Draft Environmental Impact Statement

Five Buttes Project

Crescent Ranger District, Deschutes National Forest
Deschutes County, Oregon

Townships 21, 22, 23, 24 South and Ranges 5 ½, 6, 7, 8, 9 East
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Abstract: The Forest Service is analyzing proposed vegetation management activities in the 160,000-acre Five Buttes project area on the Crescent Ranger District of the Deschutes National Forest. The purpose of the proposed actions includes reducing the risk that natural disturbance processes such as insects, disease, and wildfire, will lead to large-scale loss of forest resources and contributing to local and regional economies by providing timber and other wood fiber products. The proposed action (Alternative B) involves commercial and small-tree thinning of forested stands, salvage of dead lodgepole pine, prescribed burning, piling and disposal of activity-generated slash, construction of 6.4 miles of temporary roads, and obliteration of these roads following project implementation; activities in the proposed action would take place over 5,522 acres. One action alternative to the proposed action (Alternative C) was developed. Alternative C is similar to the proposed action, but would reduce the amount of commercial harvest by about 1,197 acres while adding about 3,563 acres of fuels treatments located strategically in the project area to work with past and current fuels reduction projects to contribute to a landscape-level reduction in the risk of large wildfire. Alternative C would require the construction (and subsequent obliteration) of 5.9 miles of temporary roads. All alternatives considered in this environmental impact statement are consistent with applicable local, state and national laws and regulations and with all applicable land management plans. Alternative C has been selected as the Preferred Alternative.

Reviewers should provide the Forest Service with their comments during the review period of the draft environmental impact statement. This will enable the Forest Service to analyze and respond to the comments at one time and to use information acquired in the preparation of the final environmental impact statement, thus avoiding undue delay in the decisionmaking process. Reviewers have an obligation to structure their participation in the National Environmental Policy Act process so that it is meaningful and alerts the agency to the reviewers’ position and contentions. Vermont Yankee Nuclear Power Corp. v. NRDC, 435 U.S. 519, 553 (1978). Environmental objections that could have been raised at the draft stage may be waived if not raised until after completion of the final environmental impact statement. City of Angoon v. Hodel (9th Circuit, 1986) and Wisconsin Heritages, Inc. v. Harris, 490 F. Supp. 1334, 1338 (E.D. Wis. 1980). Comments on the draft environmental impact statement should be specific and should address the adequacy of the statement and the merits of the alternatives discussed (40 CFR 1503.3).

Send Comments to: Christine Frisbee, District Ranger
Crescent Ranger District
PO Box 208, Crescent, OR, 97733

Date Comments Must Be Received: March 12, 2007
SUMMARY

The Deschutes National Forest proposes to conduct vegetation management activities within the 160,000-acre Five Buttes project area intended to reduce the risk of large-scale loss of forest resources to disturbance factors such as insect, disease and wildfire, as well as contribute to local and regional economies by providing timber and other wood fiber products. The area affected by the proposal is primarily within the area managed according to the Northwest Forest Plan; it predominantly includes mixed conifer forest, but also has mountain hemlock, ponderosa pine, and lodgepole pine stands. The project area contains habitat for wildlife species that rely on large trees and late- and old-structure forest as primary habitat components. The project area also includes the 21,000-acre Davis Fire of 2003; many thousands of acres of late-successional habitat and large trees were lost in this fire. Vegetation management activities are needed because vegetative conditions in the project area are such that risk of more large-scale loss of large trees and late-structure forest is extremely high. For instance, existing overstory ponderosa pine and Douglas-fir can not compete with true firs in overcrowded conditions. The trend in these forests is for the large-tree component to decline due to overcrowding from and competition with younger, smaller trees.

The project area includes the 48,900-acre Davis Late Successional Reserve (LSR). Some of the most desired characteristics of these stands (such as fire resistant large ponderosa pine and Douglas-fir) are placed at risk because the increasing true fir component creates a structure that allows ground fires to reach the crowns of the larger trees; the Davis LSR Assessment (2006 revision currently under review by the Regional Ecosystem Office) found that the most immediate need within the LSR was to reduce the risk of catastrophic affects of insect activity, disease or wildfire in the existing late- and old-structured stands.

To address the purpose and need, the Forest Service proposed about 5,522 acres of commercial thinning activities intended to culture large trees, reduce competition between invading understory trees and existing mature overstory trees, and improve overall forest health and resiliency against natural disturbance processes within treated stands.

The Notice of Intent (NOI) was published in the Federal Register on April 1, 2005. The NOI asked for public comment on the proposal from April 1, 2005 - May 1, 2005. The Crescent Ranger District held a public field trip to the Five Buttes Project area (July 9, 2005) that was attended by ten members of the public. As an additional effort to involve the public in the planning process, the District mailed a description of the project’s range of alternatives to the mailing list on January 11, 2006. Using comments from the public and from other agencies, the interdisciplinary team developed a list of issues to address.

Key issues identified during project scoping were:

- Activities proposed in the Five Buttes project may reduce the quality, effectiveness, and distribution of habitat available to the northern spotted owl. Effects to owl habitat may impede individual owl’s ability to establish and maintain breeding territories, may impact the owl’s prey base, and may interfere with the ability of juvenile owls to disperse across the landscape.
- The proposed action did not go far enough in providing landscape-level reduction in risk of large-scale loss of forest resources to disturbance events, specifically wildfire.

These issues led the agency to develop one alternative to the proposed action, for a total of three alternatives. The following is a summary of the alternatives:

Alternative A: No Action
Under the No Action alternative, current management plans would continue to guide management of the project area. No additional thinning or fuels treatments would be implemented to accomplish project goals. Custodial activity would continue, such as routine maintenance. Response to environmental emergencies, such as suppression response to a wildfire, would continue.

Alternative B: The Proposed Action
The Proposed Action includes a variety of vegetation management activities across approximately 5,522 acres, and would harvest approximately 18.9 million board feet of timber. Activities include:
• Thin to create or maintain single story stands and culture large trees (1,175 acres);
• Thin to reduce stand competition but retain multi-story canopy and large trees (3,153 acres);
• Thin to reduce stand competition, culture large trees and retain a combination of single story and multi-story canopy (1,160 acres); and
• Salvage dead lodgepole pine (34 acres);

Alternative B would also include activities to reduce natural fuels within harvest units, and would pile and dispose of activity-generated fuels.

In order for Alternative B to be implemented, the following are connected actions:
• About 34 miles of currently closed Maintenance Level 1 roads would be opened to allow timber hauling and other activities. Roads would be closed following implementation.
• Road maintenance, especially blading and brushing, would be performed on about 110 miles of Maintenance Level 1 and 2 roads.
• About 6.4 miles of temporary roads would be constructed to facilitate economical timber harvest removal. These would be obliterated following implementation and restored to a condition that is hydrologically functional and able to revegetate more quickly.

Alternative C
This alternative was developed to address both key issues associated with landscape scale fire behavior modification and retention of spotted owl habitat. Alternative C emphasizes reducing the likelihood and size of another large fire event like the Davis Fire of 2003, and the protection of key assets such as spotted owl home ranges, bald eagle habitat, and late- and old-structured stands. This alternative would strategically place fuels treatments on the landscape to coordinate with past treatments to create and maintain fuel modifications around identified habitats. As a result of more effective protection, some important habitat for the Northern spotted owl, such as Nesting, Roosting and Foraging (NRF) and dispersal habitat proposed for active management in Alternative B, was deferred from active management for the foreseeable future. This resulted in the reduction of the amount of commercial timber harvest by about 1,197 acres. Alternative C would harvest approximately 14.4 million board feet of timber. Management activities would take place on approximately 7,797 acres and would include:

• Thin to create or maintain single story stands and culture large trees (688 acres);
• Thin to reduce stand competition but retain multi-story canopy and large trees (2,387 acres);
• Thin to reduce stand competition, culture large trees and retain a combination of single story and multi-story canopy (1,160 acres);

Alternative C would include activities to reduce natural fuels within harvest units, and would pile and dispose of activity-generated fuels, and would add 3,563 acres of units in which only fuels-reduction activities and no commercial harvest would take place.

In order for Alternative C to be implemented, the following are connected actions:
• About 44 miles of currently closed Maintenance Level 1 roads would be opened to allow timber hauling and other activities. Roads would be closed following implementation.
• Road maintenance, especially blading and brushing, would be performed on about 118 miles of Maintenance Level 1 and 2 roads.
• About 5.9 miles of temporary roads would be constructed to facilitate economical timber harvest removal. These would be obliterated following implementation and restored to a condition that is hydrologically functional and able to revegetate more quickly.
• Future maintenance of fuel behavior modification barriers would require underburning and small tree thinning, subject to site-specific NEPA review.

Major conclusions include:

Soils
All activities have been designed to result in detrimental disturbance that is at or below the 20% Regional Standard. All areas were active management is to occur would continue to function as productive sites.
Forested Vegetation
Active management in the Five Buttes project area is one of a series of several projects (Seven Buttes, Seven Buttes Return) developed over the past ten years to modify the impacts that disturbance events will have on this landscape. Analysis has shown that the vegetative structure is constantly changing and cannot be sustained in any one place on the landscape for the long-term. Neither action alternative would eliminate risk of disturbance processes; however, both would take steps necessary to limit the amount and severity of large scale changes, help provide for a mix of vegetative conditions to be present at any time, and increase the resiliency of forested stands to disturbance processes.

Fire and Fuels
The potential effectiveness of fuels treatments in reducing the loss of late successional habitat to a large, severe wildfire was evaluated using risk modeling procedures. Active management scenarios, especially under Alternative C but also under Alternative B, significantly decreased the average burn probability when compared to the no action alternative (A). Expected loss of owl habitat was substantially reduced by Alternatives B and C.

Wildlife
This Davis Late Successional Reserve Assessment strives to achieve the desired balance of vegetative conditions spatially distributed over the landscape through time. In many plant association groups, “suitable habitat” is transient and may not be attained in any one location for very long, especially for late-successional species that require climatic climax conditions in fire-adapted landscapes on the eastside of the Cascades. Alternatives B and C move the Reserve in the direction to develop, enhance, and protect northern spotted owl habitat over time.

All alternatives, including passive management, “May Effect, and are Likely To Adversely Affect” the northern spotted owl. In Alternative A (no action), no risk reduction activities would occur; therefore, the potential remains for large-scale loss of northern spotted owl habitat, similar to the scale seen in the Davis Fire of 2003. In Alternatives B and C, active management would occur in occupied spotted owl territories and Nesting, Roosting, Foraging habitat would be affected across the project area in the short-term.

Neither Alternative B nor C appreciably affects existing snag density and recruitment over time and across the landscape.

Fisheries
The determination in the Biological Assessment was that implementation of this project is Not Likely to Adversely Affect (NLAA) bull trout or their habitat. The project May Impact Individuals or Habitat of redband trout, but Will Not Likely Contribute to a Trend Towards Federal Listing or Cause a Loss of Viability to the Population or Species (MIIH).

There is no harvest or temporary road construction inside riparian reserves adjacent to stream channels. At Davis Lake and Dell Springs, all activities within the riparian resources have been designed to comply with the Riparian Reserve and Key Watershed standards and guidelines as specified in the Northwest Forest Plan.

Water Quality
The project area contains two streams (Crescent Creek and Odell Creek) that are listed on the EPA’s 303(d) list of water quality impaired water bodies. No actions associated with this project would change the condition of any waterway or water body in the project area.

Invasive Plants
Based on the vectors and proposed activity, Alternative C was determined to have the greatest risk rating for introduction and spread of existing populations of invasive plants. However, the 2003 Davis Fire created more favorable conditions for introduction of invasive plants than any activity considered in the Five Buttes project and Alternative A (no action) has the greatest potential for another wildfire of that proportion.
Economic and Social
Neither action alternative would generate revenues that exceed all the costs associated with the project. Alternative C is the most expensive because of the non-timber related activities that are required to reduce the risk of disturbance on a landscape scale. Alternative B has the greatest economic efficiency of the action alternatives. The Benefit/Cost ratio is 0.96.

Unroaded, Inventoried Roadless Area Resources
No activities are planned within areas considered unroaded, or within Inventoried Roadless Areas.

Wild and Scenic River
In Alternatives B and C, portions of units fall within the wild and scenic river interim corridor (1/4 mile each side of the creek) totaling 94 acres of understory thinning. Two units are within 100 feet of the rivers edge, but they are non-commercial (“fuels only”) and activities would be accomplished by hand. Understory thinning would highlight and maintain the large ponderosa pine trees within the corridor that are currently competing with understory trees for scarce water and nutrients. Also, thinning would allow the careful reintroduction of prescribed fire. Other values associated with the immediate river environment, such as water quality, fish and wildlife and riparian plant communities would have a measure of protection provided by a minor reduction in risk of an uncharacteristic wildfire in the area.

Issues to Resolve and Decision to be Made
Based upon the effects of the alternatives, the responsible official will decide to:
• Select the proposed action, an action alternative that has been considered in detail, modify an action alternative, or select the no-action alternative.
• Identify what mitigation measures will apply.
• Determine what monitoring will be necessary and where it will be completed.

The Forest Supervisor will evaluate the alternatives by:
• Examining how well they meet the underlying purpose and need for action;
• Considering their responsiveness to the issues and concerns raised by the public and other agencies; and
• Reviewing their likely environmental effects, and in particular, their short- and long-term impacts and benefits to the habitat of Federally-listed threatened and endangered species.

How to Comment
This DEIS is made available for a 45-day Comment Period, under the provisions of the National Environmental Policy Act (40 CFR 1500-1508), and Notice, Comment, and Appeal Procedures for National Forest System Projects and Activities, (36 CFR 215). The Forest Service will accept comments as provided in §215.6(a)(4), beginning on the day following the date of publication of the Notice of Availability (NOA) in the Federal Register. In order to be considered in the Final Environmental Impact Statement, comments must be received within the formal comment period, which is expected to end on March 12, 2007. However, the official comment period timelines will be posted in the Federal Register, and on the Website indicated above.

Comments, including names and street addresses of respondents, will be available following the close of the comment period for public review at the Crescent Ranger District (see address and business hours below).

Commenters must submit comments or other expressions of interest in order to have standing to appeal the forthcoming decision (215.6). For appeal eligibility, each individual or representative from each organization submitting comments must either sign the comments or verify identity upon request.

Comments will be read, reviewed, and considered regardless of whether it is one comment repeated many times by many people, or a comment submitted by only one person. Additionally, emphasis will be placed on the substantive content of comments, rather than the number of times a comment is received (or the number of signatures on petition or form letter response).
Comments may be submitted electronically to comments-pacificnorthwest-deschutes-crescent@fs.fed.us. Electronic comments will only be accepted at this e-mail address, and may be part of the e-mail or in an attachment using only Microsoft Word, rich text format, or Adobe PDF. The project name must be written in the subject line of the e-mail.

Written comments may be mailed to the Crescent Ranger District, P.O. Box 208, Crescent, Oregon 97733. Comments will also be accepted by phone, number 541-433-3200, or by facsimile, number 541-433-3224. Comments may be hand-delivered to the Crescent Ranger District during regular business hours, which are Monday through Friday, 7:45 AM to 4:30 PM (except legal holidays). Please identify the comment with the project name.

Thank you for your participation in this project. Your comments will help guide this decision. For more information, contact Marcy Boehme, Interdisciplinary Team Leader, at 541-433-3200 or Chris Mickle at 541-433-3216.
# LIST OF ACRONYMS

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CHAPTER 1. PURPOSE OF AND NEED FOR ACTION

Document Structure

The Forest Service has prepared this Environmental Impact Statement in compliance with the National Environmental Policy Act (NEPA) and other relevant Federal and State laws and regulations. This Environmental Impact Statement discloses the direct, indirect, and cumulative environmental impacts that would result from the proposed action and alternatives. The document is organized into four chapters:

- **Chapter 1. Purpose and Need for Action:** The chapter includes information on the history of the project proposal, existing conditions within the project area, the purpose of and need for the project, and the agency’s proposal for achieving that purpose and need.

- **Chapter 2. Alternatives, including the Proposed Action:** This chapter provides a more detailed description of the agency’s proposed action as well as alternative methods for achieving the stated purpose. These alternatives were developed based on significant issues raised by the public and other agencies. This discussion also includes mitigation measures. Finally, this section provides a summary table of the environmental consequences associated with each alternative.

- **Chapter 3. Affected Environment and Environmental Consequences:** This chapter describes the environmental effects of implementing the proposed action and other alternatives. This analysis is organized by resource area.

- **Chapter 4. Consultation and Coordination:** This chapter provides a list of preparers and agencies consulted during the development of the environmental impact statement.

- **Index:** The index provides page numbers by subject.

- **Appendices:** The appendices provide more detailed information to support the analyses presented in the environmental impact statement.

Additional documentation, including more detailed analyses of project-area resources, may be found in the project planning record located at the Crescent Ranger District, Crescent, Oregon.

Background and Existing Conditions

The 160,000-acre Five Buttes project area (Figure 1-1) includes portions of twelve subwatersheds. Approximately 141,772 acres of the project area are National Forest System lands within the Deschutes National Forest, and the remaining acres are privately owned. The project area is located about 50 miles south of Bend, Oregon, in Townships 21, 22, 23, 24 South and Ranges 5 ½, 6, 7, 8, 9 East. Approximately 133,565 acres (about 83%) of the project area are within the boundary of the Northwest Forest Plan.

The Crescent Ranger District began a proactive approach to forest health issues in this area in 1996 (Seven Buttes Environmental Assessment). The Five Buttes project continues to work toward the broad goals of increasing resistance to uncharacteristically severe insect, disease, and fire events on a landscape scale and promoting, enhancing, and retaining large trees on the landscape. Other objectives are development, maintenance, and enhancement of wildlife habitat conditions appropriate for management areas specified in the Northwest Forest Plan, and providing for scenic quality and economic yields of forest products.

The Davis Fire (Figure 1-2), which started on June of 2003 and burned 21,000-acres in the Five Buttes project area, was the first “problem fire” event to take place on the Crescent Ranger District in recorded history. Weather and fuel conditions at the time of the Davis Fire are common on the Crescent Ranger District, so the possibility exists of similar events occurring in the future.

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1 Refer to the “Fire and Fuels” section in Chapter 3 of this EIS for a definition of “problem fire.”
The project area includes the 48,900-acre Davis Late Successional Reserve (Figure 1-3). The Davis Late Successional Reserve Assessment (Revised LSRA, 2006) found that the most immediate need within the Late Successional Reserve was to reduce the risk of catastrophic effects of insect attack, disease, or wildfire in the existing late and old-structured stands. The Revised LSRA concluded that in some Management Strategy Areas there is an immediate need to reduce stand density and fuel loadings as well as modify fuel arrangements before habitat loss occurs in the late- and old-structured stands.

Across the landscape within the mixed conifer dry plant association group, the true-fir component has increased dramatically in recent times. This condition is found largely within the stands classified as suitable for spotted owl nesting, roosting and foraging in the project area. Because of the dry site conditions and a stand structure that provides ladder fuels from the ground to the crown, these stands are at the highest risk of being lost to a large-scale fire event or insect or disease attack. Some of the most desired characteristics of these stands (such as fire resistant large ponderosa pine and Douglas-fir) are placed at risk because the increasing true fir component creates a structure that allows ground fires to reach the crowns of the larger trees.

The vegetative condition of the project area is typified by very dense multistoried stands with high-hazard fuel conditions. There is an immediate need to reduce stand density and fuel loadings as well as modify fuel arrangements on the landscape before large-scale, uncharacteristic loss of late- and old-structured stands occurs.

The lodgepole pine areas are often interspersed with other plant associations, usually in relatively abrupt transitions associated with topographic change. As noted from the Davis Fire, the considerable loading of fuels that often dominates lodgepole areas is a very real threat to adjacent areas in the event of fire. In addition, these lodgepole areas are often heavily traversed and used by people who recreate in the project area, which increases the chance of accidental human-caused fires. There is a need to identify and reduce the fuel loadings in areas adjacent to late- and old-structured stands and other habitat areas.

Stands that historically were dominated by large pines and Douglas-fir (greater than 21” in diameter) are now dominated by smaller, less desirable tree species such as the true firs, which are less resistant to disturbance. Existing overstory ponderosa pine and Douglas-fir can not compete with true firs in overcrowded conditions. In a dense stand condition, replacements for the large overstory trees are not able to seed in and grow. The trend in these forests is for the large-tree component to decline due to overcrowding from and competition with younger, smaller trees. These conditions have caused a shift in species composition in the understory (mostly to true fir and lodgepole pine) leaving a few overstory ponderosa, sugar pine, white pine, and Douglas-fir. Not enough trees of the right species exist in the understory to adequately replace the larger trees that are being lost to density-related mortality.

The decline of large-tree dominated stands affects habitat for the bald eagle and the northern spotted owl, species listed as Threatened under the Endangered Species Act. A decline in large tree habitat near Odell and Davis Lakes could reduce the amount of nesting and perching sites available to bald eagles. Especially on the drier sites near Davis Lake, open stands have seen considerable ingrowth of small trees. Due to the problems related to overcrowding, stands that provide the large tree and multi-storied canopy structure that spotted owls need for nesting, roosting, and foraging cannot be sustained over the long term on many of the drier locations found in the project area.

Most stands within the planning area are still capable of responding favorably to management actions. In other words, the stand characteristics that are desired can be achieved and/or maintained through the vegetative treatments. An example of a stand that would not respond favorably is one that has such an infestation of disease and/or insects that desired stand characteristics are already lost.

**Management Direction**

A summary of relevant laws and management direction from the Deschutes Land and Resource Management Plan (LRMP), as amended by the 1994 Northwest Forest Plan (NWFP), is located in Appendix A of this EIS. References are included in the appendix so that the reader may find additional
details about this management direction. Figure 1-4 displays a map of the Five Buttes Vegetation Management project area by LRMP Management Area, and Figure 1-5 shows the project area by NWFP Allocations.

The Deschutes National Forest Land and Resource Management Plan (Forest Plan; page 4-2) contains two objectives particularly relevant to this project:

- Provide a fire protection and prescribed burning program which is responsive to land and resource management goals and objectives.
- Provide old-growth tree stands for (1) preservation of natural genetic pools, (2) habitat for plants and wildlife species associated with over-mature tree stands, (3) contributions to the diversity spectrum, (4) aesthetic appeal.

All alternatives considered in detail in this EIS are consistent with the Deschutes National Forest Plan, as amended; please refer to Appendix A of this EIS for more information on consistency with current laws and management direction.

**Purpose and Need for Action**

1. There is a need to strategically reduce fuel loadings and forest vegetation density so as to lessen the risk that disturbance events such as insect, disease, and wildfire will lead to large-scale loss of forest. As used here, the term “strategically” means to locate a mix of management actions in specific places on the landscape where they will reduce the risks to desired habitats, specifically late and old-structured stands and large trees.

2. There is a need to contribute to the local and regional economies by providing timber and other wood fiber products.

**Proposed Action**

The action proposed by the Forest Service to meet the purpose and need is to implement a variety of vegetation management activities across approximately 5,522 acres. The proposed action would commercially harvest about 18.9 million board feet (mmbf) and would incorporate a combination of logging methods (about 3,392 acres of ground-based logging and 2,130 acres of advanced logging systems, either cable or helicopter). The proposed action includes the following activities:

- Thin to create or maintain single story stands and culture large trees (1,175 acres);
- Thin to reduce stand competition but retain multi-story canopy and large trees (3,153 acres);
- Thin to reduce stand competition, culture large trees and retain a combination of single story and multi-story canopy (1,160 acres);
- Salvage dead lodgepole pine (34 acres);

**Fuels Management inside Commercial Harvest Units**

- Remove trees 6” diameter and smaller, retaining approximately 100 - 275 trees per acre (t/a) depending on site objectives (5,522 acres);
- Prune limbs to 8 feet (5,522 acres);
- Prescribed underburn retaining 15-20 percent in an unmanaged condition (3,998 acres);
- Utilize thinned trees as special forest products (3,247 acres);
- Grapple piling of activity-generated slash (3,247 acres);
- Hand pile activity-generated slash (2,275 acres);
- Dispose of piles by either prescribed burning or a combination of utilization (5,522 acres).
**Connected Actions**

In order for the Proposed Action to be implemented, the following connected actions would also need to be implemented:\(^2\):

- About 34 miles of currently closed Maintenance Level 1 roads would be opened to allow timber hauling and other activities. Roads would be closed following implementation.
- Road maintenance, especially blading and brushing, would be performed on about 130 miles of Maintenance Level 1 and 2 roads.
- About 6.4 miles of temporary roads would be constructed to facilitate economical timber harvest removal. These would be obliterated following implementation and restored to a condition that is hydrologically functional and able to revegetate more quickly.

A detailed description of the proposed action, including maps showing the locations of all activities, can be found in Chapter 2 of this document.

Appendix B to this EIS contains a description of the process used to identify the types of activities and the logic behind their specific proposed locations across the landscape.

