteristics, if maintenance or restoration of biological diversity is the objective.

District Designated Reserves (DDR) - Areas designated for the protection of specific resources, flora and fauna, and other values. These areas are not included in other land use allocations nor in the calculation of the ASQ.

Eligible River - A river or river segment found, through interdisciplinary team and, in some cases interagency review, to meet Wild and Scenic River Act criteria of being free flowing and possessing one or more Outstandingly Remarkable Values.

Endangered Species - Any species 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 Assessment (EA) - A systematic analysis of site-specific BLM activities used to determine whether such activities have a significant effect on the quality of the human environment; and whether a formal Environmental Impact Statement is required; and to aid an agency's compliance with NEPA when no EIS is necessary.

General Forest Management Area (GFMA) (See Matrix) - This is the land use designation, on which scheduled harvest and silvicultural activities will be conducted that contribute to the ASQ.

Harvested Volume or Harvested Acres - Refers to timber sales where trees are cut and taken to a mill during the fiscal year. Typically, this volume was sold over several years. This is more indicative of actual support of local economies during a given year.

Hazardous Materials - Anything that poses a substantive present or potential hazard to human health or the environment when improperly treated, stored, transported, disposed of or otherwise managed.

Land Use Allocation (LUA) - Allocations which define allowable uses / activities, restricted uses / activities and prohibited uses / activities. Each allocation is associated with a specific management objective.

Late-Successional Forests - Forest seral stages that include mature and old growth age classes.

LSR - Late Successional Reserve - lands which are managed to protect and enhance old-growth forest conditions.

Matrix Lands - Land outside of reserves and special management areas that will be available for timber harvest that contributes to the ASQ.

MMBF - abbreviation for million board feet of timber

Noxious Plant/Weed - A plant specified by law as being especially undesirable, troublesome, and difficult to control.

O&C Lands - Public lands granted to the Oregon and California Railroad Company, and subsequently revested to the United States, that are managed by the Bureau of Land Management under the authority of the O&C Lands Act.

Offered (sold) Volume or Offered (sold) Acres - Any timber sold during the year by auction or negotiated sales, including modifications to contracts. This is more of a check on the District's success in meeting the ASQ than it is a socioeconomic indicator, since the volume can get to market over a period of several years.

Off-Highway Vehicle (OHV) - Any motorized track or wheeled vehicle designed for cross-country travel over natural terrain. The term, "Off Highway Vehicle" will be used in place of the term "Off Road Vehicle" to comply with the purposes of Executive Orders 11644 and 11989. The definition for both terms is the same.

Open: Designated areas and trails where Off Highway Vehicles may be operated subject to operating regulations and vehicle standards set forth in BLM Manuals 8341 and 8343.

Limited: Designated areas and trails where Off Highway Vehicles are subject to restrictions limiting the number or types of vehicles, date, and time of use; limited to existing or designated roads and trails.

Closed: Areas and trails where the use of Off Highway Vehicles is permanently or temporarily prohibited. Emergency use is allowed.

Outstanding Natural Area (ONA) - An area that contains unusual natural characteristics and is managed primarily for educational and recreational purposes.

Outstandingly Remarkable Values (ORV) - Values among those listed in Section 1 (b) of the Wild and Scenic Rivers Act: "scenic, recreational, geological, fish and wildlife, historical, cultural, or other similar values . . ." Other similar values that may be considered include ecological, biological or botanical, paleontological, hydrological, scientific, or research.

Precommercial Thinning - The practice of removing some of the trees less than merchantable size from a stand so that remaining trees will grow faster.

Prescribed Fire - A fire burning under specified conditions that will accomplish certain planned objectives.

"Projected Acres" are displayed by age class for the decade. These age class acres are estimates derived from modeling various silvicultural prescriptions for regeneration, commercial thinning and density management harvest or are based on other assumptions.

Regeneration Harvest - Timber harvest conducted with the partial objective of opening a forest stand to the point where favored tree species will be reestablished.

Regional Ecosystem Office (REO) - The main function of this office is to provide staff work and support to the Regional Interagency Executive Committee (RIEC) so the standards and guidelines in the forest management plan can be successfully implemented.

Regional Interagency Executive Committee (RIEC) - This group serves as the senior regional entity to assure the prompt, coordinated, and successful implementation of the forest management plan standards and guidelines at the regional level.

Research Natural Area (RNA) - An area that contains natural resource values of scientific interest and is managed primarily for research and educational purposes.

Resource Management Plan (RMP) - A land use plan prepared by the BLM under current regulations in accordance with the Federal Land Policy and Management Act.

Rights-of-Way - A permit or an easement that authorizes the use of public lands for specified purposes, such as pipelines, roads, telephone lines, electric lines, reservoirs, and the lands covered by such an easement or permit.

Rural Interface Areas - Areas where BLM administered lands are adjacent to or intermingled with privately owned lands zoned for 1 to 20-acre lots or that already have residential development.

Seral Stages - The series of relatively transitory plant communities that develop during ecological succession from bare ground to the climax stage. There are five stages:

Early Seral Stage - The period from disturbance to crown closure of conifer stands usually occurring from 0-15 years. Grass, herbs, or brush are plentiful.

Mid Seral Stage - The period in the life of a forest stand from crown closure to ages 15-40. Due to stand density, brush, grass, or herbs rapidly decrease in the stand. Hiding cover may be present.

Late Seral Stage - The period in the life of a forest stand from first merchantability to culmination of Mean Annual Increment. This is under a regime including commercial thinning, or to 100 years of age, depending on wildlife habitat needs. During this period, stand diversity is minimal, except that conifer mortality rates will be fairly rapid. Hiding and thermal cover may be present. Forage is minimal.