**Decision Framework**

The Responsible Official for this proposal is the Forest Supervisor of the Deschutes National Forest. The Responsible Official will make a decision and document it in a Record of Decision (ROD). The Responsible Official can decide to:

- Select the proposed action, an action alternative that has been considered in detail, modify an action alternative, or select the no-action alternative.
- Identify what mitigation measures will apply.
- Determine what monitoring will be necessary and where it will be completed.

The Forest Supervisor will evaluate the alternatives by:

- Examining how well they meet the underlying purpose and need for action;
- Considering their responsiveness to the issues and concerns raised by the public and other agencies; and
- Reviewing their likely environmental effects, and in particular, their short- and long-term impacts and benefits to the habitat of Federally-listed threatened and endangered species.

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\(^2\) Please refer to the Transportation System section in Chapter 3 of this document for descriptions and definitions of these activities.
Figure 1-1. Location of the Five Buttes Project.
Figure 1-2. The Davis Fire of 2003.
Figure 1-3. Davis Late Successional Reserve.
Figure 1-4. Deschutes LRMP Management Areas in the Five Buttes project area.
Figure 1-5. Northwest Forest Plan Allocations in the Five Buttes project area.
CHAPTER 2. ALTERNATIVES, INCLUDING THE PROPOSED ACTION

Introduction

This chapter describes and compares the alternatives considered for the Five Buttes Project. It includes a description and map of each alternative considered. This section also presents the alternatives in comparative form, sharply defining the differences between each alternative and providing a clear basis for choice by the decision maker. Some of the information used to compare the alternatives is based upon the design of the alternative and some of the information is based upon the environmental, social and economic effects of implementing each alternative.

Public Involvement

The Notice of Intent (NOI) was published in the Federal Register on April 1, 2005. The NOI asked for public comment on the proposal from April 1, 2005 - May 1, 2005. The Crescent Ranger District held a public field trip to the Five Buttes Project area (July 9, 2005) that was attended by ten members of the public. As an additional effort to involve the public in the planning process, the District mailed a description of the project’s range of alternatives to the mailing list on January 11, 2006. Using the comments from the public and other agencies (see Issues section) the interdisciplinary team developed a list of issues to address.

Issues

Issues are points of discussion, debate, or dispute about environmental effects or competing uses of the resources that may occur as a result of the proposed action. Issues provide focus and influence alternative development, including development of mitigation measures to address potential environmental effects, particularly potential negative effects. Issues are also used to display differing effects between the proposed action and the alternatives regarding a specific resource element.

The project Interdisciplinary Team sorted the comments received during initial scoping into categories to help issue tracking and response. The issues are categorized as follows:

- **Key issues:** These are issues cannot be resolved without some consideration of the trade-offs involved and so are used to develop alternatives and design elements. Trade-offs can be more clearly understood by developing alternatives and displaying the relative impacts of these alternatives.

- **Analysis issues:** Some issues were not used to develop alternatives and design elements, but nonetheless relate to environmental components that are considered in the analysis in Chapter 3. These issues are important for providing the Responsible Official with complete information about the effects of the project.

Key Issues

The alternatives respond to the following key issues identified during initial project scoping. The key issues are specific to the proposed actions and the project area. Attributes and measures for each issue will help to evaluate how each of the alternatives addresses issues. Evaluations of each attribute and measure are provided later in this Chapter in the Comparison of Alternatives section.

**Key Issue 1: Spotted Owl Habitat**

The Five Buttes project proposes to reduce the risk of large scale forest loss to catastrophic wildfires and beetle epidemics within the 160,000 acre planning area. To address these concerns treatments would be designed to reduce fuel loadings in selected areas through a combination of underburning and/or stand
density management. Commercial and small tree thinning in addition to underburning where appropriate would be utilized to maintain and enhance forest health including the development of large tree structure. However, the intensity of the treatments, their timing, and placement on the landscape may have a negative effect on the northern spotted owl, a federally listed species. Silvicultural activities aimed at making forested stands more resistant to insects, disease and fire may also cause a short- or long-term modification or degradation of suitable habitat. At the present time nine of the thirteen known northern spotted owl territories on the Crescent Ranger District reside in the Five Buttes planning area. In addition, the majority of the suitable northern spotted owl habitat on the District is present in this planning area.

The silvicultural and fuels treatments proposed would reduce stem density, overall canopy cover, and may reduce the amount of down wood that provides prey base habitat. These activities may reduce the quality, effectiveness, and the distribution of habitat available to the northern spotted owl in the planning area for the short- and long-term as well as directly, indirectly and/or cumulatively. Consequences of active management may have a negative impact on the northern spotted owl and its ability to establish and maintain breeding territories, provide sufficient prey base habitat, and disperse across the landscape.

The effects on the northern spotted owl will be measured using the following attributes and measures:

- Acres of Nesting, Roosting, and Foraging (NRF) habitat treated by alternative as compared to the existing condition.
- Acres of NRF habitat treated within the Davis Late-Successional Reserve and northern spotted owl Critical Habitat Unit CHU (OR-07).
- Acres of northern spotted owl dispersal habitat actively managed in the project area.
- Acres of NRF affected by type of activity (commercial versus small tree thinning).
- Acres of activity within known spotted owl territory.

**Key Issue 2. Strategic Placement of Treatment Units**

The proposed action responded to the identified biological needs: reducing the likelihood of large-scale disturbance from insect, disease, and wildfire processes, and maintaining large trees on the landscape.

The Interdisciplinary Team, after hearing from some members of the public that the proposed action did not go far enough to protect the landscape, looked at the set of conditions, including terrain features, vegetation conditions, and weather, which resulted in the Davis Fire. This led to identification of several parts of the Five Buttes Project area where similar terrain features and stand conditions occur, and consideration of key assets on the landscape that are associated with these terrain and stand conditions and that remain at risk to a problem fire scenario. This analysis, plus computer modeling and professional judgment, verified the public's concern. Although the Proposed Action essentially had identified vegetation management in the right place to meet the Purpose and Need of the project, modeling showed that the proposed units were not large enough to be effective from a wildfire suppression standpoint. A problem fire would burn around units and between features, such as lava flows, essentially unimpeded. There are places on the landscape where unit placement and additional fuels activities in adjacent stands could improve suppression capability, reduce the risk of large-scale disturbances, and reduce the risk of tree mortality in the event of disturbances.

The degree to which each alternative addresses Key Issue #2 will be measured using the following attributes:

- Landscape scale burn probability of spotted owl home ranges, as indicated by computer modeling exercises.
- Acres of late- and old-structure stands maintained and enhanced.
- Acres of treatment that favors desired species as described above.
- Acres on which prescribed fire is used to help maintain vegetative conditions that are resilient to wildfire, as indicated by computer modeling exercises.
- Acres on which the probability of fire is reduced by vegetative and fuels manipulation activities.
Analysis Issues
Other issues and concerns were raised during scoping, that did not result in different alternatives or design elements, but are considered during the analysis process and discussed in Chapter 3. These issues are generally less focused on the elements of Purpose and Need, than are the Key Issues.

Soils - The long-term sustainability of forest ecosystems depends on the productivity and hydrologic function of soils. Ground-disturbing management activities directly affect soil properties, which may adversely change the natural capability of soils and their potential responses to natural processes and management. A detrimental soil condition often occurs where heavy equipment or logs displace soil surface layers or reduce soil porosity through compaction. Effects from these actions can potentially increase runoff and accelerate soil erosion. Detrimental disturbances reduce the soils ability to supply nutrients, moisture, and air that support soil microorganisms and the growth of vegetation. The biological productivity of soils relates to the amount of surface organic matter and coarse woody debris retained or removed from affected sites.

Wildlife – In addition to the key issue related to the northern spotted owl, the following resources are analyzed and compared by alternative:
• Threatened, Endangered, Candidate and Sensitive Species
• Survey and Manage Species
• Management Indicator Species
• Resident and Migratory Landbirds

Water Quality and Fish Habitat - Odell and Crescent Creeks are listed on the 303(d) list as “Water Quality Limited” by the Oregon Department of Environmental Quality for temperatures exceeding State guidelines. Bull trout, a federally Threatened species, and redband trout, a Regional Sensitive species, use Odell Creek. Harvest or road-building activities near streams or within riparian areas have the potential to impact water quality and fish habitat. In the design of the proposed action for the Five Buttes Project, no temporary road construction is proposed near any water; and specific Project Design Features were incorporated into alternatives to maintain water quality and fish habitat.

Botany –
• Potential effects to Threatened, Endangered, Candidate, Sensitive, and Survey and Manage plant species were analyzed.
• Proposed management activities have the potential to introduce or spread existing populations. Potential spread of invasive plants is a concern across the project area and this analysis incorporates prevention measures into the project design, as required by the Forest Plan and as described in the Deschutes/Ochoco Prevention Practices.

Cultural Resources – Proposed ground-disturbing activities may have an effect on cultural resources. The Davis Lake area is especially rich in cultural resources. Avoidance of potential sites was incorporated into activity unit design and Chapter 3 includes a discussion on the potential effects associated with no action, and active management.

Recreation – A developed recreation site (Lava Flow Campground) is within an area that is proposed for active management. Chapter 3 discloses the effects to visitor’s use of the site and the consequences of status quo.

Economic and Social well being – The communities of Central Oregon are tied to forest management through employment, income and recreation. Chapter 3 discloses the effects of the project on the society and economics of the Central Oregon area.
Alternatives Considered in Detail

The Forest Service developed one alternative to the Proposed Action, for a total of three alternatives, including the No Action. The No Action Alternative is used as a baseline to display consequences of a passive management scenario.

Alternative A

No Action

Under the No Action alternative, current management plans would continue to guide management of the project area. No additional thinning or fuels treatments would be implemented to accomplish project goals. Custodial activity would continue, such as routine maintenance. Response to environmental emergencies, such as suppression response to a wildfire, would continue.

Alternative B

The Proposed Action

The Proposed Action includes a variety of vegetation management activities across approximately 5,522 acres, and would harvest approximately 18.9 million board feet of timber. Refer to Figure 2-1 for locations of Alternative B units. Activities include:

- Thin to create or maintain single story stands and culture large trees (1,175 acres);
- Thin to reduce stand competition but retain multi-story canopy and large trees (3,153 acres);
- Thin to reduce stand competition, culture large trees and retain a combination of single story and multi-story canopy (1,160 acres); and
- Salvage dead lodgepole pine (34 acres);

Fuels Management Activities inside Commercial Harvest Units

The following activities would be utilized to reduce activity-generated residue and to enhance fire-dependent ecosystems:

- Remove trees 6” diameter and smaller, retaining approximately 100 - 275 trees per acre (tpa) depending on site objectives (5,522 acres);
- Prune limbs to 8 feet (5,522 acres);
- Prescribed underburn retaining 15-20 percent of each unit in an unmanaged condition (3,998 acres);
- Utilize thinned trees as special forest products (3,247 acres) following commercial harvest;
- Grapple pile activity-generated slash (3,247 acres);
- Handpile activity-generated slash (2,275 acres); and
- Dispose of piles by either prescribed burning or in combination with utilization (5,522 acres).

Description of Fuels Management Activities

Mechanical harvest would include either yarding with the limbs attached to the top log or whole-tree yarding. In order to reduce the chance that ground fires could transition to a more dangerous crown fire, small trees up to 6-inch dbh would be felled by hand, piled, and disposed.

Activity-generated slash may be grapple piled in most ground-based harvest units. Grapple piling machines would be confined to existing skid trails, so that potential detrimental effects to soils are confined to areas already used in the harvest operation. The amount of area the grapple can reach depends on the skid trail spacing, but it is estimated to be 60 to 70 percent.
Advanced logging systems\(^3\) would remove as much of the activity generated slash as feasible by whole tree yarding or yarding the crown attached to the last log. Post sale fuel reduction activities would be accomplished by handpiling and disposal.

Following commercial harvest, limbs of remaining trees would be pruned to a height of about 8 feet to reduce ladder fuels and increase crown base height. It is anticipated that pruning would be applied to about 80% of each unit.

Following commercial and fuel reduction-related activities, prescribed fire is planned for most areas where it is appropriate. It also would be an option for disposal of piles if utilization becomes infeasible. After pile disposal, careful introduction of prescribed fire would be applied to fire dependent plant association groups, which are most of those areas proposed for active management in Alternative B. It is anticipated that prescribed fire would be applied to about 80% of each activity unit.

**Maintenance of Fire Behavior Modification Barriers over Time**

In order to maintain fuels at the desired level and to remain effective through time, prescribed burning as a maintenance tool would be needed every 8-12 years after an appropriate National Environmental Policy Act (NEPA) review. Also, it is estimated thinning would occur of small trees 6” or less, with handpiling and disposal every 15-20 years. Existing limbed trees would remain effective as crown base heights rise each year with tree growth. However, smaller trees selected for retention would need to be pruned, usually with each thinning entry.

**Connected Actions**

In order for Alternative B to be implemented, the following are connected actions\(^4\):

- About 34 miles of currently closed Maintenance Level 1 roads would be opened to allow timber hauling and other activities. Roads would be closed following implementation.
- Road maintenance, especially blading and brushing, would be performed on about 110 miles of Maintenance Level 1 and 2 roads.
- About 6.4 miles of temporary roads would be constructed to facilitate economical timber harvest removal. These would be obliterated following implementation and restored to a condition that is hydrologically functional and able to revegetate more quickly.

**Alternative C**

This alternative was developed to address both key issues associated with landscape scale fire behavior modification and retention of spotted owl habitat. Alternative C emphasizes reducing the likelihood and size of another large fire event like the Davis Fire of 2003, and the protection of key assets such as spotted owl home ranges, bald eagle habitat, and late- and old-structured stands. This alternative would strategically place fuels treatments on the landscape to coordinate with past treatments to create and maintain fuel modifications\(^5\) around identified habitats. As a result of more effective protection of key assets, some important habitat for the Northern spotted owl, such as Nesting, Roosting and Foraging (NRF) and dispersal habitat proposed for active management in Alternative B, was deferred for the foreseeable future. This resulted in the reduction of the amount of commercial timber harvest by about 1,197 acres. Alternative C would harvest approximately 14.4 million board feet of timber. Refer to Figure 2-2 for the locations of Alternative C units. Management activities would take place on approximately 7,797 acres and would include:

- Thin to create or maintain single story stands and culture large trees (688 acres);
- Thin to reduce stand competition but retain multi-story canopy and large trees (2,387 acres);

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\(^3\) Advanced logging systems may include helicopter or skyline logging, and are used where necessary to maintain soil productivity.

\(^4\) Please refer to the Transportation System section in Chapter 3 of this document for descriptions and definitions of these activities.

\(^5\) Fuel modifications are intended to result in areas in which fire behavior would reduce in severity enough to improve suppression effectiveness.
• Thin to reduce stand competition, culture large trees and retain a combination of single story and multi-story canopy (1,160 acres);

**Fuels Management Activities inside Commercial Harvest Units**
The following activities would be utilized to reduce activity-generated residue and to enhance fire-dependent ecosystems:

- Remove trees 6” diameter and smaller, retaining approximately 100 - 275 tpa depending on site objectives (4,325 acres);
- Prune limbs to 8 feet (4,325 acres);
- Prescribed underburn retaining 15-20 percent in an unmanaged condition (3,939 acres);
- Utilize special forest products following commercial harvest (2,543 acres);
- Grapple pile activity-generated slash (2,393 acres);
- Handpile forest residue (1,932 acres) and
- Dispose of piles by either prescribed burning or in combination with utilization (4,325 acres).

**Fuels Management Activities outside Commercial Harvest Units**
The following fuels management activities on 3,563 acres would be utilized to reduce natural fuel loading within existing activity areas adjacent to commercial harvest units:

- Remove all trees 3” diameter and smaller in stands that meet the description of Nesting, Roosting and Foraging (NRF) habitat for spotted owls, retaining approximately 100 - 275 tpa depending on site objectives (394 acres);
- Remove all trees 6” diameter and smaller in stands that are not identified as NRF, retaining approximately 100 - 275 tpa depending on site objectives (1,664 acres);
- In stands that have a mixture of NRF and non-NRF, removing all trees up to 3” diameter in NRF and up to 6” diameter in non-NRF, retaining approximately 100 - 275 tpa depending on site objectives (1,496);
- Prune limbs to 8 feet (2,092 acres);
- Prescribed underburn small diameter natural fuels in non-NRF (1,148 acres);
- Utilize special forest products following natural fuels reduction activities (2,393 acres);
- Grapple pile slash (3,184 acres);
- Hand pile natural fuel residue (4,234); and
- Dispose of piles by either prescribed burning or in combination with utilization (4,234 acres).

**Description of Fuels Management Activities inside Commercial Harvest units**
The descriptions of fuels management activities associated with commercial harvest would be the same as described under Alternative B.

**Description of Fuels Management in Areas outside of Commercial Harvest Units**
The objective of these activities is to create areas where fire behavior is modified or maintained by altering fuel profiles. Fuels management would reduce surface fuel loading and increase the crown base height to reduce vertical continuity of fuels. Strategic activities are designed to use existing landscape features, such as lava flows, and existing and proposed activity areas to break the fuel continuity between spotted owl habitat and ultimately protect downwind communities. This would reduce the likelihood of multiple owl home ranges burning on the days most susceptible to a wildfire event.

Fuels management activities are similar as described in the commercial harvest units except all activities would be accomplished by hand and except for the prescribed burning of handpiles in all units, reintroduction of prescribed fire would only occur in non-NRF and appropriate fire-dependent stands.

The maintenance of areas where fire behavior is modified would also need future prescribed underburning and small diameter thinning as described for Alternative B, after appropriate NEPA review.
Connected Actions

In order for Alternative C to be implemented, the following are connected actions:

- About 44 miles of currently closed Maintenance Level 1 roads would be opened to allow timber hauling and other activities. Roads would be closed following implementation.

- Road maintenance, especially blading and brushing, would be performed on about 118 miles of Maintenance Level 1 and 2 roads.

- About 5.9 miles of temporary roads would be constructed to facilitate economical timber harvest removal. These would be obliterated following implementation and restored to a condition that is hydrologically functional and able to revegetate more quickly.

- Future maintenance of fuel behavior modification barriers would require underburning and small tree thinning, subject to site-specific NEPA review.

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6 Please refer to the Transportation System section in Chapter 3 of this document for descriptions and definitions of these activities.
Figure 2-1. Five Buttes Vegetation Management Project Alternative B.
Figure 2-2. Five Buttes Vegetation Management Project Alternative C.
Resource Protection Measures _____________________

Project Design Features Common to All Action Alternatives

The following features are incorporated into the design of all activities included in the Five Buttes project. These are features that are considered routine, have been used on similar projects and are either incorporated into contract provisions or accomplished between appropriate resource specialists, and have proven to be effective. Project design features are used as a basis for determining and disclosing effects in the Environmental Consequences discussions.

Soil and Water Quality

- Best Management Practices (BMPs) (USDA 1988) apply. Specific BMPs are for Timber Management (pp.1-21), Road Systems (pp.22-42), Fire suppression and Fuels Management (pp.43-47), Watershed Management (pp. 48-55), and Vegetative Manipulation (pp. 71-73). These practices maintain the physical integrity of the aquatic system and in cooperation with the State of Oregon, are required to be followed in accordance with the Clean Water Act. For a complete list, see Appendix A, Management Direction.

- Buffers of a minimum of 50 feet from the outer edge of riparian vegetation would be maintained in riparian reserves and riparian habitat conservation areas (RHCAs). Except in specific instances, all vegetation management and related activities would take place outside of riparian buffers. For more information, please reference the Hydrology and Water Quality section in Chapter 3 of this EIS.

- Use old landings and skidding networks whenever possible. Assure that water control structures are installed and maintained on skid trails that have gradients of 10 percent or more. Ensure that erosion control structures are stabilized and working effectively (LRMP SL-1; Timber Management BMP T-16, T-18).

- In all proposed activity areas, locations for new yarding and transportation systems would be designated prior to the logging operations. This includes temporary roads, spur roads, log landings, and primary (main) skid trail networks. (LRMP SL-1 & SL-3; Timber Management BMP T-11, T-14 & T-16).

- Minimize erosive effects of concentrated water through the proper design and construction of temporary roads (Road BMP R-7).

- Conduct regular preventive maintenance to avoid deterioration of the road surface and minimize the effects of erosion (Road BMP R-18, R-19).

- Retain adequate supplies of large woody debris (greater than 3-inches in diameter) to provide organic matter reservoirs for nutrient cycling following completion of all project activities (LRMP SL-1). It is recommended that a minimum of 5 to 10 tons per acre of woody debris be retained on dry, Ponderosa Pine sites to help maintain long-term site productivity.

- Strive to maintain existing sources of unburned or partially consumed, fine organic matter (organic materials less than 3-inches in diameter; commonly referred to as the duff layer), wherever possible, within planned activity areas. (LRMP SL-6; Fuels Management BMP F-2; Timber Management BMP T-13).

- Maintain spacing of 100 to 150 feet for all primary (main) skid trail routes, except where converging at landings. The Timber Sale Administrator must approve closer spacing due to
complex terrain in advance. Main skid trails spaced 100 feet apart limit soil impacts to 11% of the 
unit area. For the larger activity areas (greater than 40 acres) that can accommodate wider spacing 
distances, it is recommended that distance between main skid trials be increased to 150 feet to 
reduce the amount of detrimentally disturbed soil to 7% percent of the unit area (Froehlich, 1981, 
Garland, 1983). This would reduce the amount of surface area where restoration treatments, such 
as subsoiling, would be required to mitigate impacts to achieve soil management objectives.

- Restrict grapple skidders to designated areas (i.e., roads, landings, designated skid trails) at all 
times, and limit the amount of traffic from other specialized equipment off designated areas. The 
use of harvester machines will be authorized to make no more than two equipment passes on any 
site-specific area to accumulate materials.

- Avoid equipment operations during times of the year when soils are extremely dry and subject to 
excessive soil displacement.

- Avoid equipment operations during periods of high soil moisture, as evidenced by equipment 
tracks that sink deeper than during dry or frozen conditions.

- When possible, operate equipment over frozen ground or a sufficient amount of compacted snow 
to protect mineral soil. Equipment operations should be discontinued when frozen ground begins 
to thaw or when there is too little compacted snow and equipment begins to cause soil-puddling 
damage (rutting).

- Prevent additional soil impacts in random locations of activity areas, between skid trails and away 
from landings, by machine piling and burning logging slash on existing log landings and skid 
trails that already have detrimental soil conditions. Machine piling equipment must stay on 
existing skid trails and landing.

- On steep pitches (> 30%), less than 100 feet long one pass will be permitted to harvest trees. In 
other areas, directional felling of trees to skid trails and/or line pulling should be utilized to 
harvest trees.

- Slash disposal using fire should be done during spring and fall when soil are moist.

Wildlife

- Fifteen (15%) to 20% of each unit will be retained in an unmanaged condition. These “leave” 
areas would be strategically located to retain desired wildlife habitat (such as dense multi-storied 
stands, accumulations of snags and down logs, and the largest available green trees), unique 
habitats (such as rock outcrops and mixed conifer/hardwood stands), and other resources, such as 
cultural heritage sites.

- For previously unknown nest sites discovered during contract operations, project activities would 
not take place within an established distance from occupied wildlife habitats during periods of 
sensitivity, as described in Table 2-1. Activities that may disturb each species would be 
determined by a Crescent district wildlife biologist, but generally include hauling, timber harvest, 
temporary road construction, small tree thinning, prescribed slash burning and underburning. 
Seasonal restrictions may be waived in a given year if a district wildlife biologist confirms non-
nesting status, nest failure, or that the habitat is not occupied; waivers are only valid until the 
following January 1.
Table 2-1. Seasonal restrictions on disturbing activities near active nest sites.

<table>
<thead>
<tr>
<th>Species</th>
<th>Buffer Distance</th>
<th>Restricted Season</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern spotted owl (nest)</td>
<td>¼ mile (most activities) or ½ mile (helicopter operations)</td>
<td>March 1 - August 31</td>
</tr>
<tr>
<td>Northern bald eagle (nest)</td>
<td>½ mile (line-of-sight) or ¼ mile (non line-of-sight)</td>
<td>January 1 – August 31</td>
</tr>
<tr>
<td>Bald eagle (winter roost)</td>
<td>To be determined by district wildlife biologist</td>
<td>November 1 - April 30</td>
</tr>
<tr>
<td>Goshawk (nest)</td>
<td>¼ mile</td>
<td>March 1 - August 31</td>
</tr>
<tr>
<td>Osprey (nest)</td>
<td>¼ mile</td>
<td>April 1 - August 31</td>
</tr>
<tr>
<td>Red-tailed hawk (nest)</td>
<td>¼ mile</td>
<td>March 1 - August 31</td>
</tr>
<tr>
<td>Sharp-shinned hawk (nest)</td>
<td>¼ mile</td>
<td>April 15 - August 31</td>
</tr>
<tr>
<td>Great gray owl (nest)</td>
<td>¼ mile</td>
<td>March 1 - June 30</td>
</tr>
<tr>
<td>Great blue heron (nest)</td>
<td>¼ mile</td>
<td>March 1 - August 31</td>
</tr>
<tr>
<td>Wolverine (den)</td>
<td>2 miles</td>
<td>February 1 - May 30</td>
</tr>
<tr>
<td>Deer and Elk (fawning/calving habitat)</td>
<td>To be determined by district wildlife biologist</td>
<td>May 1 - June 30</td>
</tr>
</tbody>
</table>

- Activities in bald eagle nest stands would be cooperatively designed by a wildlife biologist, a silviculturist and a fuels planner to reduce ladder fuels (brush, seedlings and saplings) in a way that provides for the longevity of existing nest habitat and encourages the development of future nest trees, as described in the appropriate Bald Eagle Management Area (BEMA) plan.

- In order to achieve an integrated plan with a complex prescription and ensure consistency with the Five Buttes decision, a wildlife biologist would be involved in marking commercial harvest units in the East Davis BEMA near Lava Flow campground.

- If a goshawk nest stand is discovered during layout or implementation of the Five Buttes project, timber harvest will be prohibited in 30 acres of the most suitable nesting habitat surrounding the nest tree(s), temporary roads will be located outside of nest stands, and a 400-acre post-fledging area (PFA) will be established around the nest site; harvest activities within a PFA will maintain and enhance land and old structured stand characteristics.

- If a sharp-shinned hawk nest is discovered during layout or implementation of the Five Buttes project, temporary roads will be located outside of nest stands.

- If a great gray owl nest is discovered during layout or implementation of the Five Buttes project, a forested stand of at least 30 acres will be maintained around the nest site (LRMP, WL-31).

- To protect potential bat habitat, timber harvest and other vegetation removal will be prohibited on lava pressure ridges and rock outcrops exceeding 100 square feet.

- Existing dead wood greater than 9 inches in diameter would not be reduced except where necessary for occupational safety and in units designed to have the fuels modified through time. Snags felled for safety reasons are to be retained for down wood.

- Felled snags or other down wood may be moved off roads and landings, but not removed from the site.

- Whenever possible, cull material greater than or equal to 15 inches in diameter would be retained in the unit and not moved to landings.

- Live trees not intended for removal but damaged during vegetation management activities would remain standing if they do not pose a hazard. If they are felled, they are to be retained for down wood requirements.

- In stands currently below minimum snag levels, as determined by pre-sale tally, sufficient live overstory trees would be retained to create snags. Snag creation to increase snag densities would
take place as funding is available. The priority for snag creation would be for the LSR first, then Matrix, then areas east of the northern spotted owl range line.

- Snag minimums are as described in Table 2-2.

**Table 2-2. Snag minimums in Five Buttes project activity units.**

<table>
<thead>
<tr>
<th>Location</th>
<th>Habitat</th>
<th>Snags</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSR</td>
<td>MH</td>
<td>15 snags/acre &gt; 9” dbh with at least 4 snags/acre &gt; 19.9” dbh</td>
</tr>
<tr>
<td></td>
<td>MC</td>
<td>16 snags/acre &gt; 9” dbh with at least 5 snags/acre &gt; 19.9” dbh</td>
</tr>
<tr>
<td></td>
<td>MC/PP</td>
<td>10 snags/acre &gt; 9” dbh with at least 5 snags/acre &gt; 19.9” dbh</td>
</tr>
<tr>
<td></td>
<td>Fire</td>
<td>13 snags/acre of the largest available</td>
</tr>
<tr>
<td></td>
<td>LP</td>
<td>13 snags/acre of the largest available</td>
</tr>
<tr>
<td>Matrix</td>
<td>MH</td>
<td>2.85 snags/acre &gt; 10” dbh with 0.6 snags/acre &gt; 20” dbh</td>
</tr>
<tr>
<td></td>
<td>PP</td>
<td>3.87 snags/acre &gt; 10” dbh with 0.6 snags/acre &gt; 20” dbh</td>
</tr>
<tr>
<td></td>
<td>MC</td>
<td>3.93 snags/acre &gt; 10” dbh with 0.6 snags/acre &gt; 20” dbh</td>
</tr>
<tr>
<td></td>
<td>LP</td>
<td>2.85 snags/acre &gt; 10” dbh with 0.66 snags/acre &gt; 12” dbh</td>
</tr>
<tr>
<td>East of the NSO Line</td>
<td>PP</td>
<td>2.25 snags/acre &gt; 15” dbh with 0.14 snags/acre &gt; 20” dbh</td>
</tr>
<tr>
<td></td>
<td>MC</td>
<td>2.25 snags/acre &gt; 15” dbh with 0.14 snags/acre &gt; 20” dbh</td>
</tr>
<tr>
<td></td>
<td>LP</td>
<td>1.8 snags/acre &gt; 10” dbh with 0.59 snags/acre &gt; 20” dbh</td>
</tr>
</tbody>
</table>

- In units where the fire behavior is modified for strategic reasons and where piling of material occurs, retain two large piles of material (minimum 15' x 15' x 10') per acre to meet wildlife habitat objectives.

- Prescribed burning would be accomplished in a mosaic pattern with unburned areas within the burn in addition to designated leave areas. No underburning or broadcast burning would take place in early-seral mixed conifer, mid-seral mixed conifer, and lodgepole pine habitat types other than minor creeping from burning piles. Exceptions would be in the case of early-seral mixed conifer stands that are managed to emphasize ponderosa pine and/or sugar pine associated species and within areas that have been identified as requiring management for strategic fuels reduction.

- To concurrently meet wildlife objectives for retention of larger dead wood and fuels objectives for reduction of large fire risk, burn prescriptions and fuels moistures should be such that snags $\geq 15-$19 inches dbh and down wood $\geq 12$-16 inches diameter at the large end would not be reduced and would have limited charring. Snags $\geq 20$ inches dbh and down wood $\geq 16$ inches diameter at the large end that are in an advanced stage of decay or that have ants present$^7$ would be protected. It is assumed that reduction of snags and down wood < 12 inches is most effective in meeting fuels objectives. Grapple and hand piles would not include material < 11 inches at the large end. If snag and down wood within a unit do not meet identified minimums, the largest material available would be retained.

- Prescribed fire managers will use smoke management forecasts in order to minimize smoke from fuels reduction activities from entering into places where smoke is undesirable, including Class 1 airsheds and designated areas, as well as sensitive wildlife habitat areas such as spotted owl nesting habitat and potential bat roosting areas.

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$^7$ Ants in decayed snags and logs provide forage for pileated woodpeckers.
Invasive Species

- Actions conducted or authorized by written permit (contracts) that operate outside the limits of the road prism, require cleaning of all heavy equipment (i.e., bulldozers, skidders, other logging equipment) prior to entering National Forest System Lands. *R6 Standard #2*

- Conduct road blading, brushing and ditch cleaning in areas with high concentrations of invasive plants in consultation with District or Forest-level invasive plant specialists, incorporate invasive plant prevention practices as appropriate (road maintenance and re-opening roads). *R6 Standard #8*

- Remove mud, dirt, and plant parts from all heavy equipment that will operate outside the limits of the road prism prior to entering NFS lands AND before moving into a new or different project area. Cleaning must occur in areas where removed weed seeds will not create additional problems. *Requirement R6 Standard #2.*

- Require all Forest Service employees to inspect, remove, and properly dispose of weed seed and plant parts found on their clothing and personal equipment prior to leaving a project site infested with weeds. *Guideline*

- Inspect active gravel, fill, sand stockpiles, quarry sites, and borrow material for invasive plants before use and transport. Treat or require treatment of infested sources before any use of pit material. Use only gravel, fill, sand, and rock that are judged to be weed free by District or Forest weed specialists. *Requirement R6 Standard #7*

- Prevention will be emphasized as the preferred strategy for invasive plant management. *Guideline*

- Noxious weed risk assessments will be completed, and weed management will be considered in all NEPA planning activities where ground disturbance or invasive plant dispersal vectors are involved. *Requirement R6 Standard #1*

Air Quality

- Reduce particulate emission through utilization to the extent practical (i.e. pulling trees to the landing with limbs attached and biomass utilization versus prescribed burning).

**Mitigations Common to All Action Alternatives**

The following mitigation measures are an integral part of each of the action alternatives. They are listed here separately to avoid repeating them in each alternative description.

The effectiveness of each measure is rated at high, moderate, or low to provide a qualitative assessment of expected effectiveness that the implemented practice will have on preventing or reducing impacts on resources. These mitigation measures and design elements are considered in the effects discussions of Chapter 3.

Effectiveness ratings of High, Moderate or Low are based on the following criteria: a) Literature and Research, b) Administrative Studies (local or within similar ecosystem), c) Experience (judgment of qualified personnel by education and/or experience, d) Fact (obvious by reasoned, logical, response).

**High:** Practice is highly effective (greater than 90 %), meets one or more of the rating criteria, and documentation is available.

**Moderate:** Documentation shows that practice is 75 to 90 percent effective; or logic indicates that practice is highly effective, but there is no documentation. Implementation and effectiveness of this practice needs to be monitored and the practice will be modified if necessary to achieve the mitigation objective.
**Low:** Effectiveness is unknown or unverified, and there is little or no documentation; or applied logic is uncertain and practice is estimated to be less than 60 percent effective. This practice is speculative and needs both effectiveness and validation monitoring.

**Wildlife**

The mitigation measures described for known wildlife activity locations and those described in Table 2-1 will apply to any new nest sites or other wildlife activity locations discovered during project implementation.

1. Seasonal restrictions as described in Table 2-1 will be applied to known northern bald eagle nests in units 74, 80, 85, 105, 135, 265, 290, 755, 757 and 795. *High* (LRMP WL-1)

2. Seasonal restrictions as described in Table 2-1 will be applied to known northern bald eagle winter roost habitat located in units 74, 85, 135, 265 and 757. *High* (LRMP WL-1)

3. Seasonal restrictions as described in Table 2-1 will be applied to known osprey nests located in units 10, 24, 155, 265, 765 and 811. *High* (LRMP WL-3)

4. Active osprey nest sites as identified in Measure #3 will be protected by maintaining the forested character of the surrounding area with at least four dominant overstory trees per acre suitable for nest and perch trees. Ponderosa pine will be favored where available. *High* (LRMP WL-2)

5. Seasonal restrictions as described in Table 2-1 will be applied to known red-tailed hawk nests located in units 71, 75 and 155. *High* (LRMP WL-3).

6. Active red-tailed hawk nest sites as identified in Measure #5 will be protected by maintaining the forested character of the area at least 300 feet in radius around the nest. Timber management may occur within this area, but must maintain an average of four dominant overstory trees per acre suitable for nest and perch trees. Ponderosa pine will be favored where available. *High* (LRMP WL-2)

7. Seasonal restrictions as described in Table 2-1 will be applied to known mule deer fawning and elk calving habitat located in units 265, 370, 371, 676, 691, 692, 757 and 811. *High*

8. All rock outcroppings and lava pressure ridges found during unit layout would have directional felling and restrictions for mechanized equipment to protect potential bat roosting and maternity areas. Large areas near the east side of Davis Lake associated with special habitat would have up to a tree length for protection, determined by the District biologist.

9. Within and adjacent to units with rock outcroppings and/or lava pressure ridges, all prescribed burning would be seasonally restricted to the fall months when bats are more fit and able to survive potential disturbance associated with smoke. Buffers would range from 50-100 feet dependent upon the District wildlife biologist. *Moderate*

**Water and Soil Quality**

10. No mechanized equipment would be utilized within Riparian Reserves or Riparian Habitat Conservation Areas, except on hardened surfaces. Within Riparian Reserve in units 756 and 757, no off road travel is allowed. Commercial harvest activities would utilize line to pull material to road 4600-850. Also, all logs would be decked on the road or in a designated area directly above the road on a hardened surface. No landings would be located within the reserve. All post-sale activities would be accomplished by handpiling and disposal of piles. *High*

11. Within units 756 and 757, locate firelines outside of Riparian Reserve. Within the reserve, prescribed underburning would utilize a backing fire within the treeline. *High*
12. In units 756, 757, and 678, hand piling and pile burning of forest residue in Riparian Reserves and RHCAs would occur a minimum of 50 feet from the outer edge of riparian vegetation, but the actual distance may be greater depending on surrounding slope, existing ground cover, and soil type. Placement of hand piles would focus on upslope areas outside of “washes” or depressions that may facilitate concentrations of upslope water run off (e.g., caused by heavy rain events) and hence, potential for sediment transport to water. High

13. Temporary roads would be located outside of Riparian Reserves and Riparian Habitat Conservation Areas and would meet BMPs for relief drainage. High

14. Reclaim all temporary roads by applying appropriate soil restoration treatments. Options for improving the hydrologic function and productivity on these disturbed sites include the use of subsoiling equipment to loosen compacted soils, redistribution of humus-enriched topsoil in areas of soil displacement damage, placing woody materials over treated soil surfaces, and planting shrubs and tree seedlings to establish effective ground cover protection. High

15. Advanced logging systems would be utilized in the following units:
   • Alternative B: 80, 345, 385, 410, 415, 540, 695, 790, 795, 800, 805, and 810.
   • Alternative C: 80, 345, 385, 410, 415, 540, 695, 790, 810.

Recreation and Scenery

16. Within Lava Flow Campground, the objective is to maintain a recreational experience of “roaded and natural.” To achieve this, commercial harvest activities in units 756 and 757 would utilize seasonal restrictions, limiting operation to outside of the summer recreation season. The summer recreation season is considered to be from Memorial Day weekend through Labor Day weekend. High

17. Handpiling and disposal within two years on Highway 46, as well as marking guidelines, and measures to minimize evidence of management activities would compliment the designed activities within the campground. High

The following measures would address scenery and would be applied along Highway 46 and County Road 61 (Units 250, 265, 460 and 695):

18. Design skid trails and landings to minimize visibility. Landings closer than 200 feet would be approved on a case by case basis. High

19. Handpile and dispose of slash within 200 feet of Highway 46 within two years. High

20. The objective is to have no visible marking paint to visitors on the roadway. After activities are completed, remove tags, ribbons, boundary signs and other means of designating activity. High

21. Use 15 - 20% retention areas to maintain vegetative diversity and screen potential activity areas that may be visible from the roadway. Moderate

Air Quality

22. The objective is to minimize human-caused visual impacts to the Class 1 airshed (Diamond Peak Wilderness). Prescribed burning operations would be restricted during the period of July 1 – September. Also, prescribe burn operations to dissipate smoke away from the Class 1 airshed (i.e. burn during forecasted westerly winds). High
23. Warning signs will be posted at prominent road junctions to inform the public of prescribed burning operations, and will remain in place until there is no visible smoke. If feasible, roads may be temporarily closed for the protection of public safety. Moderate

24. As part of the plan to inform the public, notify local businesses prior to the burning season and on the day of planned prescribed burning operations. Also, notify adjacent landowners of burning operations conducted in units within ¼ mile of their property. Moderate

Botany

25. In unit #378 in Alternative C at Dell Springs, maintain a 100-foot buffer between activities and Tritomaria exsectiformis

Monitoring

Invasive Plants

Objective: To determine the introduction of new infestations or expansion of existing infestations of invasive plant species.

Monitoring Elements: Area covered by infestations and their locations.

Area of Consideration: Five Buttes Project area.

Suggested Methodology: Inspect activity areas and travel routes annually during field season.

Cultural Resources

Site monitoring would occur for sites that are flagged for avoidance and excluded from units or treatments within them. Monitoring would also be scheduled following treatment activities. A list of all sites and their specific monitoring needs will be included in the SHPO consultation report (in preparation) for this project. Part of the monitoring would occur through coordination with other specialists and part will be done by district Heritage Program personnel.

Alternatives Considered but Eliminated from Detailed Study

Federal agencies are required by NEPA to rigorously explore and objectively evaluate all reasonable alternatives and to briefly discuss the reasons for eliminating any alternatives that were not developed in detail (40 CFR 1502.14). Public comments received in response to the Proposed Action provided suggestions for alternative methods for achieving the purpose and need. Some of these alternatives may have duplicated the alternatives considered in detail or were determined to be unable to meet the project’s Purpose and Need. Alternatives that were considered but dismissed from detailed consideration and the reasons for dismissal are summarized below.

Defer All Active Management from Nesting, Roosting, and Foraging Habitat for the Northern Spotted Owl

An alternative was proposed to address a key issue concerning loss of spotted owl habitat in the project area due to active management. This alternative would have used the same unit layout and fuels modification activities as in Alternative C, but would have maintained spotted owl habitat in the short-term by avoiding treatments in spotted owl nesting, roosting and foraging (NRF) habitat. Management activities would have taken place on about 3,900 acres. Activities would have been similar to those proposed in Alternative C, but all NRF habitat would have been avoided.
This alternative was eliminated from detailed study because many of the NRF stands are critical for the overall strategy for landscape scale protection. Fuels modification activities would not be as effective in reducing the risk of large-scale loss of forest due to wildfire. Also, long-term risk from a disturbance agent such as insect and disease would remain at uncharacteristically severe levels, with recovery of many elements of the ecosystem taking centuries to achieve.

Alternative C retains additional NRF habitat for the northern spotted owl, proposed for active management in Alternative B. In Alternatives B and C, all active management activities would occur outside of occupied home ranges, so that the opportunity to manage these timbered stands without risk of directly disturbing owls currently exists. The Five Buttes project follows the Davis LSRA strategy for potential spotted owl occupation over time.

**Thinning Limited to Small Diameter (8-12 inches)**

Some commenters suggested that the project area should be managed only through the thinning of small-diameter trees. An alternative was considered that used the same unit layout as Alternative C but only involved thinning trees that are 8 inches diameter at breast height (dbh) and smaller. Management activities would have taken place on about 7,798 acres.

This alternative was eliminated from detailed study because initial modeling of fire behavior and vegetation indicated that small tree thinning would not significantly change expected wildfire behavior in the project area. Small tree thinning would not move the project area towards the desired condition and would not meet the Purpose and Need of the project.

Figure 2-3 displays the results of modeling small-tree thinning in 30 randomly selected stands within the Five Buttes project area. Points above the typical basal area line are where a stand (in general) is at risk to an uncharacteristic loss of large trees. Small diameter thinning does not ameliorate the risk of uncharacteristic disturbance processes.

Figure 2-4 depicts crown bulk density and the threshold where active crown fires would not be expected to occur with 98th percentile weather conditions or less on a typical stand in this analysis area. Small diameter thinning does not achieve the objective to lessen the risk of loss of multiple assets during a wildfire event.

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8 Please refer to the section titled “Fire and Fuels” in Chapter 3 of this EIS for a definition of “98th percentile weather” and other weather conditions associated with fire behavior analysis.
Figure 2-3. Comparison of anticipated effects of small-tree thinning on basal area in the Five Buttes project area.

Figure 2-4. Comparison of expected effects of small-tree thinning on crown bulk density in the Five Buttes project area.
Sale Area Improvement Projects

Money may be collected from the timber sales to complete certain projects such as required reforestation, identified mitigation, and enhancement and restoration projects in the vicinity of the timber sale areas. Required reforestation items (R) and mitigation measures (M) have the highest priority for funding, but may be funded by other means such as appropriated funds to insure that requirements are accomplished. Items marked with an (E) are considered Enhancement.

This list is intended to serve as an overall guide for the analysis area. As timber sales are delineated within the project area, specific priorities may be adjusted to meet the needs for each sale area. This priority setting should be documented briefly in the implementation file for each timber sale.

Some projects listed here were not analyzed as part of this project and will require documentation through a separate NEPA process.

1. Subsoiling (M)
2. Invasive Plant Monitoring (M)
3. Prescribed Burning (E)
4. Guzzler Replacement (E)
5. Snag Creation (E)
6. Small Diameter Thinning (E)
7. Fuels Hand Piling and Disposal (E)
Comparison of Alternatives

This section provides a summary of the effects of implementing each alternative. Information in Tables 2-3, 2-4 and 2-5 is focused on activities and effects where different levels of effects or outputs can be distinguished quantitatively or qualitatively among alternatives.

Table 2-3. Comparison of the activities by alternative.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Alternative A</th>
<th>Alternative B</th>
<th>Alternative C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial Harvest (acres)</td>
<td>0</td>
<td>5,522</td>
<td>4,234</td>
</tr>
<tr>
<td>Logging Systems (acres)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ground-based</td>
<td>0</td>
<td>4,469</td>
<td>3,452</td>
</tr>
<tr>
<td>Cable or Helicopter</td>
<td>0</td>
<td>1,083</td>
<td>782</td>
</tr>
<tr>
<td>Fuels Reduction (acres)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Associated with commercial harvest</td>
<td>0</td>
<td>5,522</td>
<td>4,234</td>
</tr>
<tr>
<td>Not associated with harvest</td>
<td>0</td>
<td>0</td>
<td>3,563</td>
</tr>
<tr>
<td>Estimated volume (million board feet)</td>
<td>0</td>
<td>18.9</td>
<td>14.4</td>
</tr>
<tr>
<td>Temporary Road Construction (miles)</td>
<td>0</td>
<td>6.4</td>
<td>5.9</td>
</tr>
</tbody>
</table>
Table 2-4. Comparison of how Each Alternative Responds to the Purpose and Need.

<table>
<thead>
<tr>
<th>Purpose and Need</th>
<th>Alternative A No Action</th>
<th>Alternative B Proposed Action</th>
<th>Alternative C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategically reduce fuel loadings and forest vegetation density so as to lessen the risk that disturbance events such as insect, disease, and wildfire will lead to large-scale loss of forest.</td>
<td>For wildfire, in contrast to Alternative B and C within proposed activity units, a successful initial attack is probable on 101 days of a 161-day fire season. Large trees would remain at current risk to insect and disease.</td>
<td>Within activity units, nearly all days in a fire season (160 out of 161), there would be high probability of a successful initial attack. Fire behavior would be modified on a landscape scale, though not as effectively as in Alt. C. This alternative would reduce imminent susceptibility of stands to insect and disease by 5,522 acres.</td>
<td>Within activity units, nearly all days in a fire season (160 out of 161), there would be high probability of a successful initial attack. This alternative affords the most effective landscape scale fire behavior modification, as well as reducing imminent susceptibility of stands to insect and disease by 4,325 acres.</td>
</tr>
<tr>
<td>Reduce risk of large scale loss of forests, especially the large tree components.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintain and enhance existing late and old structured stands.</td>
<td>No change to existing late and old stands.</td>
<td>Active management would maintain and enhance late and old structured stands on 5,488 acres.</td>
<td>Active management would maintain and enhance late and old structured stands on 4,291 acres.</td>
</tr>
<tr>
<td>Contribute to the local and regional economies by providing timber and other wood fiber products.</td>
<td>There would be no commercial-sized timber provided to the local economy.</td>
<td>Approximately 18.9 million board feet would be a byproduct of active management.</td>
<td>Approximately 14.4 million board feet would be a byproduct of active management.</td>
</tr>
<tr>
<td>Utilize smaller material in post and pole sales, firewood, biomass, or other ways.</td>
<td>No special products would be a result of active management.</td>
<td>3,247 acres of special forest products have been identified, however, some form of biomass would be available on 5,522 acres dependent upon the market and method.</td>
<td>4,936 acres of special forest products have been identified, however, some form of biomass would be available on 7,797 acres dependent upon the market and method.</td>
</tr>
</tbody>
</table>
Table 2-5. Comparison of how Each Alternative Responds to the Key Issues.