Mature Seral Stage - The period in the life of a forest stand from Culmination of Mean Annual Increment to an old growth stage or to 200 years. This is a time of gradually increasing stand diversity. Hiding cover, thermal cover, and some forage may be present.

Old Growth - This stage constitutes the potential plant community capable of existing on a site given the frequency of natural disturbance events. For forest communities, this stage exists from approximately age 200 until when stand replacement occurs and secondary succession begins again. Depending on fire frequency and intensity, old growth forests may have different structures, species composition, and age distributions. In forests with longer periods between natural

disturbance, the forest structure will be more even-aged at late mature or early old growth stages.

**Silvicultural Prescription** - A detailed plan, usually written by a forest silviculturist, for controlling the establishment, composition, constitution, and growth of forest stands.

**Site Preparation** - Any action taken in conjunction with a reforestation effort (natural or artificial) to create an environment that is favorable for survival of suitable trees during the first growing season. This environment can be created by altering ground cover, soil or microsite conditions, using biological, mechanical, or manual clearing, prescribed burns, herbicides or a combination of methods.

**SEIS Special Attention Species** - a term which incorporates the “Survey and Manage” and “Protection Buffer” species from the Northwest Forest Plan.

**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
- Bureau Assessment Species

**Visual Resource Management (VRM)** - The inventory and planning actions to identify visual values and establish objectives for managing those values and the management actions to achieve visual management objectives.

**Wild and Scenic River System** - A National system of rivers or river segments that have been designated by Congress and the President as part of the National Wild and Scenic Rivers System (Public Law 90-542, 1968). Each designated river is classified as one of the following:

**Wild River** - A river or section of a river free of impoundments and generally inaccessible except by trail, with watersheds or shorelines essentially primitive and waters unpolluted. Designated wild as part of the Wild and Scenic Rivers System.

**Scenic River** - A river or section of a river free of impoundments, with shorelines or watersheds still largely primitive and undeveloped but accessible in places by roads. Designated scenic as part of the National Wild and Scenic Rivers System.

**Recreational River** - A river or section of a river readily accessible by road or railroad, that may have some development along its shorelines, and that may have undergone some impoundment or diversion in the past. Designated recreational as part of the National Wild and Scenic Rivers System.

## Acronyms/Abbreviations

ACEC	-	Area of Critical Environmental Concern
ACS	-	Aquatic Conservation Strategy
AD	-	Administratively Determined
APS	-	Annual Program Summary
ASQ	-	Allowable Sale Quantity
BA(s)	-	Biological Assessments
BLM	-	Bureau of Land Management
BMP(s)	-	Best Management Practices
CBWR	-	Coos Bay Wagon Road
CFER	-	Cooperative Forest Ecosystem Research
CT	-	Commercial Thinning
CX	-	Categorical Exclusions
CWA	-	Clean Water Act
DEQ	-	Oregon Department of Environmental Quality
DM	-	Density Management
EA	-	Environmental Analysis
EIS	-	Environmental Impact Statement
EPA	-	U.S. Environmental Protection Agency
ERFO	-	Emergency Relief Federally Owned
ERMA	-	Extensive Recreation Management Area
ESA	-	Endangered Species Act
ESU	-	Evolutionarily Significant Unit
FEIS	-	Final Environmental Impact Statement
FLPMA	-	Federal Land Policy and Management Act
FONSI	-	Finding of No Significant Impacts
FS	-	Forest Service (USFS)
FY	-	Fiscal Year
GFMA	-	General Forest Management Area
GIS	-	Geographic Information System
GTR	-	Green Tree Retention
IDT	-	Interdisciplinary Teams
LSR	-	Late-Successional Reserve
LUA	-	Land Use Allocation
LWD	-	Large Woody Debris
MMBF	-	Million board feet
MOA	-	Memorandum of Agreement
MOU	-	Memorandum of Understanding
MSA	-	Magnuson-Stevens Act
NEPA	-	National Environmental Policy Act
NFP	-	Northwest Forest Plan
NMFS	-	National Marine Fisheries Service
O&C	-	Oregon and California Revested Lands
ODF	-	Oregon Department of Forestry
ODFW	-	Oregon Department of Fish and Wildlife
OSU	-	Oregon State University

PACs	-	Province Advisory Councils
PD	-	Public Domain
PILT	-	Payment in lieu of taxes
PL	-	Public Law
PSQ	-	Probable Sale Quantity
RA	-	Resource Area
REO	-	Regional Ecosystem Office
RIEC	-	Regional Interagency Executive Committee
RMP	-	Resource Management Plan
RMP/ROD	-	The Roseburg District Resource Management Plan/ Record of Decision
RO	-	Forest Service Regional Office
ROD	-	Record of Decision
RR	-	Riparian Reserve
ROW	-	Rights-of-Way
SEIS	-	Supplemental Environmental Impact Statement
S&G	-	Standard and Guideline
S&M	-	Survey and Manage
SRMA	-	Special Recreation Management Area
SRP	-	Special Recreation Permit
TMP	-	Transportation Management Plan
USDA	-	U.S. Department of Agriculture
USFS	-	U.S. Forest Service
USFWS	-	U.S. Fish and Wildlife Service





United States Department of the Interior  
Bureau of Land Management  
Roseburg District Office  
777 Garden Valley Blvd.  
Roseburg, Oregon 97471

---

OFFICIAL BUSINESS  
PENALTY FOR PRIVATE USE, \$300

PRIORITY MAIL  
POSTAGE AND FEES PAID  
Bureau of Land Management  
Permit No. G-76



BLM/OR/WA/AE-09/041+1792

**Roseburg Annual Program Summary and Monitoring Report 2008**  
**Bureau of Land Management - Roseburg District**

SPINE TEXT