<table>
<thead>
<tr>
<th>Key Issue 1: Spotted Owl Habitat</th>
<th>Alternative A</th>
<th>Alternative B</th>
<th>Alternative C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acres of Nesting, Roosting, and Foraging (NRF) habitat treated by alternative as compared to the existing condition.</td>
<td>No active management in any of the 19,038 acres of NRF in project area.</td>
<td>Active management in 2,822 acres (15%) of NRF in project area.</td>
<td>Active management in 3,254 acres (17%) of NRF in project area.</td>
</tr>
<tr>
<td>Acres of NRF habitat treated within the Davis Late-Successional Reserve and northern spotted owl Critical Habitat Unit CHU (OR-07)</td>
<td>No active management</td>
<td>648 acres (Davis LSRA), 286 acres (CHU)</td>
<td>936 acres (Davis LSRA), 318 acres remains NRF, 522 acres (CHU), 264 acres remains NRF</td>
</tr>
<tr>
<td>Acres of northern spotted owl dispersal habitat actively managed in the project area</td>
<td>No active management</td>
<td>2,666 acres</td>
<td>4,544 acres</td>
</tr>
<tr>
<td>Acres of NRF affected by type of activity (commercial versus small tree thinning)</td>
<td>No active management</td>
<td>2,822 commercial harvest acres</td>
<td>2,106 commercial harvest acres, 1,148 small tree thinning</td>
</tr>
<tr>
<td>Acres of activity within known spotted owl territory</td>
<td>No active management</td>
<td>704 acres</td>
<td>1,038 acres</td>
</tr>
</tbody>
</table>

Key Issue 2. Strategic Placement of Treatment Units

<table>
<thead>
<tr>
<th>Landscape scale burn probability of spotted owl home ranges, as indicated by computer modeling exercises</th>
<th>High</th>
<th>Moderate</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acres of late- and old-structure stands maintained and enhanced</td>
<td>No change to existing late and old stands</td>
<td>Active management would maintain and enhance late and old structured stands on 5,488 acres.</td>
<td>Active management would maintain and enhance late and old structured stands on 4,291 acres.</td>
</tr>
<tr>
<td>Acres of activity that favors desired species as described above</td>
<td>No change: species shift from fire dependent species would continue</td>
<td>Ponderosa pine and Douglas-fir would be favored on 5,488 acres.</td>
<td>Ponderosa pine and Douglas-fir would be favored on 4,291 acres.</td>
</tr>
<tr>
<td>Additional acres on which prescribed fire is used to help maintain vegetative conditions that are resilient to wildfire, as indicated by computer modeling exercises</td>
<td>Prescribed fire is not advisable due to current vegetative conditions.</td>
<td>3,998 acres</td>
<td>3,939 acres</td>
</tr>
</tbody>
</table>
CHAPTER 3. AFFECTED ENVIRONMENT AND ENVIRONMENTAL CONSEQUENCES

Introduction

This chapter summarizes the physical, biological, social, and economic environments of the project area and the anticipated effects of implementing each alternative on that environment.

“Affected Environment” refers to the existing biological, physical and social conditions of an area that are subject to change directly, indirectly, or cumulatively as a result of a proposed human action. Information on the affected environment is found in each resource section under “Existing Condition.”

The following discussion of effects follows CEQ guidance for scope (40 CFR 1508.25(c)) by categorizing them as direct, indirect, and cumulative. The focus is on cause and consequences. Effects exist in a chain of consequences and thus may be labeled “indirect” (occurring later in time or farther in distance, 40 CFR 1508.8(b)), rather than cumulative. For this analysis, in general, direct and indirect effects have been discussed in the context that most readers are accustomed to: those consequences which are caused by the action and either occur at the same time and place, or are later in time or farther removed in distance but are still reasonably foreseeable (40 CFR 1508.8). Cumulative effects are discussed where there is an Effect to the environment which results from the incremental effect of the action when added to other past, present, or reasonably foreseeable future actions (40 CFR 1508.7).

There are basically two methodologies the individual resource subjects use in discussing cumulative actions and consequences. The first method would be to describe each individual past, present and reasonably foreseeable action – including mitigation (cataloging). The second would be to “lump” individual actions if the information regarding those actions would not be useful to illuminate or predict the effects of the proposed action and its alternatives. A mere “cataloging” of effects may not provide the most useful discussion. In some cases, lumping past actions and describing them in terms of “where we are today” can be the most informative. No matter which method is used, it will be formulated to provide the most relevant, useful, helpful, necessary and informative format for the public and deciding official.

Measures to mitigate or reduce adverse effects caused by the implementation of any of the actions proposed are addressed in Chapter 2, Resource Protection Measures. Effective mitigation avoids, minimizes, rectifies, reduces, or compensates for potential effects of actions. After mitigation is applied, any unavoidable adverse effect to each resource area is addressed in the section titled “Other Disclosures” in this chapter of the EIS.

The temporal and spatial scale of the analysis is variable depending upon the resource concern being evaluated, particularly for cumulative effects. The landscape within the Five Buttes project area boundary is the focus of this EIS, but adjacent lands are considered in this analysis process.

Past, Present and Reasonably Foreseeable Future Actions

The Five Buttes project is one of several projects planned or ongoing within and adjacent to the project area. Table 3-1 includes those that are in the planning process and those that have been wholly or partially implemented, as well as other natural or human-caused events that have affected the landscape; effects of these projects are considered in the cumulative effects analysis disclosed in Chapter 3 of this EIS.
<table>
<thead>
<tr>
<th>Project/Event Name</th>
<th>General Description of Activities or Event</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baja (2001)</td>
<td>Commercial thinning, small tree thinning, fuels treatments</td>
<td>Completed</td>
</tr>
<tr>
<td>BLT Vegetation Management EIS</td>
<td>Commercial thinning, small tree thinning, fuels treatments</td>
<td>Planning</td>
</tr>
<tr>
<td>Central Oregon Invasive Species EIS</td>
<td>Site-specific analysis for chemical, mechanical, cultural, manual, and biological treatments to control or eradicate invasive plants</td>
<td>Planning</td>
</tr>
<tr>
<td>Central Oregon large wildfires, including Davis (2003), B&amp;B (2003), Link (2003), Eyler (2002), and McCache (2002)</td>
<td>Natural or human-caused wildfire events that burned through thousands of acres of timber with varying degrees of intensity and tree mortality</td>
<td>Past events</td>
</tr>
<tr>
<td>Charlie Brown (2000)</td>
<td>Commercial thinning, small tree thinning, fuels treatments in Browns and Round Late Successional Reserves</td>
<td>Completed</td>
</tr>
<tr>
<td>Crescent Lake WUI (2004)</td>
<td>Small tree thinning and fuels treatments in the wildland-urban interface</td>
<td>Implementation</td>
</tr>
<tr>
<td>Davis Fire Restoration Projects</td>
<td>Salvage of burned trees; tree planting; road closures</td>
<td>Completed</td>
</tr>
<tr>
<td>Greater LaPine Community WUI</td>
<td>Small tree thinning and fuels treatments on 12,000 acres around the community of LaPine, Oregon</td>
<td>Planning</td>
</tr>
<tr>
<td>Hazard tree removal</td>
<td>Ongoing removal of identified hazard trees along roads and in recreation areas and parking lots</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Lakeside WUI</td>
<td>Small tree thinning and fuels treatments in the wildland-urban interface</td>
<td>Planning</td>
</tr>
<tr>
<td>Region 6 Invasive Species EIS (2006)</td>
<td>Facilitates subsequent analyses to eliminate or control invasive plants; amends individual Forest Plans but does not approve site-specific projects</td>
<td>Implementation</td>
</tr>
<tr>
<td>Rosedell CE (2005)</td>
<td>Small tree thinning and fuels treatments in the wildland-urban interface around the town of Crescent and Odell Lake summer homes</td>
<td>Completed</td>
</tr>
<tr>
<td>Seven Buttes (1996)</td>
<td>Commercial thinning, small tree thinning, fuels treatments</td>
<td>Completed</td>
</tr>
<tr>
<td>Seven Buttes Return (2001)</td>
<td>Commercial thinning, small tree thinning, fuels treatments</td>
<td>Implementation</td>
</tr>
<tr>
<td>Small Tree Thinning</td>
<td>Ongoing thinning of small trees in plantations and along roadways as needed</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Trapper Creek Restoration Project (2000)</td>
<td>Fish habitat enhancement and restoration of natural processes</td>
<td>Completed</td>
</tr>
<tr>
<td>Wagontrail WUI</td>
<td>Small tree thinning and fuels treatments in the wildland-urban interface in LaPine Basin</td>
<td>Planning</td>
</tr>
<tr>
<td>Wickiup Acres WUI</td>
<td>Small tree thinning and fuels treatments in the wildland-urban interface in LaPine Basin (BLM project)</td>
<td>Planning</td>
</tr>
</tbody>
</table>
Soils

Climate
Large moist air masses accumulate over the Pacific Ocean and move west to east over Oregon crossing the coast mountain range and the higher Cascade Mountain range before reaching the analysis area. As much as 80 inches can fall on the crest of the Cascades as clouds reach their highest elevation. Precipitation rates drop drastically from the crest of the Cascades east into the analysis area and range from 25 to 50 inches. Elevations in the analysis area range from 4,000 feet above mean sea level (msl) to 7,098 msl. As a result, precipitation falls mostly as snow between November and May with average accumulations of three to five feet. An uncommon winter storm comes from the southwest and can produce warm winds and rain that reduce the snow pack quickly in a short time, causing increases in peak flows. Summer thunderstorms can produce large amounts of rain in a short time; resultant runoff is absorbed into the soil. These systems are fast moving, usually coming from the south or southwest, and can produce rainfall amounts of 2 to 3 inches per hour.

Geology
The Central Cascade area is relatively young in geologic time formed by volcanic eruptions in the last 5 thousand to 15 million years over much older volcanic eruptions, called the Old Cascades. Hamner Butte and Davis Mountain are strato volcanoes and Ranger Butte is a cinder cone. These are areas of relief with minor amounts of slopes over 45 percent and the majority of the slopes range between 5 to 25 percent. A major event that occurred 7,700 years ago was the eruption of Mt Mazama. This eruption covered the entire analysis area with ash and pumice with depth up to ten feet (Larsen 1976).

Landscape Characteristics
The Five Buttes project area covers approximately 160,000 acres in the La Pine Basin physiographic area, where essentially all landforms, rocks, and soil are products from volcanic events that occurred over various time periods. The landscape is generally characterized by gentle to uneven lava plains with a few cinder cones and buttes.

The project area contains 77 landtype units based on similarities in landforms, geology, and climatic conditions that influence defined patterns of soil and vegetation [Soil Resource Inventory (SRI), Larsen, 1976]. The biophysical characteristics of these landtype units can be interpreted to identify hazards, suitabilities, and productivity potentials for natural resource planning and management (see Table 3-2 for specific characteristics of each soil type and percentage of each type in the Five Buttes project area).

Soils within the area have developed under the influence of local geologic parent materials, topography, annual precipitation, and associated vegetative communities. The SRI is the only mapped coverage of soils within the project area. This survey was conducted as a broad scale mapping of soil types across the Deschutes National Forest and includes basic soil information and interpretations for the soils included in the survey. Soil types within the project area located on the slopes of the larger buttes are primarily comprised of a deep mantle of ash and pumice fall from Mt. Mazama over an older paleosol derived of airfall ash and basaltic residuum (weathered in place). A deep mantle of ash and pumice fall also overlies an older soil located above glacial outwash within the Davis Lake basin.

The rhyolitic Mazama ash and pumice fall is relatively coarse textured and undeveloped due to a young age of 7,600 years. Depths range from 4 to 8 feet thick. Surface and subsurface textures range from coarse sand to small gravel sized material. Surface mineral A horizons are generally less than 2 inches thick, with a shallow A/C horizon of less than 10 inches in thickness. C horizon material varies from 20 to 40 inches thick before the slightly more developed buried soil is reached. Higher bulk densities and coarse fragment contents are the most distinguished features of the residual buried soils. Soil moisture regimes are xeric in the basin and the eastern edges of the area and ustic in the higher elevation sections. Soil temperature regimes range from frigid to cryic.

Soils derived from Mazama ash tend to be non-cohesive (loose) and they have very little structural development due to the young geologic age from recent volcanic events. Dominant soils have naturally
low bulk densities and low compaction potential. However, mechanical disturbances can reduce soil porosity to levels that limit vegetative growth, especially where there is a lack of woody debris and surface organic matter to help cushion the weight distribution of ground-based equipment. Dominant soils in the project area are not susceptible to soil puddling damage due to their lack of plasticity and cohesion.

Soil displacement is one of the most readily recognized problems associated with pumice soils. The surface layers are easily removed by mechanical activity exposing light-colored material in a 100 square foot area. The maneuvering of equipment is most likely to cause soil displacement damage on the steeper landforms. On gentle to moderately sloping terrain, moving of equipment generally does not detrimentally remove soil surface layers.

Due to the absence of rock fragments on the surface and within soil profiles, these soils are well suited for tillage treatments (subsoiling) that loosen compacted soil layers and improve the soils ability to supply nutrients, moisture, and air that support vegetative growth and biotic habitat for soil organisms.

The dominant landtypes within the project area exhibit high water infiltration rates and are classified as well to excessively drained. Surface soils are pumiceous loamy sands and sands. Permeability is very rapid in surface soils and moderate to rapid in the buried soils. Some of these soils have a water table that can be encountered within two to five feet from the surface. Underlined bedrock in the planning area is mostly basalts and andesites that have a high to moderate capacity to store water and a low to moderate rate of water transmission unless storage capacity is exceeded. Table 3-2 displays the SRI polygons that occur in the Five Buttes project area and their key interpretation. * Denotes sensitive soils. Sensitive soils are defined in the LRMP in appendix 14: slopes over 30%, frost pockets, fin sandy loam or year-long high water tables, extremely rocky or high or extreme hazard ratings.

Table 3-2. SRI Mapping Unit interpretations and amounts of each soil type in the Five Buttes project area.

<table>
<thead>
<tr>
<th>Mapping Unit*</th>
<th>% Slope</th>
<th>Natural Stability</th>
<th>Surface Erosion Potential</th>
<th>Compaction Potential</th>
<th>Displacement Potential</th>
<th>Sediment Yield Potential</th>
<th>Acres</th>
<th>Percent of Landscape</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>0-30</td>
<td>Very Stable</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td>3,021</td>
<td>1.9</td>
</tr>
<tr>
<td>02*</td>
<td>0-50</td>
<td>Occasional small slumps</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Moderate to Low</td>
<td>143.3</td>
<td>.09</td>
</tr>
<tr>
<td>03</td>
<td>40-100</td>
<td>Stable</td>
<td>Moderate</td>
<td>N/A</td>
<td>NA</td>
<td>Moderate to Low</td>
<td>683</td>
<td>.43</td>
</tr>
<tr>
<td>05</td>
<td>0-10</td>
<td>Very Stable</td>
<td>Low</td>
<td>Moderate</td>
<td>Low</td>
<td>Low-Moderate</td>
<td>116.49</td>
<td>1.04</td>
</tr>
<tr>
<td>07</td>
<td>0-10</td>
<td>Very Stable</td>
<td>Low</td>
<td>Moderate</td>
<td>Low</td>
<td>Low</td>
<td>38.9</td>
<td>.02</td>
</tr>
<tr>
<td>08*</td>
<td>0-30</td>
<td>Stable</td>
<td>Low-High</td>
<td>Moderate</td>
<td>High</td>
<td>Variable</td>
<td>282.3</td>
<td>.18</td>
</tr>
<tr>
<td>09*</td>
<td>25-70</td>
<td>Stable</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>237.4</td>
<td>.15</td>
</tr>
<tr>
<td>10*</td>
<td>20-100</td>
<td>Stable-Moderately Stable</td>
<td>Moderate</td>
<td>Low</td>
<td>Moderate to High</td>
<td>Moderate</td>
<td>143.9</td>
<td>.09</td>
</tr>
<tr>
<td>12*</td>
<td>20-70</td>
<td>Stable</td>
<td>Moderate</td>
<td>Low</td>
<td>High to Moderate</td>
<td>Moderate</td>
<td>336.6</td>
<td>.21</td>
</tr>
<tr>
<td>13*</td>
<td>30-80</td>
<td>Stable</td>
<td>Low-High</td>
<td>N/A</td>
<td>Unsuitied</td>
<td>Low</td>
<td>2,324.8</td>
<td>1.5</td>
</tr>
<tr>
<td>14*</td>
<td>25-80</td>
<td>Stable</td>
<td>Moderate</td>
<td>Low</td>
<td>High</td>
<td>Low-Moderate</td>
<td>35.7</td>
<td>.02</td>
</tr>
<tr>
<td>15</td>
<td>0-10</td>
<td>Very Stable</td>
<td>Low</td>
<td>Low to Moderate</td>
<td>Low to Moderate</td>
<td>Low</td>
<td>233.1</td>
<td>.15</td>
</tr>
<tr>
<td>Mapping Unit*</td>
<td>% Slope</td>
<td>Natural Stability</td>
<td>Surface Erosion Potential</td>
<td>Compaction Potential</td>
<td>Displacement Potential</td>
<td>Sediment Yield Potential</td>
<td>Acres</td>
<td>Percent of Landscape</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
<td>-------------------</td>
<td>---------------------------</td>
<td>----------------------</td>
<td>-----------------------</td>
<td>--------------------------</td>
<td>-------</td>
<td>----------------------</td>
</tr>
<tr>
<td>16</td>
<td>5-40</td>
<td>Stable</td>
<td>Low</td>
<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>3,818.6</td>
<td>2.4</td>
</tr>
<tr>
<td>17</td>
<td>0-30</td>
<td>Stable</td>
<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>436.2</td>
<td>.27</td>
</tr>
<tr>
<td>18*</td>
<td>30-80</td>
<td>Stable</td>
<td>High-Moderate</td>
<td>Low</td>
<td>High</td>
<td>Moderate</td>
<td>289.1</td>
<td>.18</td>
</tr>
<tr>
<td>19</td>
<td>0-30</td>
<td>Stable</td>
<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>1,017.9</td>
<td>.64</td>
</tr>
<tr>
<td>20</td>
<td>0-50</td>
<td>Stable</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>1,356.1</td>
<td>.86</td>
</tr>
<tr>
<td>25</td>
<td>10-40</td>
<td>Stable</td>
<td>Low</td>
<td>Low-Moderate</td>
<td>Moderate</td>
<td>Low</td>
<td>3,232.5</td>
<td>2.0</td>
</tr>
<tr>
<td>2B</td>
<td>0-30</td>
<td>Very Stable</td>
<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>447.1</td>
<td>.28</td>
</tr>
<tr>
<td>30</td>
<td>0-15</td>
<td>Stable</td>
<td>Low</td>
<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>270.2</td>
<td>.17</td>
</tr>
<tr>
<td>31*</td>
<td>25-70</td>
<td>Moderately Stable</td>
<td>Moderate</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>1,301.1</td>
<td>.86</td>
</tr>
<tr>
<td>43*</td>
<td>0-5</td>
<td>Very stable</td>
<td>Low</td>
<td>High</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>1,365.1</td>
<td>.86</td>
</tr>
<tr>
<td>44</td>
<td>0-5</td>
<td>Very stable</td>
<td>Low</td>
<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>334.3</td>
<td>.21</td>
</tr>
<tr>
<td>46</td>
<td>0-15</td>
<td>Very Stable</td>
<td>Low</td>
<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>1,138.6</td>
<td>.72</td>
</tr>
<tr>
<td>5A*</td>
<td>30-80</td>
<td>Stable</td>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>Moderate</td>
<td>1,290.6</td>
<td>.82</td>
</tr>
<tr>
<td>65</td>
<td>0-30</td>
<td>Very Stable</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>Moderate</td>
<td>Low</td>
<td>5,675.8</td>
<td>3.6</td>
</tr>
<tr>
<td>68*</td>
<td>30-60</td>
<td>Very Stable</td>
<td>Moderate</td>
<td>Low</td>
<td>Moderate</td>
<td>Low</td>
<td>92.9</td>
<td>.06</td>
</tr>
<tr>
<td>69*</td>
<td>30-60</td>
<td>Very Stable</td>
<td>Moderate</td>
<td>Low</td>
<td>High</td>
<td>Low-Moderate</td>
<td>84.8</td>
<td>.05</td>
</tr>
<tr>
<td>6H</td>
<td>0-30</td>
<td>Very Stable</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>1,776.2</td>
<td>1.1</td>
</tr>
<tr>
<td>70</td>
<td>0-30</td>
<td>Very Stable</td>
<td>Low</td>
<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>1,069.3</td>
<td>.68</td>
</tr>
<tr>
<td>73</td>
<td>0-3-</td>
<td>Very Stable</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>2,471.8</td>
<td>1.6</td>
</tr>
<tr>
<td>7E</td>
<td>0-3-</td>
<td>Very Stable</td>
<td>Low-Moderate</td>
<td>Low</td>
<td>Moderate</td>
<td>Low</td>
<td>2,471.6</td>
<td>1.6</td>
</tr>
<tr>
<td>81*</td>
<td>25-70</td>
<td>Stable</td>
<td>Moderate</td>
<td>Low</td>
<td>High</td>
<td>Low-Moderate</td>
<td>83.2</td>
<td>.05</td>
</tr>
<tr>
<td>82*</td>
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<td>High</td>
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<td>Low</td>
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<td>Low</td>
<td>1,311.2</td>
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<td>Moderate</td>
<td>480.3</td>
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<tr>
<td>Mapping Unit*</td>
<td>% Slope</td>
<td>Natural Stability</td>
<td>Surface Erosion Potential</td>
<td>Compaction Potential</td>
<td>Displacement Potential</td>
<td>Sediment Yield Potential</td>
<td>Acres</td>
<td>Percent of Landscape</td>
</tr>
<tr>
<td>--------------</td>
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<td>8B</td>
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<td>High</td>
<td>Low-Moderate</td>
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<td>Low</td>
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<td>Low</td>
<td>1,304.2</td>
<td>.82</td>
</tr>
<tr>
<td>9J*</td>
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<td>Stable</td>
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<td>Low</td>
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<td>.20</td>
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<td>9N*</td>
<td>30-70</td>
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<td>High</td>
<td>Low-Moderate</td>
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<td>.01</td>
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<td>9T*</td>
<td>25-60</td>
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<td>Low</td>
<td>High</td>
<td>Low-Moderate</td>
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<td>.02</td>
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<td>Low-Moderate</td>
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<td>.20</td>
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<td>Low-Moderate</td>
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<td>Low-Moderate</td>
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<td>.15</td>
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<td>Low</td>
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<td>Low-Moderate</td>
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<td>Low</td>
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<td>Low-Moderate</td>
<td>Low</td>
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<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>1,858.6</td>
<td>1.17</td>
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<td>Low-Moderate</td>
<td>Low-Moderate</td>
<td>Moderate-High</td>
<td>Low-Moderate</td>
<td>743.3</td>
<td>.50</td>
</tr>
</tbody>
</table>
**Mapping Unit** | % Slope | Natural Stability | Surface Erosion Potential | Compaction Potential | Displacement Potential | Sediment Yield Potential | Acres | Percent of Landscape
--- | --- | --- | --- | --- | --- | --- | --- | ---
PF | 0-30 | Very Stable | Low-Moderate | Low | Low-moderate | Moderate-Low | 967.5 | .61
PG | 0-30 | Very Stable | Low-Moderate | Low-Moderate | Low | Low | 3,369.2 | 2.1
PJ | 0-30 | Very Stable | Low | Low | Low-Moderate | Low | 973.8 | .62
PK | 0-30 | Very Stable | Low | Low | Low-Moderate | Low | 695.3 | .44
PM | 0-30 | Very Stable | Low | Low | Moderate | Low | 2,926.2 | 1.8
PN* | 0-70 | Stable | Low-High | Low | Moderate-High | Low-Moderate | 3,554.9 | 2.24
WB* | 20-70 | Stable | Moderate | Low-Moderate | Low-High | Moderate-Low | 507.86 | .32
WC* | 0-50 | Stable | Low-Moderate | Moderate-Low | Low-Moderate | Moderate-Low | 421.5 | .26
WH | 0-10 | Very Stable | Low-Moderate | Moderate-Low | Low-Moderate | Low-Moderate | 575.4 | .36
WE* | 0-5 | Very Stable | Low-Moderate | Low-High | Low-Moderate | Low | 679.4 | .43
WF* | 0-10 | Very Stable | Low-Moderate | Low-High | Low-Moderate | Low-Moderate | 766.03 | .48
WG* | 0-30 | Very Stable | Low-Moderate | Low-High | Low-Moderate | Low | 860.2 | .54
XH | 0-10 | Very Stable | Low | Low-Moderate | Low-Moderate | Low | 29.1 | .01

*Denotes soils classified as “sensitive.”

**Land Suitability and Inherent Soil Productivity**

The suitable lands database for the Deschutes National Forest LRMP identifies areas of land which are considered to be suitable for timber production using criteria affecting reforestation potential (FSH 2409.13). This data was developed to designate a broad-scale timber base area for forest-wide planning purposes. Project level planning requires that lands proposed for harvest have their suitability verified based on the criteria outlined in the Forest Service Handbook (FSH 1909.12). Lands that do not meet these criteria are considered unsuitable or partially suitable for timber harvest due to regeneration difficulties or the potential for irreversible damage to resource values from management activities.

The productivity of forest soils can be measured as the Cubic Foot Site Class (Mean Annual Increment in cubic feet/year) for primary tree species growing on undisturbed or minimally disturbed sites. These volume indices provide valuable baseline information regarding soil productivity potential for each soil type in the Deschutes SRI (Soil Resource Inventory, Larsen, 1976). Site classes on the Deschutes National Forest range from Very Low (Site Class 7) to High (Site Class 4). Soil types having Site Class 7 are considered unsuited for forest production because the mean annual increment is generally less than 20 cubic feet per year. All lands proposed for active management in the Five Buttes Project area are classified “suitable.”

**Management Direction**

The Deschutes Land and Resource Management Plan (LRMP) specifies that management activities be prescribed to promote maintenance or enhancement of soil productivity by leaving a minimum of 80 percent of an activity area in a condition of acceptable productivity potential following land management activities (Forest Plan page 4-70, SL-1 and SL-3). This is accomplished by following Forest-wide standards and guidelines to ensure that soils are managed to provide sustained yields of managed vegetation.
without impairment of the productivity of the land. Standard and Guideline (SL-4) directs the use of rehabilitation measures when the cumulative effects of management activities are expected to cause damage exceeding soil quality standards and guidelines on more than 20 percent of an activity area. Standard and Guideline (SL-5) limits the use of mechanical equipment in sensitive soil areas. Operations would be restricted to existing logging facilities (i.e., skid trails, landings) and roads, whenever feasible. Standard and Guideline (SL-6) provides ground cover objectives to minimize accelerated erosion rates on disturbed sites with unprotected soils.

Guidelines (FSM 2500, R-6 supplement 2500-98-1) describe conditions detrimental to soil productivity and outlines Soil Quality Standards to limit the extent of these conditions to less than 20% of an activity area. Detrimental soil conditions are described in the Soil Quality Standards as follows:

- Detrimental soil compaction in volcanic ash/pumice soils is an increase in soil bulk density of 20 percent or greater over the undisturbed level.
- Detrimental puddling occurs when the depth of ruts or imprints is six inches or greater.
- Detrimental displacement is the removal of more than 50 percent of the A horizon from an area greater than 100 square feet and at least 5 feet in width.
- Detrimental burn damage requires significant color change of the mineral soil surface in a 100 square feet area or larger to an oxidized reddish color, with the next one-half inch below blackened from organic matter charring as a result of heat conducted from the fire.
- Detrimental erosion requires visual evidence of surface loss over areas greater than 100 square feet, rills or gullies, and/or water quality degradation from sediment or nutrient enrichment.

The Forest Service Region 6 Supplement also includes policy direction for designing and implementing management practices which maintain or improve soil and water quality. An emphasis is placed on protection over restoration. Specifically, under 2520.3 – Policy, the narrative reads: “When initiating new activities:

- Design new activities that do not exceed detrimental soil conditions on more than 20 percent of an activity area. (This includes the permanent transportation system).
- In areas where less than 20 percent detrimental soil conditions exist from prior activities, the cumulative detrimental effect of the current activity following project implementation and restoration must not exceed 20 percent.
- In areas where more than 20 percent detrimental soil conditions exist from prior activities, the cumulative detrimental effects from project implementation and restoration must, at a minimum, not exceed the conditions prior to the planned activity and should move toward a net improvement in soil quality.”

This Regional policy is consistent with the LRMP interpretation of Forest-wide standards and guidelines SL-3 and SL-4, on file at the Crescent Ranger district office (Final Interpretations, Document 96-01, Soil Productivity, 1996).

**Target Landscape Condition**

The primary goal for managing the soil resource is to maintain or enhance soil conditions at acceptable levels without impairment of the productivity of the land. The extent of detrimental soil disturbances is minimized through the application of project design criteria, management requirements and mitigation measures designed to minimize, avoid or eliminate potentially significant effects, or rectifying effects in site-specific areas by restoring the affected environment. The land effectively takes in and distributes water, and erosion rates are controlled to near-natural levels. The biological productivity of soils is ensured by management prescriptions that retain adequate supplies of surface organic matter and coarse woody debris without compromising fuel management objectives.

**Scope of the Analysis**

The soil resource may be directly, indirectly and cumulatively affected within each of the activity areas proposed for mechanical treatments. For the analysis of the soil resource, an activity area is defined as “the total area of ground effected activity, and is a feasible unit for sampling and evaluating” (FSM 2520 and Forest Plan, page 4-70 and 71, SWL-6, Footnote #1). For this project proposal, activity area boundaries are
the logical and most relevant spatial scale where the potential effects of different management practices would occur.

Quantitative analyses and professional judgment were used to evaluate the proposed activities by comparing existing conditions to the anticipated conditions that would result from implementing the action alternatives. The temporal scope of the analysis is defined as short-term effects being changes to soil properties that would generally revert to pre-existing conditions within 5 years or less, and long-term effects as those that would substantially remain for 5 years or longer. This analysis also considered the effectiveness and probable success of implementing the management requirements, mitigation measures, and Best Management Practices (BMPs) which are designed to avoid, minimize or reduce potentially adverse effects to soil productivity.

Past management activities, access management, and recreation (to a lesser extent) all have potential to affect soil properties where they overlap within the project area. Although the 21,000-acre Davis Fire is within the boundary of the project area, it does not overlap proposed activity areas and therefore will not be discussed further as it relates to the existing condition of soil productivity in the project area. All other fires that have occurred in the activity units were back in the early 1900s (1909-1913). The effects of these fires have recovered since that time. Effects from passive and active management to the soil resource are discussed in the appropriate spatial and temporal context.

The following indicators are used to compare the alternatives:

1) Change in the extent of detrimental soil conditions following proposed harvest and mitigation treatments within individual harvest units or other activity areas proposed for vegetation and fuel treatments.

2) Amount of coarse woody debris (CWD) and surface organic matter that would likely be retained to protect mineral soils from erosion and provide short and long-term nutrient supplies for maintaining soil productivity on treated sites.

3) The probable success in project design and implementation of management requirements and mitigation measures that would be applied to minimize adverse effects to soil productivity in the activity areas. Unit specific mitigation measure and BMPs can be found in the appendix.

**Determination of Soil Conditions Pre- and Post-Activity**

Estimates of existing and anticipated soil condition in the Five Buttes project area were made based upon the following assumptions.

**Precision of Information and Adjustments**

To determine existing and predicted soil conditions within the project area, the following resources were utilized: Geographical Information System (GIS), aerial photos, field reconnaissance, best available research, past monitoring of logging systems on the Deschutes National Forest, and personal communication with Timber Sale Administrators and other district personnel.

GIS analysis utilized the soil resource inventory and past harvest data to determine the location and extent of soil effects and existing conditions. Proposed units for each alternative in the current project were then overlaid to identify areas of potentially unacceptable effects to soils. Aerial photos, scale 1:12000, where then used to refine the location of overlap between past and proposed treatment units. Research by Froelick and Garland was used in estimate soil compacted areas on flat ground, in small timbered stands using tractor logging systems. Communication with District Sale Administrators was used to validate this research and insure site-specific conditions were considered. Other district personnel that had information about historical and current logging activities were also consulted. Past monitoring and field reconnaissance was used to insure assumptions made were within acceptable limits.
Mass Movements (Landslide Hazards)
Mass movements, or landslides, occur when earthen materials become unstable and slide downslope in response to gravity. There are no natural or management-related landslides known to exist within the project area. The high permeability of the pumice and ash-influenced soil materials generally precludes the buildup of hydraulic pressures that could trigger landslides.

Natural soil disturbances were not included as existing sources of detrimental soil conditions within any activity area proposed for the Five Buttes project (see Tables 3-8 and 3-11).

Management-Related Disturbances
Based on harvest history, various silvicultural prescriptions including thinning treatments, intermediate harvest, and regeneration harvest have occurred within the project area between 1950 and the present. Temporary roads, log landings, and primary skid trails were constructed and used to access individual harvest units of past timber sales. Research studies and local soil monitoring have shown that soil compaction and soil displacement account for the majority of detrimental soil conditions resulting from ground-based logging operations (Deschutes N.F., Soil Monitoring Reports; Page-Dumroese, 1993; Geist, 1989; *, 1999). Some long-term adverse effects to soil productivity still exist where surface organic layers were displaced and/or multiple equipment passes caused deep compaction.

Ground-based logging equipment disturbed soils in portions of approximately 43,122 acres that occur within the project area. Much of the random disturbance between main skid trails and away from landings has decreased naturally over time. Research has shown that the detrimental effects of soil compaction generally require more than 3 to 5 equipment passes over the same piece of ground (McNabb, Froehlich, 1983). Where logs were skidded with only 1 or 2 equipment passes, soil compaction was shallow (2 to 4 inches) and the bulk density increases did not qualify as a detrimental soil condition. It is expected that soils in these areas have returned to undisturbed density levels in the short-term (less than 5 years) through natural processes (i.e., root penetration, frost heave, rodent activity, freeze-thaw and wetting drying cycles). The establishment of ground cover vegetation and accumulation of organic matter has been improving areas of past soil displacement.

The effects of management activities on soil productivity also depend on the amount of coarse woody debris (CWD) and surface organic matter retained or removed on affected sites. Decaying wood on the forest floor is critical for maintaining the soil’s ability to retain moisture and provide both short and long-term nutrient supplies for the growth of vegetation. Mycorrhizal fungi and soil organisms depend upon the continuing input of woody debris and fine organic matter.

Ground-based Logging
Research by Froelick and Garland (1981) suggest that the area of a unit with compacted soils is in direct relation to the skid trail spacing. On flat ground, patterns of skid trails are generally parallel, with the exception of landings where skid come together. Spacing of skid trails corresponds to the year the logging activity occurred. Logging activities that occurred prior to 1990 had closer spacing because logging contractors had fewer restrictions on their activity. These are estimated to be 50 feet apart and 12 feet wide (personal communication timber sale administrator). This results in an estimated 20 percent of the total unit area. In the early 1990s, with the establishment of Forest Plan Standards and Guidelines that improved management practices, skid trail spacing increased to 75 feet. This skid trail spacing corresponds to an estimated 14 percent soil compaction in the unit area. Since 1994, main skid trails have typically been spaced 100 feet apart, which represents an average of 11 percent compacted area in the harvest unit. Where slopes are less than 30 percent, the development and use of new logging facilities would result in approximately 13 percent of the harvest unit area (11 percent in skid trials plus 2 percent in log landing). This amount was used to analyze the proportionate extent of detrimental soil conditions which are expected to occur in unmanaged portion of the activity areas proposed for mechanical harvest treatments displayed in Tables 3-8 and 3-11.

Cable or Helicopter Logging
Research has shown that approximately 4 to 9 (Clayton, 1990) percent of an activity area will have detrimental soil effects (compaction or displacement) when skyline or helicopter logging is implemented
A skyline or helicopter logging system that can achieve partial to full suspension of logs during inhaul yarding operations would minimize soil disturbance on units that have slopes greater than 30%. To be conservative, estimates of soil disturbance assume 8% of each unit that is skyline or helicopter logged will have detrimental disturbance; this disturbance area includes landings and temporary roads. This amount is included in the estimates of detrimental soil conditions displayed in Tables 3-8 and 3-11.

**Landings**

Based on communication with the District Timber Sale Administrator, landings for ground based tractor logging usually measure 100’ by 100’ and density is one landing for ten acres. This equates to approximately 2 percent of the harvest unit. This amount is included in the estimates of detrimental soil conditions displayed in Tables 3-8 and 3-11.

**Roads**

The GIS information was used to estimate the current road densities to assess the amount of soil compaction as a result of roads in the planning area. Roads are grouped into three categories by size and maintenance level: Arterial are the main roads; collectors are secondary roads; locals are the third and the least impacting to soils. Average road widths were determined after personal communication with the District Road Maintenance Engineer. Table 3-3 contains the equations that were used to estimate acres of road per mile.

<table>
<thead>
<tr>
<th>Equation Type</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arterials</td>
<td>1 mi. (5280 ft) x 20 ft. wide / 43,560 sq. ft./ac.</td>
</tr>
<tr>
<td>Collectors</td>
<td>1 mi. (5280 ft) x 14 ft wide / 43,560 sq. ft./ac.</td>
</tr>
<tr>
<td>Locals</td>
<td>1 mi (5280 ft) x 12 ft / 43,560 sq. ft./ac.</td>
</tr>
</tbody>
</table>

**Thinning and Selective Tree Harvest**

In each thinning unit the existing landings and skid trail would be utilized when possible. Based on soil monitoring, reutilization of existing landing and skid trails is not always possible. As a result, there are anticipated increases in soil disturbance of 5 to 10 percent (Craig, 2000). An average of 7 percent was used to predict additional soil disturbance above existing conditions where proposed harvest treatments overlap previously managed areas where slopes are less than 30 percent. This amount is included in the estimates of detrimental soil conditions displayed in Tables 3-8 and 3-11.

**Forest Product Removal**

Monitoring and professional experience were the bases for estimating the percent of the area for additional soil disturbance associated with removal of forest products. Post-harvest fuel treatment may be accomplished using some type of machinery or burning operation to dispose of unwanted slash.

Removal of special forest products such as firewood, post and pole, or some form of biomass usually requires equipment that results in a greater footprint on the ground than large commercial operations. Existing skid trails would be utilized where possible. Skid trails remain 100 feet apart; however, more off-trail travel is required because of the number of pieces to be picked up. To be conservative in this estimate, it is assumed 10 percent of the area being treated will have additional detrimental soil disturbance, in order to allow for a range of methods and equipment (such as pickup trucks and home-made skidders). This amount is included in the estimates of detrimental soil conditions displayed in Tables 3-8 and 3-11.

**Recreation Activities**

The extent of detrimental soil conditions associated with recreation use is relatively minor in comparison to existing roads and past logging disturbances. There are 39 developed recreation site (336 acres), 38 dispersed recreation sites (266 acres), and 165,000 feet of recreation trails (19 acres), which altogether represents less than 0.5 percent of the Five Buttes Project area. Estimates for recreation ground disturbance have been factored in the individual activities areas in Tables 3-8 and 3-11.

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9 The spatial extent for analysis was on a watershed basis. Therefore, number of sites and acre figures do not match the recreation discussion, which was analyzed at a project level.
Effects from dispersed recreation activities are usually found along existing roads and trails. Field observations indicate little or no evidence of dispersed campsites within the proposed activity areas. User-created trails typically occur where vegetation has been cleared on or adjacent to old skid trail networks of past harvest areas. Therefore, dispersed recreational use does not have an additive effect on overall site productivity within the individual activity areas proposed for this project, and effects of dispersed recreation will not be discussed in the Environmental Consequences section.

Livestock Grazing
There has been no grazing in the planning area for two to three decades. Effects from livestock grazing to the soil resource are mainly in localized areas of concentrated use, such as around cattle watering developments. Detrimental soil conditions from grazing have been reduced and likely eliminated by natural processes such as frost heaving. Therefore, effects of past grazing allotments have not been included in Tables 3-8 and 3-11.

Prescribed Underburning
Deschutes National Forest monitoring and research has shown that pumice soils do not transfer heat to depths in the soil as readily as more dense sand and clay soils (Fire Effect on Pacific Northwest Forest Soils, USDA, 1980). Under typical conditions underburning has no effect to the productivity of soils. Typical prescribed burn conditions that protect soil productivity are:

- Prescribed underburns occur in the early spring or late fall when air temperatures are cool and when fuels have sufficient moisture to burn under relatively cool conditions. These types of burns can be categorized as light to moderate burns.
- In light to moderate burns, the surface duff layer is charred and partially consumed.
- Large logs may be deeply charred but mineral soil under the ash is not appreciably changed in color.
- Flame lengths are usually no higher than 2 to 4 feet.
- Underburning is accomplished using very careful, controlled methods with specific prescriptive conditions and without mechanized equipment.
- Duff, organic matter and large logs are retained to the greatest extent possible.
- If natural barriers are not available, a handline is sometimes utilized to protect some resources; this causes some soil displacement, but not enough to be considered detrimental.

For these reasons, prescribed burn acreage has not been included in the estimates of detrimental soil conditions displayed in Tables 3-8 and 3-11.

Soil Restoration
Extensive areas of soils within the project area are covered by loose, non-cohesive ash deposits that consist of sandy textured soils with little or no structural development (Existing Condition). Mechanized equipment has the potential to decrease soil porosity; however, compacted sites can be mitigated by tillage with a winged subsoiler (Powers, 1999). Dominant soils within the proposed activity areas are well suited for tillage treatments due to their naturally low bulk densities and the absence of rock fragments within soil profiles.

Soil restoration has been implemented with good success due to the absence of rock fragments on the surface and within soil profiles. Although rock fragments can limit subsoiling opportunities on some landtypes, hydraulic ripping mechanisms on this specialized equipment help reduce the amount of subsurface rock that could potentially be brought to the surface by other tillage implements. Most surface organic matter remains in place because the equipment is designed to allow adequate clearance between the tool bar and the ground, thereby allowing smaller slash materials to pass through without building up. Mixing of soil and organic matter does not cause detrimental soil displacement because these materials are not removed off site. Restoration treatments likely improve subsurface habitat by restoring the soils ability to supply nutrients, moisture, and air that support soil microorganisms. Since the winged subsoiler produces nearly complete loosening of compacted soil layers without causing substantial displacement, subsoiled areas are expected to reach full recovery within the short-term (less than 5 years) through natural recovery processes.
Research studies on the Deschutes National Forest have shown that the composition of the soil biota populations and distribution rebounds back toward pre-impact conditions following subsoiling treatments on compacted skid trail and landings (Moldenke et al., 2000).

The winged subsoiling equipment used on the Deschutes National Forest lifts and fractures compacted sub-surface soil layers in greater than 90 percent of the compacted zone with one equipment pass (Craig, 2000). Subsoiling directly fractures compacted soil particles and increases macro pore space within the soil profile, both of which contribute to increased water infiltration and enhanced vegetative root development. Although subsoiling does not completely return these areas to pre-impact conditions, it does significantly rectify physical properties to a condition where other soil processes can recover on site. Subsoiling is very effective in reducing soil strengths incurred by the compression and vibration effects of machine traffic. Soil probes taken before and after subsoiling operations show reductions to or below natural levels after a single pass of the implement. Soil conditions following subsoiling can be very fluffed in nature but are observed to return to natural bulk density levels after a year or two of physical settling and moisture percolation through the soil profile (Deschutes Soil Monitoring, 1995).

Existing Condition

Detrimental Soil Disturbance
Currently in Alternative B proposed activity areas (units) there are 272 acres (5%) of soil classified as detrimental and in Alternative C, 525 acres (6 %). Roads, trails, recreation and past harvest activities are included in these totals.

Existing detrimental soil conditions within proposed activity units in the Five Buttes project area are summarized in Table 3-8 (Alternative B units) and Table 3-11 (Alternative C units). In addition to the factors discussed above, the following information was considered in determining the existing condition of the soil resource in the Five Buttes project area.

Erosional Processes
Erosion is a function of many soil and environmental factors that affect soil particle detachment and movement by runoff water. The severity of soil erosion depends on many factors, including slope gradient, inherent soil erodability, the amount of bare ground, and the intensity of precipitation events. All soils are susceptible to soil movement whenever rainfall intensities or snowmelts are great enough to cause overland flow. On undisturbed sites with gentle slopes, surface erosion occurs at naturally low rates this is because soils are protected by vegetation and organic litter layers. Accelerated erosion occurs at a rate greater than natural, which is usually associated with disturbances that reduce vegetative cover, displace organic surface layers, or reduce soil porosity through compaction. Steep slopes with sparse vegetation generally have greater amounts of surface runoff which increases the erosion potential. Due to the lack of structural development, volcanic ash-influenced soils are easily eroded where water becomes channeled on disturbed sites such as road surfaces, skid trails, water-bar outlets, and road drainage structures.

Inherent erosion hazard is a relative rating for surface erosion based on the ability of the soil to take in water, resistance of the soil surface to the effect of rainfall and water movement, and the effect of topography or slope gradient. The rating for surface erosion potential assumes that the surface cover of vegetation or litter has been disturbed or destroyed and bare surface soils are exposed to the elements of erosion. The following adjective ratings are intended for planning purposes to indicate relative potential erosion hazards.

**Low:** Soils are generally on gentle to moderate slopes with no appreciable hazard for erosion.

**Moderate:** Some loss of surface materials can be expected, but soils are sufficiently resistant to erosion to permit limited and temporary exposure of bare soil during development or use.

**High:** Considerable loss of surface materials can be expected. Unprotected soils will erode sufficiently to severely damage productivity.
There are sensitive soils with high erosion hazards within the project unit areas. Dominant soils consist of moderately deep and deep pumice soils on slopes greater than 30 percent. There are also soils in landtypes that have moderate erosion hazard ratings. Both of these areas are much more susceptible to accelerated soil erosion during high-intensity rainfall events. Identified in Table B-2 (Appendix B of this EIS) for advanced logging systems, these areas would also have restrictions on mechanized equipment.

LRMP Standard and Guideline SL-6 (page 4-70 and 4-71) provides ground cover objectives to minimize accelerated erosion rates on disturbed sites with unprotected soils (Table 3-4). Effective ground cover includes all living or dead herbaceous or woody materials and rock fragments greater than three-fourths (3/4) of an inch in diameter in contact with the ground surface, including tree or shrub seedlings, grass, forbs, litter, and woody biomass. Effective ground cover is measured as a percent of natural conditions for representative soils and landtypes. In order to minimize soil erosion by water or wind, the following ground cover objectives should be met within the first two years after completion of ground-disturbing management activities.

Table 3-4. Minimum ground cover objectives to minimize soil erosion by water and wind.

<table>
<thead>
<tr>
<th>Surface Soil Erosion Potential (Deschutes Soil Resource Inventory)</th>
<th>Minimum Effective Ground Cover (Percent of Natural)</th>
<th>1st Year</th>
<th>2nd Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td></td>
<td>20 - 30</td>
<td>31 – 45</td>
</tr>
<tr>
<td>Moderate</td>
<td></td>
<td>31 – 45</td>
<td>46 – 60</td>
</tr>
<tr>
<td>High</td>
<td></td>
<td>46 – 60</td>
<td>61 – 75</td>
</tr>
<tr>
<td>Severe</td>
<td></td>
<td>61 - 75</td>
<td>76 – 90</td>
</tr>
</tbody>
</table>

At the present time, adequate soil cover exists to control erosion on the dominant soils and landforms that potentially would be affected in the Five Buttes project area. Therefore, accelerated erosion is not expected to have any long-term adverse effects to soil productivity or water quality during the recovery period.

Sensitive Soil Types

Criteria for identifying sensitive soils to management are listed in the Deschutes LRMP (Appendix 14, Objective 5). Approximately 39 percent (61,718 ac) of the project area contains landtypes with localized areas of sensitive soils (Table 3-5). Approximately 2.5 percent of total project area (3,732 acres) is lava flows mostly around Davis Lake and high elevation rock outcrops. It should be emphasized that only portions of these total landtype acres actually contain sensitive soils. Areas of sensitive soils are typically confined to specific segments of the dominant landform and they are generally too small to delineate on maps.

Table 3-5. Landtype acres that contain localized areas of sensitive soils within the Five Buttes Project Area (Soil Resource Inventory, Deschutes National Forest, 1976).

<table>
<thead>
<tr>
<th>SRI Map Unit Symbol</th>
<th>Geomorphology (Representative landforms)</th>
<th>Type of Concern**</th>
<th>Landtype Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>02, 09, 10, 12, 13, 14, 18, 31, 5A, 68, 69, 81, 82, 83, 84, 8A, 9A, 9C, 9J, 9N, 9T, 9Z, GF, HM, LG, MD, ME, PD, WB</td>
<td>Cinder cones, high elevation rock outcrops, composite volcanoes (30% slope), high or extreme erosion hazard.</td>
<td>1, 4</td>
<td>33,434</td>
</tr>
<tr>
<td>15, 70, 73, 96, LL, PF, PG, PJ</td>
<td>Depressions or flats</td>
<td>2</td>
<td>19,840</td>
</tr>
<tr>
<td>02, 05, 08, 15, 43, 44, 96, PF, PG, PJ, WE, WF, WG, WH, XH</td>
<td>Seasonal high water table</td>
<td>3</td>
<td>1,663</td>
</tr>
</tbody>
</table>

**Management Concerns

1) On slopes greater than 30 percent, loose sandy soils are susceptible to soil displacement.
2) Very low productivity due to frost heaving, low fertility, and temperature extremes.
3) Seasonal high water tables.
4) High or extreme erosion hazard.

See Figures 3-1 and 3-2, which display sensitive soils overlaid by units proposed for activity in each action alternative. In order to address the potential for effects to steep slopes (over 30%) and sensitive soils, the project was designed to include advanced logging systems such as helicopter or cable logging. It should be emphasized that only portions of these landtypes actually contain sensitive soils. Areas with sensitive soils are typically confined to specific segments of the dominant landform and they are generally too small to delineate on maps. Sensitive soil areas that occur within the proposed activity areas are discussed under the direct and indirect effects of implementing the action alternatives.

Roads
The planning area contains approximately 699 miles (1,063 acres) of system roads. Segments of these existing roads cross through portions of activity areas proposed for treatment. Existing roads classify the area of disturbance as non-productive. Most of the precipitation that falls on compacted road surfaces is transmitted as surface runoff, and roads are primary sources of accelerated surface erosion. The amount of detrimentally disturbed soil committed to existing roads is included in the estimated percentages displayed in Tables 3-8 and 3-11.

Environmental Consequences
Forest monitoring has shown that soil disturbance increases with each treatment entry that is accomplished using mechanical equipment. The amount of additional soil disturbance depends on existing soil condition and how much of the previous logging systems can be utilized (landings and skid trails); type of equipment used, and type of treatment. The proposed activities that would be applied to treatment areas are commercial thinning, selective tree removal, utilization of forest products (post and pole, biomass) and machine piling or burning of slash. These activities would utilize machine equipment.

The following discusses each alternative and the estimated increase in soil disturbance with the equipment that would be used completed the proposed activities.

For this analysis, it is assumed post sale activities such as fuels reduction and disposal activities would occur on existing detrimentally affected areas. Other post-sale activities that have a potential effect to soil productivity, such as disposal of handpiles and prescribed underburning will be disclosed where relevant. The potential for detrimental changes to soil physical properties was quantitatively analyzed by the extent (surface area) of temporary roads, log landings, and designated skid trail systems that would likely be used to facilitate yarding activities within each of the proposed activity areas. Factors used to evaluate changes to soil productivity include amount and composition of coarse woody debris, surface cover from organic matter, habitat for soil biological activity, and nutrient reservoirs.

Alternative A
Under Alternative A (No Action), the management activities proposed in this document would not take place. Vegetation management and fuels reduction activities would be deferred.

Indicator #1: Detrimental Soil Disturbance
Under Alternative A, no additional land would be removed from production. There would be no cumulative increase in detrimental soil conditions above current levels. Implementation of project design criteria and mitigation measures would not be necessary.

Although disturbed soils would continue to recover naturally from the effects of past management, the current percentages of detrimental soil conditions would likely remain unchanged for an extended period of time. This alternative would defer opportunities for soil restoration treatments that reduce existing impacts and help move conditions toward a net improvement in soil quality.

Soil productivity would not change appreciably unless future stand-replacing wildfires cause intense ground-level heating that results in severely burned soils. Detrimental changes to soil properties typically
result from extreme surface temperatures of long duration, such as the consumption of large diameter logs on the forest floor. Although hazardous fuels have been reduced in some previously managed areas, fire exclusion has resulted in undesirable vegetation conditions and excessive fuel loadings in other portions of the project area (see sections titled “Forested Vegetation” and “Fire and Fuels” in Chapter 3 of this EIS). If a large amount of fuel is present during a wildfire, soil temperatures can remain high for an extended period of time. Excessive soil heating would be expected to produce detrimental changes in soil chemical, physical and biological properties. Severe burning may cause soils to repel water, thereby increasing surface runoff and subsequent erosion. The loss of protective ground cover would increase the risk for accelerated wind erosion on the loose, sandy-textured soils found throughout the project area.

**Indicator #2: Coarse Woody Debris and Surface Organic Matter**

In the short term, the amount of coarse woody debris (CWD) and surface litter would gradually increase or remain the same. In forested areas, coarse woody materials will continue to increase through natural mortality, windfall, and recruitment of fallen snags over time. Short-term nutrient sources will also increase through the accumulation of small woody material from shrub and tree branches, annual leaf and needle fall, and decomposition of grass and forb materials.

In the long term, the accumulation of CWD and forest litter would increase the potential for intense wildland fires which may completely consume heavy concentrations of fuel and ground cover vegetation. High to extreme fire hazard and potential for excessive soil heating exists when downed woody debris exceeds 30 to 40 tons per acre (Brown et al., 2003). Intense ground-level fire would likely create areas of severely burned soil and increase the potential for accelerated wind erosion. The loss of organic matter would adversely affect ground cover conditions and the nutrient supply of affected sites. Over time, burned areas would have increased levels of CWD as fire-killed trees are recruited to the forest floor.

**Indicator #3: Project Design, Management Requirements and Mitigation Measures**

Under Alternative A, no Project Design Features or Mitigation Measures would be necessary. This indicator is not applicable to Alternative A.

**Alternative B**

**Indicator #1: Detrimental Soil Disturbance**

Following implementation of project design features and mitigation measures, all activity units would have 80% or more of soils in a productive condition.

Alternative B proposes the removal by commercial harvest an estimated 14.7 million board feet of trees on portions of approximately 5,522 acres. Approximately 4,469 acres would utilize mechanical harvest methods and 1,083 acres with advanced logging systems such as skyline or helicopter (Table 3-6). Logging operations would occur on relatively gentle to moderately sloping lava plains. The development and use of temporary roads, log landings, and skid trail systems are the primary sources of direct physical disturbance that would result in adverse changes to soil productivity. Mechanical harvest and yarding systems would likely be accomplished using ground-based machines equipped with a felling head (harvester shear). Feller bunchers with a 24 ft. boom (17 ft. effective reach) are one of the most common harvester machines used in this geographic area. Similar equipment would be used in proposed activity areas for this project. Felled trees would be whole-tree y (harvester shear). 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Access Management (Roads)
There would be no construction of permanent transportation system roads. Commercial activities would require the use of 145 miles of system roads under U.S.D.A-Forest Services jurisdiction. Approximately 34 miles of roads that are currently closed in Level 1 status would need to be re-opened. To facilitate harvest activities, maintenance activities on 130 miles of roads would be needed. Road maintenance activities includes roadside brushing, removal of hazard trees, blading and shaping of travel way, restoring existing surface drainage, cleaning culverts and ditches, and installing water bars after periods of haul. There would be 5.94 miles of temporary road construction to access harvest units. All temporary roads would subsoiled after activities are completed.

Table 3-6 displays a summary of the proposed activities in Alternative B. Measurements (acres and miles) are approximate.

<table>
<thead>
<tr>
<th>Commercial Harvest (acres)</th>
<th>4,469 ac</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground-based</td>
<td>1,083 ac</td>
</tr>
<tr>
<td>Skyline or Helicopter</td>
<td>5,522 ac</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>5,522 ac</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Additional Fuels Activities outside of harvest units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road Maintenance</td>
</tr>
<tr>
<td>Road Re-opening</td>
</tr>
<tr>
<td>Commercial Hauling</td>
</tr>
<tr>
<td>Temporary Road Development</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Soils Resources (acres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Detrimental Soil Condition</td>
</tr>
<tr>
<td>Detrimental Soil Condition Post-Treatment</td>
</tr>
<tr>
<td>Soil Restoration (subsoiling)</td>
</tr>
<tr>
<td>Activities on Sensitive Soils</td>
</tr>
</tbody>
</table>

Units for which temporary road construction would be needed: 10, 25, 75, 155, 225, 370, 380, 435, 475, 550, 670, 690, and 695.

Ground Disturbing Management Activities

*Actions proposed in Alternative B comply with LRMP standards and guidelines SL-3 and SL-4, and Regional policy (FSM 2520, R-6 Supplement No. 2500-98-1) for maintaining soil productivity.*

Ground-disturbing management activities vary in their intensity of site disturbance. Of the action alternatives, implementation of Alternative B would result in the least extent of physical soil effects due to logging facilities.

The following conclusions summarize the potential increases in detrimental soil conditions associated with temporary roads and logging transportation system needed to facilitate yarding operations in each of the activity areas.

Under implementation of Alternative B, an estimated 272 (5%) acres of soil are currently affected by existing roads and management facilities within the proposed activity areas. There would be an increase of 627 (16%) acres of soils classified as detrimental condition. Soil compaction would account for the majority of these effects and the total amount of detrimental soil conditions would be approximately 938 acres prior to soil restoration activities. Subsoiling treatments would be applied to rehabilitate approximately 248 acres of detrimentally compacted soil within portions of the activity areas (Table 3-6).
Based on these disturbed area estimates, the percentages of detrimental soil conditions following implementation of project and restoration activities would increase above existing conditions by approximately 5% to 16% in the proposed activity areas. All activity areas have been designed to be consistent with Regional and Deschutes National Forest LRMP standards and guidelines after subsoiling.

Project design criteria, including operational guidelines for equipment use are incorporated into the following discussion and are assumed to minimize the extent of detrimentally disturbed soil from harvest activities between main skid trails and away from log landings.

The primary factor that affects soil compaction off designated skid trails is the amount of equipment traffic. Research has shown that the first one or two equipment passes over an area compacts the upper few inches of the soil. Additional passes cause greater increases in bulk density and compact the soil to greater depths. The detrimental effects of soil compaction generally require more than 3 to 5 equipment passes (McNabb, Froehlich, 1983). Therefore, on ground-based logging systems only, the effects of only two passes by harvester machines on any site-specific area are not expected to qualify as a detrimental soil condition. Frost heaving and freeze-thaw cycles can generally offset soil compaction near the soil surface. Other natural processes that help restore soil porosity in soil surface layers include root penetration, rodent activity, wetting and drying cycles, and the accumulation of organic matter. On gentle to moderately sloping terrain, the maneuvering of equipment generally does not remove soil surface layers in large enough areas (at least 5 feet in width) to qualify as detrimental displacement (FSM 2520, R-6 Supplement). Smaller areas of gouging or the mixing of soil and organic matter would not constitute detrimental soil displacement. Conservative estimates were used to predict amounts of detrimental soil conditions associated with logging activities, and the incidental soil disturbances is accounted in these estimates.

**Sensitive Soils**

Under Alternative B, there would be activity on 493 acres of sensitive soils (Table 3-7). It must be emphasized that only portions these landtypes actually contain sensitive soils. The development and use of log landings, and skid trail systems are the primary sources of physical disturbance. The majority of effects would occur on and adjacent to sensitive soils areas where multiple equipment passes typically cause detrimental soil compaction. Project design criteria such as advanced logging systems in units with a high erosion hazard and over 30 percent slopes include units: 80, 345, 385, 410, 415, 440, 540, 695, 790, 795, 800, 805, and 810. The following units have a small amount of sensitive soils (less than 10 % of the unit area) 85 (.27%), 520 (<1%) 540 (7%), 690 (4%), and 765 (1.5%). Unit 290 is classified sensitive due to a frost pocket. Prescriptions such as thinning and salvage proposed in the Five Buttes Project do not include a need to regenerate stands, therefore no need for extraordinary protection measures to avoid or minimize the extent of soil disturbance in random locations between main skid trails and away from log landings. Logging slash and fallen dead trees would provide additional ground cover that would improve the soils ability to resist surface erosion. SRI has identified Units, 85, 370, and 825 as having seasonal high water tables. These units were field checked and no high water tables were found.

**Table 3-7. Activity areas proposed for mechanical vegetation treatments on landtypes that contain sensitive soils in Alternative B of the Five Buttes project.**

<table>
<thead>
<tr>
<th>Management Concern</th>
<th>Total Acres</th>
<th>Alternative B Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slopes greater than 30 percent, High Erosion Hazard</td>
<td>493 acres</td>
<td>80, 345, 385, 410, 415, 440, 540, 695, 790, 795, 800, 805, and 810</td>
</tr>
<tr>
<td>Low productivity sites limited by frost heaving, low fertility and climatic factors/ or high water tables</td>
<td>226 acres</td>
<td>85, 370, 825</td>
</tr>
</tbody>
</table>
**Fuels Reduction Activities**

With the implementation of Alternative B, fuel reduction would be accomplished by whole tree yarding trees, prescribed underburning and hand piling, and grapple piling. Much of the unusable stemwood and tops would likely be machine piled and burned on log landings. There would be no mechanized equipment associated with post-sale activities off existing skid trails and logging slash would be piled in skid trails and landings and not in random locations. Although this method removes potential sources of woody debris off-site, it would not cause additional soil effects because burning would occur on disturbed soils that already have detrimental conditions. Restoration treatments to restore natural soil processes would be implemented to reduce the amount of detrimentally disturbed soil committed to log landings following these post-harvest activities. Grapple piling machines would stay on designated skid trail and landings and would not cause any additional effects to soils. Potential for prescribed underburning would occur on 3,998 acres.

Detrimental burn damage requires significant color change of the mineral soil surface in a 100 square feet (10’ x 10’) area or larger to an oxidized reddish color, with the next one-half inch below blackened from organic matter charring as a result of heat conducted from the fire. Since underburns occur in early spring or late fall when weather conditions are cool and moist effect to soils associated with this activity would not meet the above criteria for detrimental.

Table 3-8 displays quantitative unit-specific information that shows the predicted amounts of detrimental soil conditions before and after implementations of project activities. The acres and percentages of existing soil impacts are shown in column 4. The cumulative increases in detrimental soil conditions following mechanical harvest are shown in column 5. The net changes following soil mitigation (subsoiling treatments) are shown in column 6. The subsoiling acres are calculated by subtracting percentages in column 4 (Existing Detrimental Soil Condition) from column 5 (Detrimental Soil Disturbance) and multiplying that answer by column 2 (unit acres). Subsoiling acres are in column 7. Column 8 displays increase in acres, of detrimental soil conditions after all activities are completed. Surface calculation of designated areas such as roads, main skid trails and log landings determine how much area need to be subsoiled within the activity areas.

<table>
<thead>
<tr>
<th>Unit Number</th>
<th>Unit Acres</th>
<th>Proposed Mechanical Activities</th>
<th>Existing Detrimental Soil Conditions</th>
<th>Detrimental Soil Disturbance Associated with Management Activities</th>
<th>Detrimental Soil Conditions After Soil Restoration</th>
<th>Restored Acres</th>
<th>Increase in Detrimental Soil Conditions after Activity is Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>138</td>
<td>HTH, GP, SDT</td>
<td>0% 0</td>
<td>23% 32</td>
<td>20% 28</td>
<td>4</td>
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</tr>
<tr>
<td>25</td>
<td>56</td>
<td>HTH, GP, SDT</td>
<td>10% 6</td>
<td>27% 15</td>
<td>20% 11</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>75</td>
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<td>3% 6</td>
<td>26% 50</td>
<td>20% 39</td>
<td>12</td>
<td>33</td>
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<tr>
<td>80*</td>
<td>77</td>
<td>HTH, GP</td>
<td>0% 0</td>
<td>8% 6</td>
<td>8% 6</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>85</td>
<td>175</td>
<td>HTH, GP, SDT</td>
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<td>17% 30</td>
<td>0</td>
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<td>20% 22</td>
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<td>130</td>
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<td>HTH, GP, SDT</td>
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<td>29% 133</td>
<td>20% 92</td>
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<td>37</td>
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<td>225</td>
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<td>HTH, GP, SDT</td>
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<td>25% 10</td>
<td>20% 8</td>
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<td>7</td>
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<td>Unit Acres</td>
<td>Proposed Mechanical Activities²</td>
<td>Existing Detrimental Soil Conditions</td>
<td>Detrimental Soil Disturbance Associated with Management Activities³</td>
<td>Detrimental Soil Conditions After Soil Restoration</td>
<td>Restored Acres</td>
<td>Increase in Detrimental Soil Conditions after Activity is Completed</td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
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<td>-------------------------------------------------</td>
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<td>20% 11</td>
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<td>11</td>
</tr>
<tr>
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<td>366</td>
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<td>10% 37</td>
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<tr>
<td>370</td>
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<td>13% 9</td>
<td>0</td>
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</tr>
<tr>
<td>385*</td>
<td>8</td>
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<td>0% 0</td>
<td>8% 1</td>
<td>8% 1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>410*</td>
<td>36</td>
<td>HTH</td>
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<td>8% 3</td>
<td>8% 3</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>415*</td>
<td>23</td>
<td>HTH</td>
<td>0% 0</td>
<td>8% 2</td>
<td>8% 2</td>
<td>0</td>
<td>2</td>
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<tr>
<td>420</td>
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<td>21% 13</td>
<td>38% 23</td>
<td>21% 13</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>430</td>
<td>177</td>
<td>HTH, GP, SDT</td>
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<td>27% 48</td>
<td>20% 35</td>
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<td>28</td>
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<tr>
<td>435</td>
<td>368</td>
<td>HTH, GP, SDT</td>
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<td>28% 103</td>
<td>20% 74</td>
<td>29</td>
<td>55</td>
</tr>
<tr>
<td>440</td>
<td>55</td>
<td>HSL, GP</td>
<td>12% 7</td>
<td>25% 14</td>
<td>20% 11</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>445</td>
<td>28</td>
<td>HTH, GP, SDT</td>
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<td>34% 10</td>
<td>20% 6</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>460</td>
<td>174</td>
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<td>17% 30</td>
<td>0</td>
<td>14</td>
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<tr>
<td>475</td>
<td>74</td>
<td>HTH, GP, SDT</td>
<td>2% 1</td>
<td>25% 19</td>
<td>20% 15</td>
<td>4</td>
<td>13</td>
</tr>
<tr>
<td>505</td>
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<td>HTH, GP, SDT</td>
<td>7% 5</td>
<td>30% 23</td>
<td>20% 15</td>
<td>8</td>
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<tr>
<td>520</td>
<td>102</td>
<td>HSL</td>
<td>5% 5</td>
<td>18% 18</td>
<td>18% 18</td>
<td>0</td>
<td>13</td>
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<tr>
<td>525</td>
<td>54</td>
<td>HSL</td>
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<td>16% 9</td>
<td>16% 9</td>
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<tr>
<td>540*</td>
<td>30</td>
<td>HSL</td>
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<td>19% 6</td>
<td>19% 6</td>
<td>0</td>
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<tr>
<td>550</td>
<td>413</td>
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<td>2% 8</td>
<td>15% 62</td>
<td>15% 62</td>
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<tr>
<td>565</td>
<td>27</td>
<td>HSL</td>
<td>11% 3</td>
<td>14% 6</td>
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<td>570</td>
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<td>10% 5</td>
<td>23% 11</td>
<td>20% 9</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>605</td>
<td>17</td>
<td>HSL</td>
<td>4% 1</td>
<td>17% 3</td>
<td>17% 3</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>610</td>
<td>220</td>
<td>HTH, GP, SDT</td>
<td>1% 2</td>
<td>24% 53</td>
<td>20% 44</td>
<td>9</td>
<td>42</td>
</tr>
<tr>
<td>620</td>
<td>190</td>
<td>HTH, GP, SDT</td>
<td>2% 4</td>
<td>25% 48</td>
<td>20% 38</td>
<td>10</td>
<td>34</td>
</tr>
<tr>
<td>650</td>
<td>88</td>
<td>HTH, GP, SDT</td>
<td>23% 20</td>
<td>40% 35</td>
<td>23% 20</td>
<td>18</td>
<td>0</td>
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<td>670</td>
<td>37</td>
<td>HTH, GP, SDT</td>
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<td>23% 9</td>
<td>20% 7</td>
<td>1</td>
<td>7</td>
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<tr>
<td>675</td>
<td>10</td>
<td>HTH, GP, SDT</td>
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<td>27% 3</td>
<td>20% 2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>690*</td>
<td>85</td>
<td>HTH</td>
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<td>8% 7</td>
<td>8% 7</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>695*</td>
<td>49</td>
<td>HTH, GP</td>
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<td>8% 4</td>
<td>8% 4</td>
<td>0</td>
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<td>740</td>
<td>41</td>
<td>HTH, GP, SDT</td>
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<td>23% 9</td>
<td>20% 8</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>755</td>
<td>15</td>
<td>HTH, GP</td>
<td>0% 0</td>
<td>13% 2</td>
<td>13% 2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>756**</td>
<td>16</td>
<td>HTH, GP, SDT</td>
<td>0% 0</td>
<td>8% 4</td>
<td>20% 3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>757**</td>
<td>42</td>
<td>HTH, SDT</td>
<td>0% 0</td>
<td>8% 10</td>
<td>20% 8</td>
<td>1</td>
<td>8</td>
</tr>
</tbody>
</table>
## Indicator #2: Coarse Woody Debris and Surface Organic Matter

**Coarse Woody Debris (CWD) and Surface Organic Matter**

Coarse woody debris (greater than 3 inches in diameter) is needed for biological activity and long-term nutrient cycling. Small woody material and surface litter (i.e., leaves, twigs, and branches less than 3 inches in diameter) are needed for erosion control and short-term nutrient cycling.

Commercial harvest and whole-tree yarding can affect soil productivity through the removal of nutrients in the form of tree boles, limbs and branches. Although these forest management practices remove potential sources of future CWD, ground-based harvest activities also recruit CWD to the forest floor through breakage of limbs and tops and toppling of some trees during felling and skidding operations.

In Alternative B, the removal of tree boles would have little or no effect on nutrient cycling processes during the short term. Most of the tree’s short-term nutrient supply is stored in the leaves (needles), branches, and roots, and much of this would remain on-site. In the longer term, unit prescriptions, project design measures (15-25% retention) and standards and guidelines for retention of coarse woody debris (NWFP ROD C-15 and Eastside Screens) for wildlife will also provide sufficient habitat for biological activity and long-term nutrient recycling.

## Indicator #3: Project Design, Management Requirements and Mitigation Measures

Project design features, management requirements and mitigation measures to protect the soil resource are identified in Chapter 2 of this EIS. All requirements would be met to ensure compliance with applicable Standards and Guidelines.

Under implementation of Alternative B, there would be 248 acres of soil restoration treatments that would be applied to specific units using winged subsoiler to loosen and stabilize detrimentally compacted soil (Table 3-6). This would be required to comply with the regional and Forest Plan Standards (SL-3, SL-4, and SL-6) for soil productivity.
Alternative C

Following implementation of project design features and mitigation measures, all activity units would have 80% or more of soils in a productive condition.

Although the area to be commercially harvested in Alternative C is 1,253 acres smaller than in Alternative B, Alternative C has an additional footprint of 3,563 acres of fuel reduction activities. Logging systems proposed in Alternative C are identical to Alternative B where proposed units overlap.

Access Management (Roads)
There would be no construction of permanent transportation system roads. Commercial activities would require the use of 153 miles of system roads under USDA-Forest Service jurisdiction. Approximately 44 miles of roads that are currently closed in Level 1 status would need to be re-opened. To facilitate harvest activities, maintenance activities on 136 miles of roads would be needed. Road maintenance activities includes roadside brushing, removal of hazard trees, blading and shaping of travel way, restoring existing surface drainage, cleaning culverts and ditches, and installing water bars after periods of haul. Alternative C would require approximately 6.36 mile of temporary road construction. All temporary roads would be subsoiled after the activities are completed.

Table 3-9 displays a summary of the proposed activities in Alternative C. Measurements (acres and miles) are approximate.

Table 3-9. Alternative C summary.

<table>
<thead>
<tr>
<th>Commercial Harvest (acres)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground-based</td>
<td>3,452</td>
</tr>
<tr>
<td>Skyline or Helicopter</td>
<td>782</td>
</tr>
<tr>
<td>Total</td>
<td>4,234</td>
</tr>
<tr>
<td>Fuels Treatments and Reductions (acres)</td>
<td></td>
</tr>
<tr>
<td>Additional Fuels Activities outside of harvest units</td>
<td>3,563</td>
</tr>
<tr>
<td>Road Management (miles)</td>
<td></td>
</tr>
<tr>
<td>Temporary Roads construction</td>
<td>6.36</td>
</tr>
<tr>
<td>Commercial Haul</td>
<td>153</td>
</tr>
<tr>
<td>Road Maintenance</td>
<td>136</td>
</tr>
<tr>
<td>Road Re-opening</td>
<td>44</td>
</tr>
<tr>
<td>Soils Resources (acres)</td>
<td></td>
</tr>
<tr>
<td>Current Detrimental Soil Condition</td>
<td>525</td>
</tr>
<tr>
<td>Detrimental Soil Condition Post-Treatment</td>
<td>1,222</td>
</tr>
<tr>
<td>Soil Restoration (subsoiling)</td>
<td>187</td>
</tr>
<tr>
<td>Activities on Sensitive Soils</td>
<td>443</td>
</tr>
</tbody>
</table>

Units where temporary road construction is needed: 75, 155, 225, 345, 370, 380, 475, 550, 670, 690, 691, 692, and 695.

Ground Disturbing Management Activities
Alternative C proposes the removal of an estimated 10.6 million board feet of trees on portions of approximately 4,234 acres. As in Alternative B, operations would also occur on relatively gentle to moderately sloping lava plains. Mechanical harvest and yarding systems would likely be accomplished using ground-based machines equipped with a felling head (harvester shear) on 3,452 acres. Project Design Criteria are the same as discussed for Alternative B. In addition to mechanical thinning, Alternative C would accomplish an additional 3,563 acres of fuels reduction activities in strategically placed units to coordinate with past fuel treatments. These would be accomplished using whole-tree yarding, prescribed underburning, grapple piling, hand piling, and disposal of piles.
Currently, detrimental soil exists on an estimated 525 (6%) acres in the proposed activity units. There would be an increase to the total acres of detrimental soils of 696 (15%) acres. Soil compaction would account for the majority of these effects and the total amount of detrimental soil conditions would be approximately 1,222 acres prior to soil restoration activities. Subsoiling treatments would be applied to rehabilitate approximately 187 acres of detrimentally compacted soil within portions of the activity areas that will bring activity areas into compliance regional and forest guidelines (Table 3-9).

Based on these estimates, the percentages of detrimental soil conditions following implementation of project and restoration activities would increase above existing conditions by approximately 6% to 15% in each of the proposed activity areas. Region 6 and LRMP Standards and Guidelines would not be exceeded in any activity area. Therefore, the proposed actions comply with LRMP standards and guidelines SL-3 and SL-4, and Regional policy (FSM 2520, R-6 Supplement No. 2500-98-1) for maintaining soil productivity.

Existing skid trails and landings would be reutilized to the extent possible within the commercial harvest areas, but it is expected that the creation of additional skid trails and log landings would likely cause a 7 percent increase in detrimental soil conditions. Under Alternative C, estimates of existing and predicted amounts of detrimental soil conditions associated with temporary roads and logging facilities are included in the percentages displayed for each of the proposed activity areas in Table 3-11.

**Sensitive Soils**
Under Alternative C, there will be activity on 782 acres of sensitive soils. As described in Alternative B, project design criteria such as advanced logging systems in units over 30 percent slope include: 80, 345, 385, 410, 415, 520, 540, 695, 790, and 810.

**Table 3-10. Activity Areas proposed for mechanical vegetation treatments on landtypes that contain sensitive soils in Alternative C of the Five Buttes Project.**

<table>
<thead>
<tr>
<th>Management Concern</th>
<th>Total Acres</th>
<th>Alternatives C Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slopes greater than 30 percent, High Erosion Hazard</td>
<td>782 acres</td>
<td>80, 345, 385, 410, 415, 540, 695, 765, 790, and 810</td>
</tr>
<tr>
<td>Low productivity sites limited by frost heaving, low fertility and climatic factors/ or high water tables</td>
<td>226 acres</td>
<td>85, 370, 825</td>
</tr>
</tbody>
</table>

**Table 3-11. Estimated effects to soil productivity for Alternative C.**

<table>
<thead>
<tr>
<th>Unit Number</th>
<th>Unit Acres</th>
<th>Proposed Mechanical Activities</th>
<th>Existing Detrimental Soil Conditions</th>
<th>Detrimental Soil Disturbance Associated with Management Activities</th>
<th>Detrimental Soil Conditions After Soil Restoration</th>
<th>Restored Acres</th>
<th>Increase in Detrimental Soil Conditions after Activity is Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent</td>
<td>Acres</td>
<td>Percent</td>
<td>Acres</td>
<td>Percent</td>
<td>Acres</td>
<td>Percent</td>
<td>Acres</td>
</tr>
<tr>
<td>5</td>
<td>313</td>
<td>SDT</td>
<td>20%</td>
<td>63</td>
<td>20%</td>
<td>63</td>
<td>20%</td>
</tr>
<tr>
<td>65</td>
<td>56</td>
<td>SDT</td>
<td>10%</td>
<td>6</td>
<td>20%</td>
<td>37</td>
<td>20%</td>
</tr>
<tr>
<td>72</td>
<td>186</td>
<td>SDT</td>
<td>2%</td>
<td>4</td>
<td>12%</td>
<td>5</td>
<td>12%</td>
</tr>
<tr>
<td>74</td>
<td>77</td>
<td>SDT</td>
<td>13%</td>
<td>10</td>
<td>23%</td>
<td>71</td>
<td>20%</td>
</tr>
<tr>
<td>75</td>
<td>175</td>
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<td>4%</td>
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<td>23%</td>
<td>45</td>
<td>20%</td>
</tr>
<tr>
<td>76</td>
<td>47</td>
<td>SDT</td>
<td>25%</td>
<td>12</td>
<td>35%</td>
<td>16</td>
<td>25%</td>
</tr>
<tr>
<td>80*</td>
<td>77</td>
<td>HTH, GP</td>
<td>0%</td>
<td>0</td>
<td>8%</td>
<td>6</td>
<td>8%</td>
</tr>
<tr>
<td>85</td>
<td>175</td>
<td>HTH, GP</td>
<td>4%</td>
<td>7</td>
<td>17%</td>
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<td>17%</td>
</tr>
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<td>HTH, GP</td>
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<td>34%</td>
<td>44</td>
<td>20%</td>
</tr>
<tr>
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<td>168</td>
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<td>10%</td>
<td>17</td>
<td>10%</td>
</tr>
<tr>
<td>145</td>
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<td>SDT</td>
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<td>0</td>
<td>10%</td>
<td>1</td>
<td>10%</td>
</tr>
<tr>
<td>155</td>
<td>459</td>
<td>HTH, GP, SDT</td>
<td>12%</td>
<td>55</td>
<td>29%</td>
<td>133</td>
<td>20%</td>
</tr>
<tr>
<td>225</td>
<td>40</td>
<td>HTH, GP, SDT</td>
<td>2%</td>
<td>1</td>
<td>25%</td>
<td>10</td>
<td>20%</td>
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</tbody>
</table>
## Existing Detrimental Soil Conditions

<table>
<thead>
<tr>
<th>Unit Number</th>
<th>Unit Acres</th>
<th>Proposed Mechanical Activities</th>
<th>Existing Detrimental Soil Conditions</th>
<th>Detrimental Soil Disturbance Associated with Management Activities</th>
<th>Detrimental Soil Conditions After Soil Restoration</th>
<th>Restored Acres</th>
<th>Increase in Detrimental Soil Conditions after Activity is Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>226</td>
<td>197</td>
<td>GP, SDT</td>
<td>3%</td>
<td>6</td>
<td>13%</td>
<td>26</td>
<td>13%</td>
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* Denotes Cable or Helicopter Logging unit; **Denotes Partially within riparian resources; 1 HTH = Commercial Thin, GP = Grapple Piling of Fuels, HSV = Salvage, HSL = Individual Tree Selection (uneven-aged management), SDT= Small Diameter thin with Special Forest Products Opportunities; 3 Includes post-sale activities such as fuels management.
Figure 3-1. Sensitive soil areas overlaid with Alternative B.

Figure 3-2. Sensitive soils overlaid with Alternative C.
Cumulative Effects
Cumulative effects on soil resources include all past, present, and reasonably foreseeable actions that cause soil disturbance within the same activity areas analyzed under the direct effects of the proposed action.
Past, present, and reasonably foreseeable activities are described in Table 3-1. These include timber sales such as Seven Buttes, Seven Buttes Return, Crescent Lake Wildland Urban Interface Fuels Reduction, Davis Fire Recovery Project, various small diameter thinning of plantations and roadside appeal, Demo Butte EA, Davis Fire Environment Impact Statement (EIS), Charlie Brown, and Baja 58.

This analysis has disclosed effects to the soil resource as it relates to past and present actions. In summary, 667 acres in Alternative B and 769 acres in Alternative C are the total of soils that remain in a detrimental state after soil restoration measures have been applied. These totals account for past timber harvest, access (roads), recreation trails, and proposed activities, including post-sale activities such as fuels reduction, and construction and rehabilitation of temporary roads. Effects from disperse recreation and livestock grazing from 20-30 years ago are confined to small concentrated areas with no overlap of activity areas and therefore do not have an additive effect. There are no future foreseeable actions with potential for causing detrimental soils and that overlap units of activity in the Five Buttes Project area.
Forested Vegetation

History of the Project Area
On December 05, 1996, the Seven Buttes Environmental Assessment (EA) was signed and work began to maintain/enhance large trees and reduce the severity of loss from insects, disease, and wildfire.

On July 23, 2001 the Seven Buttes Return EA was signed and work continued towards the broad goal of maintaining/enhancing large trees and improving vegetative resilience to stand replacement events on the landscape, such as those caused by insect, disease, and wildfire. The portions of the selected alternative that had nesting, roosting and foraging (NRF) habitat were deferred from a decision to allow for the US Fish and Wildlife Service to address litigation issues concerning NRF and allow time for re-consultation.

On June 28th 2003 the Davis Fire consumed 21,000 acres in the previous analysis areas. The Davis Fire Recovery Project activities are designed to accelerate ecosystem restoration, and timely commodity extraction.

Due to the 2003 Davis Fire, this analysis incorporates changed conditions to continue the objectives set forth in the Seven Buttes and Seven Buttes Return projects. New modeling tools enable the interdisciplinary team to evaluate treatment effectiveness for wildfires at the landscape level.

Desired Future Condition
The Desired Future Condition (DFC) of the Forested Vegetation resource in the Five Buttes project area includes large trees dominating the landscape with adequate replacement trees of the same species growing into a large tree condition. Figure 3-3 is a post-harvest picture of a stand that has large ponderosa pine and Douglas-fir. Following management activities, this site is expected to be able to retain these trees indefinitely with the reduced competition from the understory trees. This picture illustrates the desired future conditions being targeted in the mixed conifer dry areas in the Five Buttes project area.

Figure 3-3. Typical post-harvest and post-sale vegetative structure where low intensity thinning is the goal (Goose Timber Sale).
**Existing Condition**

The vegetation on this basin and butte dominated landscape varies considerably with elevation and topographic features. Generally, the buttes are stratovolcanos and cindercones. In general, the vegetative types are described in Table 3-12.

**Table 3-12. Landforms and vegetation types in the Five Buttes project area.**

<table>
<thead>
<tr>
<th>LANDFORM</th>
<th>VEGETATIVE DESCRIPTION</th>
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<tr>
<td>Flat basins</td>
<td>Lodgepole pine dominates these landscapes. If moisture is available on or near the surface, Engelmann spruce may also be present.</td>
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<tr>
<td>Ridges and uplifts of just a few feet on drier sites</td>
<td>Ponderosa pine dominates this portion of the landscape. Lodgepole pine and occasional Douglas-fir or true fir are often present in varying amounts.</td>
</tr>
<tr>
<td>Slopes of taller ridges and the sides of the buttes below about 5500 feet in elevation.</td>
<td>Overstories are dominated by ponderosa pine and, in some areas, Douglas-fir. Other species that may be present in these overstories, but at lower frequencies are the true firs, sugar pine and western white pine. Understories are dominated by true firs and lodgepole pine. The overstory species are usually quite infrequent or are very suppressed in these understories.</td>
</tr>
<tr>
<td>Sides of buttes above about 5500 feet in elevation.</td>
<td>Shasta fir, mountain hemlock, and western white pine dominate the overstories of these stands. Other species, such as ponderosa pine, sugar pine, and occasional Douglas-fir may also be present in these overstories. Lodgepole pine, mountain hemlock, and western white pine dominate these understories. Drier south-facing slopes and disturbed areas may be dominated by lodgepole pine in the overstories.</td>
</tr>
<tr>
<td>Tops of buttes and areas over about 6000 feet in elevation.</td>
<td>Mountain hemlock, western white pine, and lodgepole pine dominate these overstories. Subalpine fir may also be present in some areas, especially near timberline. Large areas of root rot (<em>Fomes annosus</em>, <em>annosus root rot</em>) are commonly present in stands dominated by mountain hemlock. Lodgepole pine and western white pine are the primary invaders of disturbed areas and root rot pockets in this landform.</td>
</tr>
</tbody>
</table>

Descriptions of the current vegetative condition are grouped by plant association groups, or PAGs. The plant associations have been evaluated for common characteristics and grouped together to form the PAGs (Deschutes National Forest Silviculture Meeting, February 22, 1996). A very brief description of each PAG begins each section.

**LPD** – Lodgepole pine dry (30,307 acres and 19% of area); characterized by stands dominated by lodgepole pine in some of the dryer, lower productivity plant associations. These are by far the majority of lodgepole pine stands on the project area. This also includes some areas, usually over 6,000’ in elevation, which are characterized by short, cool growing seasons where other species have difficulty becoming established.

- Vegetation is characterized by lodgepole pine dominating the conifer component, and bitterbrush, ceanothus, and/or greenleaf manzanita dominating the shrub component.
- The regenerated stands tend to be very dense with natural regeneration often supplementing any planted trees to the point where several thousand trees per acre may be found.
- During the decade of the 1980s the western pine beetle (*Dendroctonus ponderosae*) outbreak killed most of the LPD overstories throughout much of Central Oregon. Thousands of acres of salvage activities in these stands have been completed since then, but some areas in the project area remain in a passive management scenario to benefit wildlife or where fuels reduction activities are not needed or feasible. These areas are characterized by “jackstrawed” remains of
the fallen overstory trees, remaining overstory trees usually less than 8" dbh and most often with very poor crowns, and by dense natural regeneration from the residual overstory trees.

- In areas where salvage activities have been implemented, remaining overstory trees are usually less than 8" dbh, most often with very poor crowns, and dense natural regeneration from the residual overstory trees. Less of the down dead material remains on these sites.

**LPW** – Lodgepole pine wet (5,588 acres and 4% of area); characterized by stands dominated by lodgepole pine in some of the moister, higher productivity plant associations, typically near streams or wet areas.

- Vegetation is characterized by lodgepole pine dominating the conifer component, often with Engelmann spruce present in areas with surface moisture or readily available sub-surface moisture.
- Ground vegetation is characterized by sedges, grouse huckleberry, and various herbs and forbes associated with wetter sites.
- The regenerated stands tend to be very dense with natural regeneration to the point where several thousand trees per acre may be found.
- As in the lodgepole dry, western pine beetle (*Dendroctonus ponderosae*) outbreak killed most of the overstory. Most of the wet lodgepole pine areas in the project area remain in a decadent condition to provide for riparian-dependent resources, and where few practical methods exist to actively manage the site. These areas are frequently characterized by “jackstrawed” remains of the fallen overstory trees, remaining overstory trees usually less than 12” dbh, most often with very poor crowns, some areas with Engelmann spruce of 14-30” dbh, and dense natural regeneration from the residual overstory trees.
- In the very few areas where salvage activities have been done, remaining overstory trees are usually less than 12” dbh, most often with very poor crowns, and dense natural regeneration from the residual overstory trees. Less of the down dead material remains on these sites.

**MCD** – Mixed conifer dry (60,971 acres and 39% of area); these stands are typically located on the slopes of ridges and buttes ranging from about 4500 feet to over 6000 feet in elevation. Stands are dominated by a variety of conifer species. Prior to fire exclusion in the project area, these stands appeared to have frequent fire regimes.

- Ponderosa pine and, in some areas, Douglas-fir and in other areas sugar pine, comprise the oldest and usually the largest trees in the overstories of these stands. Fire scars, scorched bark, and scattered charcoal on the ground are very common on these sites.
- Mid and understories are dominated by lodgepole pine and/or true firs with only isolated/occasional viable other species. Most of these trees range from several decades to about 120 years old.
- Few healthy or viable ponderosa pine or Douglas-fir are found in the understories of these stands.
- Down and dead lodgepole pine is a common component of these stands.
- These are typically the stands that provide the bulk of the current and potential Nesting, Roosting and Foraging habitat for the Northern spotted owl in this project area.
- Typically, the fire return interval has most often missed several cycles.

**MCW** – Mixed conifer wet (1,301 acres and <1% of area); these stands are typically located on the slopes of ridges and buttes ranging from about 4500 feet to over 6000 feet in elevation and where moisture is more readily available to the trees. Stands are dominated by a variety of conifer species.Prior to fire exclusion in the project area, these stands appeared to have less frequent fire regimes than the mixed conifer dry.

- Ponderosa pine and Douglas-fir are common, but the true firs are among the oldest and usually the largest trees in the overstories of these stands. Fire scars, scorched bark, and scattered charcoal on the ground are occasionally evident on these sites.
- Mid and understories are usually dominated by the true fir in dense, pole-sized thickets. Lodgepole pine is a common component of the mid and understories of these stands as well.
- At the higher elevations, the true firs are dominated by Shasta red fir. Grand fir/white fir dominates the mid and lower elevations. Douglas-fir is common as is ponderosa pine, but both are
definitely subordinate in number of trees to the other species. Isolated mountain hemlock is also present in many of these stands.

- No activities are proposed in any portions of this PAG.

**MHD** – Mountain hemlock dry (31,651 acres and 20% of area); most often found above about 6,000 feet in elevation, these stands are characterized by common presence of mountain hemlock with Shasta fir, western white pine, and lodgepole pine intermixed.

- Root rot pockets (laminated root rot, *Phellinus weirii*) are common in these stands. Where such pockets have existed for more than a couple of decades they are characterized by western white pine, lodgepole pine, and dense mountain hemlock regeneration. The pines are more resistant to the root rot than the mountain hemlock. The mountain hemlock tends to grow two or three decades, then succumbs to the root rot. These pockets tend towards increasingly heavy fuel loads as the trees die and fall over.

- Areas outside of root rot pockets tend to be dominated by mountain hemlock or lodgepole pine. Mountain hemlock is usually of similar age, since these areas have a fire regime of several centuries without fire followed by large scale stand replacement fires (Agee, p.253-254, 1993, Dickman and Cook, Can. J. Bot Vol 67, p.2005-2016, 1989). Lodgepole pine is an aggressive invader in disturbed areas and may dominate near a lodgepole pine seed source.

- The smaller mountain hemlock areas on the tops of buttes tend to be more mixed with other species than those larger stands along the crest of the Cascade Range.

**PPD** – Ponderosa pine dry (9,577 acres and 6% of area); these stands tend to be on the lower slopes of both the Cascade Range and the stratovolcanic buttes in the area. At the present time, few of these stands consist of purely ponderosa pine since the lodgepole pine has aggressively invaded many of these stands since fire exclusion so lodgepole pine regeneration outnumbers the ponderosa pine. Most of these stands are in close proximity to lodgepole pine stands.

- Overstory trees in these stands are 200 to 400 years old. Fire scars are common. Dwarf-mistletoe, western pine beetle, and wildfires are the common disturbance agents affecting these trees.

- Understory trees are ponderosa pine, with lodgepole pine often outnumbering them. The dense stands of ponderosa pine regeneration can often stagnate rather than show much competition-induced mortality. Personal observation in these areas show individual trees five to ten feet tall may have only a few tufts of needles on the ends of branches, be one inch or less in diameter at the base, and be 80 to 100 years old.

**PPW** – Ponderosa pine wet (5,806 acres and 4% of area); ponderosa pine stands with higher levels of woody biomass growth per acre distinguish these stands from the dry group, probably due to higher available moisture levels. These are very similar to the PPD but tend to have denser ponderosa regeneration than the ponderosa pine dry areas. These stands also tend to have more intermediate trees in the canopy and more healthy trees in the regeneration.

- Overstory trees in these stands are 200 to 400 years old. Fire scars are common. Dwarf-mistletoe, western pine beetle, and fires are the common disturbance agents affecting these trees.

- Understory trees are most often dominated by ponderosa pine, with lodgepole pine and isolated other species often present. The dense stands of ponderosa pine regeneration can often stagnate rather than show much competition-induced mortality, but usually have more frequency of mid and understory ponderosa pine that is healthy and growing well.

- Typically, the fire return interval has most often missed several cycles.

**Conditions common to all PAGs** are as follows:

- Clearcuts and shelterwood regeneration cuts are common in all but the high elevation PAGs of MH and LPD. These are typically stocked with ponderosa pine in PP and MC PAGs, with lodgepole pine in the LP PAGs, and are mostly twenty years old or more.

- Many of the regenerated stands have thinned small trees with varying degrees of slash removal or piling completed. The common approach to these treatments is to retain at least 5% in an unthinned condition for wildlife purposes.
• Stumps of trees cut in the 1950s are common on most PP and MC areas that didn’t have regeneration cuts. Generally, these were ponderosa pine cut to meet the Keen’s Risk Tree Classification (Miller and Keen 1960) based on age and vigor, to remove the trees most highly susceptible to western pine beetle (*Dendroctonus occidentalis*).

• During the 1970s it was common in this area to fall large dead trees (snags) and leave them lay. This was done to reduce the potential for lightning-caused fires since the thinking of the day was that these large snags could attract lightning similar to a lightning rod. This most often was done to the largest and oldest snags since they could be spotted from a distance and generally were the taller trees in the stands; such trees were the result of endemic bark beetle activity in these stands as they rapidly became overstocked. These downed logs are often still in place as category 3 and 4 logs.

• Shrubs are common in disturbed areas on most of the sites. In the dry lodgepole pine and ponderosa pine, bitterbrush is a common shrub that can eventually dominate the ground vegetation until shaded out by a closed canopy of conifers. Snowbrush ceanothus and greenleaf manzanita are common in the mixed conifer dry and ponderosa pine wet stands. Golden chinquapin is also a common shrub in some of the higher productivity areas. Upland willow can be found in some mixed conifer areas, especially on north slopes of the buttes. Competition of shrubs with conifer regeneration is generally not of concern since as the conifers grow, they tend to shade out the brush. The biggest concern for conifers in brushy areas is from fire since the conifers typically grow right up through the canopies of the brush.

• Conifer diseases are endemic on the landscape and include dwarf mistletoes, root rots, and rusts. These do not currently pose significant threats of epidemic (broad scale) problems with the exception of the white pine blister rust (*Cronartium ribicola*) which has significantly affected the five-needled pines throughout the western states. The five needled pines in this project area include western white pine, sugar pine, and some white bark pine at higher elevations.
  o The dwarf mistletoe species (*Arceuthobium spp*) infect the ponderosa and lodgepole pines, Douglas-fir, and the true fir species. At higher elevations, mountain hemlock is also infected. For all species, the infection centers tend to vary in intensity and all but the most heavily infected areas can usually be effectively managed to meet objectives by thinning and favoring non-host species.
  o Armillaria root rot (*Armillaria ostoyae*) is present in portions of the mixed conifer and ponderosa pine stands scattered around the project area. Pines and Douglas-fir tend to be more resistant to this root rot that the other species and can continue to survive in the presence of the disease if water and nutritional needs are being met.
  o Laminated root rot (*Phellinus weirii*) is present on significant portions of the higher elevation mountain hemlock forests. Management activities in these areas would exacerbate the problems there, but no management activities are planned for these areas.

**Current Vegetative Trends**

Vegetative structure is very dynamic. A given piece of ground, or site, will steadily keep growing a certain amount of vegetation each growing season. This is referred to as site potential. One way site potential is measured is in cubic feet of woody material (biomass) of growth per year. The amount varies from site to site due to differences in the ability to provide the nutrients, water, light, and temperatures needed for productive growth of woody vegetation.

While the amount of growth may vary from site to site, the structural development, called forest stand dynamics, is fairly predictable. Empirical measurements of vegetative growth and structure (stand exams) are used in combination with personal knowledge of stand dynamics and current vegetative conditions to assess the trends in vegetative structure and species composition.

The dynamics of forest stands include a variety of disturbance agents such as fire, insects, floods, and human management activities. These agents can alter the structure of the vegetation by changing the mix of sizes and/or the species present on the site. Such events may have both short and long-term effects to the vegetation and its function/role in the ecosystem.
The trends in vegetative structure in the project area were identified and addressed in both the Odell Watershed Assessment (revised in 1999) and the Davis Late Successional Reserve Assessment (Davis LSRA) 2006. The three primary areas of concern for the conifer vegetation are:

- Retention of large trees on the landscape.
- Development of replacement trees as large trees inevitably are lost from the landscape.
- Resilience of forest stands to disturbance agents (insects and fire).

In general, the areas of concern focus on the mixed conifer and ponderosa pine PAGs. The other PAGs in the project area are typically within the fire condition class for their relevant fire regimes and the trend is not towards uncharacteristic loss of large trees. However, the mixed conifer and ponderosa pine PAGs have reached conditions well outside of their historic fire condition class where we expect they will continue to see increasing uncharacteristic losses of the large tree components. Table 3-13 summarizes the conditions of PAGs in the project area.

Many floral and faunal species depend on late and old forested conditions, which include large trees. Once the large trees are gone, it may take several centuries to replace them.

**Table 3-13. Summary of PAG condition in the Five Buttes Project area.**

<table>
<thead>
<tr>
<th>PAG</th>
<th>Large Tree Retention</th>
<th>Large Tree Replacements</th>
<th>Resilience to Disturbance</th>
<th>Time Period of Relevance</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPD</td>
<td>Not applicable - normal cycle is for overstory replacement to occur as overstory trees reach 8” dbh and larger and begin to experience competition-induced mortality from mountain pine beetle.</td>
<td>Replacements of lodgepole pine overstory are common in most stands unless disturbance agents persist.</td>
<td>This PAG is characterized by disturbance, often at moderate stand replacement levels. Rapid and dense regeneration often follows disturbance.</td>
<td>This PAG can cycle from stand replacement disturbance through regeneration, development, maturation and back to stand replacement in 60-80 years (Agee 1993). High elevation areas may have longer fire cycles than basin areas (Dickman and Cook, Can. J. Bot Vol 67, p.2005-2016, 1989).</td>
</tr>
<tr>
<td>LPW</td>
<td>Stands in this PAG are often associated with riparian areas; large trees in this association are typically Engelmann spruce.</td>
<td>Currently not lacking in mid and understory spruce trees on these sites.</td>
<td>Similar to LPD but with the spruce component.</td>
<td>Similar to LPD but cycles are potentially longer due to the moister environment.</td>
</tr>
<tr>
<td>MCD</td>
<td>Fire suppression combined with little or no management activity has put the large trees at risk. Overstory trees are predominantly ponderosa pine with some Douglas-fir and sugar pine in portions of the landscape. Severe competition with understory true fir and lodgepole pine has made the overstory trees highly susceptible to bark beetles.</td>
<td>Without replacement trees of the same species these overstory trees could not be replaced for several centuries. With such high mid and understory densities these stands will lose the overstory trees in the event of fire or insect infestations greater than endemic proportions. Three centuries or more would be required for these stands to return to their present condition and structure after a disturbance event.</td>
<td>Short term (Now-20 yrs): These stands provide important wildlife habitat but the critical components of that habitat could be lost in a very short time period, i.e. one fire event. Long term (20 yrs plus): These stands will lose most or all of their large tree components and will continue to move to small tree dominated stands at least until a stand replacement event occurs. Loss of large trees will continue at random levels ranging from few to most or all of the trees.</td>
<td></td>
</tr>
<tr>
<td>PAG</td>
<td>Large Tree Retention</td>
<td>Large Tree Replacements</td>
<td>Resilience to Disturbance</td>
<td>Time Period of Relevance</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------</td>
<td>-------------------------</td>
<td>--------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>MCW</td>
<td>The very few stands of MCW in this project area are on the dryer end of the MCW spectrum and are very similar in characteristics and risks as the MCD stands. These do tend to have a few more true fir in the overstory than the MCD.</td>
<td>Same as MCD.</td>
<td>Same as MCD.</td>
<td>Same as MCD but may have a slightly longer short-term period by a decade or so.</td>
</tr>
<tr>
<td>MH</td>
<td>Not really a factor in this PAG as the normal cycle is for overstory replacement events from fires every few- to-many centuries. This PAG is well within its normal fire regime.</td>
<td>The stands in this PAG tend to be single cohort stands dominated by mountain hemlock, so replacements are common. Fire events tend to be stand replacing events, so the cycle just starts over again.</td>
<td>While lodgepole pine and western white pine are common invaders on disturbed sites, the mountain hemlock usually begins to dominate again after a century or so.</td>
<td>While the next disturbance event is not predictable in time, it is predictable in fact. The cycle for these stands seems to range from 200 to 1000 years or more (Dickman and Cook, 1989).</td>
</tr>
<tr>
<td>PPD</td>
<td>Fire exclusion and minimal management activity has allowed for heavy in-growth of midstory and understory trees. The increased competition is making bark beetle killed overstory trees more and more common. Conditions are becoming favorable to allow increasingly severe overstory loss to insects.</td>
<td>Although some stands have very high levels of lodgepole pine in them, most stands have adequate numbers of replacement trees of the same species. However, many of these replacements are suppressed enough to impair their ability to respond to release.</td>
<td>• Loss of the large trees to bark beetles is stochastic. Replacements of the large trees could take centuries. • Fire events would most likely be moderate to severe due to the density of the stands and the propensity to crown fires.</td>
<td>• Short term (Now-20 yrs): These stands provide important wildlife habitat, but the critical components of that habitat could be lost in a very short time period, i.e. one fire event. • Long term (20 yrs plus): These stands will lose most or all of their large tree components and will continue to move to small tree dominated stands at least until a stand replacement event occurs. Loss of large trees will continue at somewhat random levels ranging from few to most or all of the trees.</td>
</tr>
<tr>
<td>PPW</td>
<td>Same as PPD.</td>
<td>Same as PPD but with more ponderosa pine available in mid and understories.</td>
<td>Same as PPD.</td>
<td>Same as PPD.</td>
</tr>
</tbody>
</table>

**Historic Range of Variability**

Current thinking on historic range of variability is that it might more appropriately be called natural range of variability or reference condition. For this project, it will be referred to as reference condition; vegetation, disturbance regimes, and environmental conditions that are minimally altered by 20th century management activities, but may reflect patterns or conditions resulting from interactions of aboriginal peoples with their environments (Hessburg, Smith and Salter, 1999).

It is important to assess reference conditions to help define appropriate baselines for vegetative conditions on the landscape. While in most cases we may not desire to “go back” to those reference conditions, they are useful to help evaluate conditions that are assumed to be sustainable, given minimal climate and geologic changes. In an ecosystem, the potential for survival of any given species may be diminished if temporal and spatial patterns of their habitats shift outside a natural range of variation, especially if shifts occur too quickly to allow adaptation or migration. Managing ecosystems within a reference condition has been forwarded with appropriate caution as a scientifically defensible approach to conserving native species diversity and ecosystem processes (Hessburg, Smith and Salter, 1999).
Long Term Climate Changes

This project is designed with the intent of keeping portions of all of the current species and structures on this landscape.

A brief discussion of the effects of long term climate changes is beneficial only from the perspective of this project area. Since the proposed management actions in this project would leave the treated stands fully stocked after implementation (fully capable of utilizing the available moisture, nutrients, and growing space on the treated sites), the vegetation would still continue normal respiration processes and effects to CO₂ would be expected to be inestimable on a local, regional, national, and global scale.

Stand examinations of the proposed units in the project area indicate some of the oldest trees are 250-500+ years old. The range of species over the past few hundred years appears to have been similar to today, based on the variety of species of the older trees. While there is much discussion among scientists about global climate change, the reality for management of existing forests is that they are a result of the past and present climatic influences (Shugart, et al, 2003). Even though speculations of significant global warming exist and have been a common media topic of late, the current climate limits what can be done with forest trees at this time. To be able to respond to the influences of global climate changes, it is best to maintain the full range of native species now present on this project area. Some of the species in the project area, such as the pines, are well adapted to warm dry growing seasons, while other species do well in cool wet conditions. Hence, regardless of the climatic changes, a full suite of species remaining on the project area ensures adaptability for a wide range of climatic conditions.

Shugart, et al, 2003, state that the ecological responses to climate change is extremely complicated and understanding how ecological systems will respond to climate change remains a challenge. Hence, we don’t know the direction, effects, and magnitude of the climatic changes of the future as they pertain to this project area, and establishing species adapted to a climate differing from the present would be potentially very costly in time and resources. Therefore, the most prudent approach in the context of this project would appear to be to, “keep all of the pieces” (Leopold, 1949).

Environmental Consequences

Discussion of effects of proposed management activities will be by alternative and will be in the context of the proposed activities as they relate/pertain to the items associated with conifer vegetation as presented in the purpose and need stated in Chapter 1 of this EIS. Specifically, the alternatives will be discussed from the following perspectives with relevant time periods and/or special bounds addressed:

- **Large scale loss** of forests, especially the **large tree** components.
- Use of silvicultural treatments to **maintain and enhance existing late and old structured** stands.
- Apply vegetative treatments that **favor pines and Douglas-fir** to reflect historic resiliency to disturbance events.

A table summarizing this information follows the discussion by alternative.

**Alternative A (No Action) Description:** This alternative would have no change from current direction and activities in the project area. No new thinning or harvest activities would be proposed with this analysis, and no change from current activities would be considered. Conifer vegetation trends would be expected to continue with stand replacement events expected to increase in potential to become more frequent and larger in scope than at present.

- A passive management scenario would be implemented and fire suppression associated successional processes would continue.
- Dense, multistoried late successional and old forest that used to exist in spatial isolation would continue to exist in a condition of continuous multistoried and densely stocked patches, and thus wildfires, insects, and pathogens can spread quickly and easily.
- In the absence of fire, most mid-elevation, dry, mixed-coniferous forests would continue to develop into densely stocked, multistoried forests that provide spotted owl habitat. However, as
the density of the stands increase, the risk of bark beetles killing the large trees suitable for nesting would also increase to the point where suitable nest trees could become very rare on the landscape.

- **Large scale loss of forested stands, including the large trees** would be expected to continue with this alternative in areas without thinning activities. Large areas of dense, contiguous stands would remain susceptible to large tree loss from bark beetles and/or fire. Replacement trees for the overstory species would continue to be uncommon and replacement trees existing now would become increasingly limited in ability to respond to release as time goes by. As evidenced by the 21,000 acre Davis Fire in 2003, approximately 75% of the area experienced a moderate to high intensity burn resulting in a stand replacement event. Most of the highest effect to vegetation occurred in the mixed conifer. High intensity burn areas are considered 100% mortality and revert to stand initiation stage. Within moderate intensity burn areas, the same is considered true except for the ponderosa pine vegetation type where there are large trees in the overstory. After three years of monitoring, many of the few surviving overstory trees in these stands that experienced a moderate intensity burn, have died.

- **Maintenance/enhancement of late and old structured stands** would not occur since large trees would continue to be lost to beetles and/or fire, replacements would be few, and stands would transition towards pole-sized stands dominated by true fir and lodgepole pine. Only stands that have had active management would have some level of large tree resilience and fire resistance. Because of the continuity of fuels, under problem fire conditions, wildfire would likely be uncharacteristically severe, stand replacement, and would probably affect large areas of several thousand acres or more like the Davis Fire did.

- Application of vegetative treatments that favor pines and Douglas-fir to reflect historic resiliency to disturbance events would not be met with this alternative. Stands currently dominated by pines and Douglas-fir in the overstory would continue to see development of true fir and lodgepole pine in the understories contributing to competition and mortality of the overstory trees.

**Alternative B (Proposed Action) Description:** This alternative proposes stands that were originally proposed in the Seven Buttes Return Environmental Assessment Decision B records. These were mostly units that contained a predominance of nesting, roosting, and foraging (NRF) habitat suitable for the northern spotted owl. The Davis Fire changed the conditions of the analysis before a decision was formalized, so the proposed units became the basis for the proposed action for this analysis. The intent of the management actions associated with these units was to set the “successional clock” back in time to the point where, although no longer considered suitable as NRF, the overstory in these stands would be somewhat fire and insect resilient and would be anticipated to still provide at least dispersal structure, along with some areas still providing foraging as well.

While fire was considered in the development of this alternative, the Davis Fire had not yet happened, so a fire on such a scale was not seriously considered. Hence, as analysis of this alternative began, and as the project was chosen as one of the national fuels pilot (SPOT) projects, additional strategies were employed to improve the influences of management of fuels on the potential fire dynamics of this landscape.

- **Risk of large scale loss** of forests, especially the large tree components would be second lowest with this alternative as measured by acres thinned and with fuels reduction activities (also see the section titled “Fire and Fuels” in Chapter 3 of this EIS).

  - The acres thinned with a merchantable (8” and larger) component would be highest with this alternative (5,522 acres) resulting in large trees retained on the sites that are more resistant to insect attack.

  - Use silvicultural treatments to maintain and enhance existing late and old structured stands. Since this alternative has the most acreage (5,522 acres) with vegetative changes with thinning and fuels treatments, this alternative would enhance the second most acres directly. Maintenance of existing conditions, though immeasurable at this time, is intuitively second highest with this alternative.

  - Apply vegetative treatments that favor pines and Douglas-fir to reflect historic resiliency to disturbance events. This alternative has the most acres of comprehensive vegetative and fuels treatments (5,522 acres), so it ranks second among all alternatives for meeting this purpose.
Alternative C Description: This alternative was developed after a careful, strategic look at the proposed action from the perspective of the dynamics of a problem fire on the landscape and it’s affect on critical areas of interest, most notably the home ranges of northern spotted owls on the landscape. Hence, additional areas of fuels treatment were added to address ground and ladder fuels, and other areas were dropped that were considered strategically insignificant to meeting the purpose and need.

- **Risk of large scale loss** of forests, especially the large tree components would be lowest with this alternative as measured by acres thinned and with fuels reduction activities (also see the section titled “Fire and Fuels” in Chapter 3 of this EIS).

- The acres thinned with a merchantable (8” and larger) component would be second highest with this alternative (4,234 acres) resulting in large trees left on the sites that are more resistant to insect attack and more effectively protected from wildfire events. Dropping some of the areas with NRF that were proposed for commercial entry proposed in Alt B potentially affects the ability to retain large trees on those sites in the event of bark beetle activity, even though the strategic placement of fuels treatments would reduce the risk of loss to fire from adjacent areas.

- Use silvicultural treatments to maintain and enhance existing late and old structured stands. Since this alternative has the most acreage (7,798 acres) with vegetative changes with thinning and fuels treatments, this alternative would enhance the most acres directly. More strategic placement of the fuels associated vegetation treatments in this alternative has the most potential to effectively protect/isolate additional areas of untreated vegetation. Maintenance of existing conditions, though immeasurable at this time, is intuitively highest with this alternative. By not thinning and treating some of the key NRF that was included in Alternative B, this alternative leaves more large trees at risk to insect attack than Alternate B.

- Apply vegetative treatments that favor pines and Douglas-fir to reflect historic resiliency to disturbance events. This alternative has the second most acres of comprehensive vegetative and fuels treatments (4,234 acres), hence it ranks second among all alternatives for meeting this purpose.

One method of determining whether vegetative thinning is adequate for reducing risk to insect problems is by using basal area of stems as an indicator of the density of the forested stands. Figures 3-4 and 3-5 show the results of modeling current condition and post treatment basal areas for stands in each alternative. The evaluation target is the basal area above which we seek to find the factors why the basal area is higher with ponderosa pine as the target species. In Alternative B, the stands that are higher have a target species mix more of Douglas-fir or true firs. In Alternative C, there are also stands with no commercial harvest, so they remain at higher basal areas as well. Hence, proposed basal areas after harvest will have commercially thinned stands at low risk of large scale insect attack. The exceptions noted for Alternative C will still be at risk.

Summary of all alternatives (see Table 3-14. Also see Figures 3-7 - 3-9 for “before” and “after” photographs of stands similar to those in the project area):

- Areas with commercial thinning and follow-up activities would be thinned to densities that are deemed to be resistant to large-scale loss of large trees to insects and disease. Hence, the more acres thinned, the more resistant areas on the landscape.

- Areas with only fuels treatments and/or small tree thinning/removal would remain at densities that are susceptible to large scale loss of large trees to insects and disease. Hence, the increase in fuels treatments is expected to change the risk of loss to wildfire, but the risk of loss to insects and disease remains unchanged with these treatments.

- Unlike predicting fire risk, severity of the large-scale loss of large trees is impossible to predict for insects in overstocked stands. Infestations are very stochastic in nature with a wide variety of climatic and other environmental conditions that can alter the intensity of the insect outbreaks.

- There is no strategic landscape-level effectiveness to minimize spread of insect activity. Even isolated stands of susceptible densities can be severely impacted by beetles because of their mobility. Hence, only acres where densities are considered below UMZ are considered to be resistant to large scale loss to insect activity.
• Loss of late and old structures (LOS) differs from the loss of large trees in that it also includes the loss of intermediate and small trees that can contribute to a multi-storied condition favorable to some floral and faunal species. Loss of large trees remains a concern here, but so does the loss of the intermediate and lower canopy structural elements. Selective thinning in these stands can effectively favor the right species and size classes to contribute to these structures in the long term. Hence, the stands planned for multi-storied thinning objectives currently have the right species components in the structure and would remain as LOS after thinning. They would be expected to continue as LOS until future natural or human-induced vegetative changes occur.

• The emphasis of concern on loss of large trees in any of these discussions is due to the very long amount of time it takes to replace these components, usually several centuries. Hence, for the short and long term, these could not contribute to the live tree structural elements of habitat if lost in the short term.

• Maintenance/enhancement of ponderosa pine and Douglas-fir would require disturbance agents to provide opportunity for overstory replacement trees to establish. Hence, some form of reduction in the mid and understory canopy components would be needed to allow for establishment and growth of these early seral species.
Figure 3-4. Comparison of post-treatment basal area in Alternative B with existing condition.

Figure 3-5. Comparison of post-treatment basal area in Alternative C with existing condition.
Table 3-14. Effects on vegetative components of the Five Buttes project area.

<table>
<thead>
<tr>
<th>Vegetative Component</th>
<th>Alternative A</th>
<th>Alternative B</th>
<th>Alternative C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss of large trees</td>
<td>• No change from present risk of loss.</td>
<td>• 5,522 acres would be at reduced risk to insects and disease.</td>
<td>• 4,234 acres would be at reduced risk to insects and disease.</td>
</tr>
<tr>
<td>Loss of late and old structured stands.</td>
<td>• No change from present risk of loss.</td>
<td>• 4,311 acres would be thinned with risk of loss reduced.</td>
<td>• 3,546 acres would be thinned with risk of loss reduced.</td>
</tr>
<tr>
<td>Maintenance/enhancement of ponderosa pine and Douglas-fir</td>
<td>• No change from present risk of loss.</td>
<td>• 5,522 acres would be in conditions favorable for the establishment and maintenance of these species.</td>
<td>• 4,234 acres would be in conditions favorable for the establishment and maintenance of these species.</td>
</tr>
</tbody>
</table>

Cumulative Effects
Over the past 10-12 years, activities have included understory thinning in and around the project area. As shown below, about 31,000 acres of understory thinning have been completed or are in process on an area of about 300,000 acres that includes a mix of PAGs and vegetative conditions. About 10% of the acreage has been treated with understory thinning to promote the retention, enhancement, and replacement of the large tree component. Some of these treatment areas were lost in the Davis Fire, several of them were used as anchor and holding points in the Davis Fire and no significant insect outbreaks have occurred during this time in the non-lodgepole pine stands. This level of activity is expected to make a difference on the landscape where contiguous thinned areas will provide growing conditions suitable for resiliency to insect and fire disturbance events.

The number of understory thinning acres since 1996:
- Charlie Brown 1,162
- Metolius Basin Vegetation Management 4,618
- Seven Buttes 8,511
- Seven Buttes Return 5,950
- Baja 58 5,570
- Dilman 5,283
- TOTAL = 31,094 acres
Figure 3-6. A mixed conifer dry stand suitable for nesting, roosting, and foraging. No human-caused vegetative changes have happened here for decades. Note that the small tree in the lower right corner is estimated at about 100 years of age.

Figure 3-7. A mixed conifer dry stand after completion of the low intensity commercial and pre-commercial thinning activities. The residual crowns indicate that this stand should increase canopy cover about 5% per decade.
Figure 3-8. A ponderosa pine dry stand with sugar pine also in this area. These are expected to burn readily under problem fire conditions.

Figure 3-9. A ponderosa pine dry stand after completion of the low intensity commercial and pre-commercial thinning activities and underburning. This stand would be expected to be resistant to insect outbreaks and development of active crown fires for 20-30 years.
Fire and Fuels

It is commonly recognized that wildfires are a natural and desirable characteristic of forested landscapes, especially on the east slope of the Cascade Range. However, the current condition of eastside forests is markedly different from the historic condition of the landscape (reference the Forested Vegetation section in Chapter 3 of this EIS), and recent wildfires are showing an increasing tendency to become “problem fires.”

Problem Fires

Problem fires are wildfires that, because of extreme fire behavior, present a greater than acceptable risk to human safety and loss of forest.

The fire behavior on problem fires includes:
- Rates of spread greater than 12 chains/hour (800 ft/hour);
- Crown fire; and
- Flame lengths greater than 8 feet.

Problem fires limit suppression strategy and tactic options because:
- Rates of spread are so high that the fire cannot be contained by initial attack suppression personnel.
- Crown fires cannot be attacked directly; suppression personnel must use indirect tactics with burnout operations or wait until the crown fire drops back to the ground and meets appropriate flame length and rate of spread criteria before direct attack can be initiated.
- Flame lengths greater than 4’ are too intense for direct attack and handlines cannot be relied on to hold fire.
- Flame lengths greater than 8’ may present serious control problems so that control efforts at the head of the fire will probably be ineffective.

Other management issues associated with problem fire:
- Problem fires pose a high risk to public and firefighter safety.
- Problem fires have the potential to create extensive resource damage.
- Problem fires require multiple days and/or months to contain and control and are very expensive to manage.

The 2003 Davis Fire (see Figure 3-10) is a recent example of a problem fire on the Crescent Ranger District. Situated in the middle of the Five Buttes project, it burned vegetative conditions that are present over much of the project area. It was human-caused; the ignition location was in the West Davis Lake dispersed camping area, and it started relatively early in the fire season (June 28). It nearly burned into the community of La Pine, Oregon, and was essentially stopped by Wickiup Reservoir and actions by firefighters at the edge of Wickiup Acres, a small community. Suppression costs on the Davis Fire were in excess of eight million dollars.

It is estimated that at its most extreme, the fire had flame lengths of up to 50’ and burned several miles in length in less than an hour. It required 12 weeks for firefighters to contain it, and another 2 weeks to declare control. The fire burned about 21,000 acres with complete mortality of vegetation over approximately 80% of the fire area. Table 3-15 shows a comparison of the effects of the Davis Fire on different timber types within the fire perimeter compared to the anticipated effects of a fire burning under historical conditions. While Douglas-fir and hemlock burned within historic conditions during the Davis Fire, ponderosa pine (typically a fire-resistant species) and lodgepole pine stands in the fire area experienced much higher mortality than is typical under historic conditions.
Table 3-15. Stand Replacement Fire under Historic and Problem Fire Conditions

<table>
<thead>
<tr>
<th>Vegetation Type</th>
<th>Historical Fire Stand Replacement %</th>
<th>Davis Fire Stand Replacement %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ponderosa pine</td>
<td>10%-24%</td>
<td>63%</td>
</tr>
<tr>
<td>Douglas-fir</td>
<td>5-30%</td>
<td>59%</td>
</tr>
<tr>
<td>Hemlock</td>
<td>85%</td>
<td>15%</td>
</tr>
<tr>
<td>Lodgepole</td>
<td>25%</td>
<td>76%</td>
</tr>
</tbody>
</table>

Fire Behavior
Fire behavior is governed by weather, topography, and fuels. Topography generally remains constant on a landscape. Weather is variable, but can be predicted to some extent during a fire season, and fire behavior under different weather conditions can also be predicted. Fuels are a variable that can be manipulated to change the risk of a problem fire on a landscape. The following is a general discussion of fire weather, fuels, and other terminology that will be used in the discussion of current condition and environmental effects.

Fire Weather
For the purposes of this analysis, typical weather that can be experienced in the Five Buttes analysis area and its vicinity during a fire season has been divided into three categories, based on the average percentage of each fire season that such conditions are present. The categories are 98th percentile weather (problem fire weather), 90-97th percentile weather, and 16-89th percentile weather. They are described in Table 3-16.

Table 3-16. Fire Weather Conditions in the Five Buttes Project Area

<table>
<thead>
<tr>
<th>Fire Weather</th>
<th>Description</th>
<th>1 hr. Fuel Moisture %</th>
<th>10 hr. Fuel Moisture %</th>
<th>100 hr. Fuel Moisture %</th>
<th>1000 hr. Fuel Moisture %</th>
<th>Herbaceous Fuel Moisture %</th>
<th>Woody Fuel Moisture %</th>
<th>Midflame Wind Speed mph</th>
</tr>
</thead>
<tbody>
<tr>
<td>98th Percentile (Problem Fire Weather)</td>
<td>The extreme fire season weather recorded by Remote Automated Weather System (RAWS) from 1995 to 2005, and weather taken on the Davis Fire during its major burning on June 29th from weather observers on the fire.</td>
<td>2%</td>
<td>3%</td>
<td>7%</td>
<td>9%</td>
<td>33% ¹</td>
<td>70%</td>
<td>17 mph ¹</td>
</tr>
<tr>
<td>90 - 97th Percentile</td>
<td>The high summer fire season weather recorded by RAWS from 1995 to 2005.</td>
<td>3%</td>
<td>4%</td>
<td>8%</td>
<td>9%</td>
<td>33%</td>
<td>70%</td>
<td>2 mph</td>
</tr>
<tr>
<td>16 - 89th Percentile</td>
<td>The average summer fire season weather recorded by RAWS from 1995 to 2005.</td>
<td>5%</td>
<td>6%</td>
<td>12%</td>
<td>13%</td>
<td>45%</td>
<td>89%</td>
<td>2 mph</td>
</tr>
</tbody>
</table>

Fuels
The term “fuels” refers to the vegetative material, both living and dead, that is capable of carrying a fire across a landscape. Fuels can include conifer needles, fallen limbs, slash remaining after timber harvest, living trees with crowns that are close to the ground, and standing dead or fallen trees.

The following are definitions of some terms used during discussion of fuels and suppression.

Canopy Base Height: The height above the ground of the first canopy layer where the density of the crown mass within the layer is high enough to support vertical movement of a fire. Low canopy base heights have been shown to initiate crown fire behavior (Alexander, 1988). The average crown base height

¹ Herbaceous fuel moisture and wind speed recorded on the Davis Fire
of pine stands in the project area is 3 feet; in mixed conifer, crowns tend to be lower and even touch the ground under current conditions.

**Crown Bulk Density:** the mass of crown fuel per unit of crown volume. A crown bulk density of 0.00069 pounds per cubic foot (lb/ft³) can sustain a crown fire (Sando and Wick, 1972) in any species.

**Extended Attack:** When a fire has not been contained by the initial attack resources dispatched to the fire, will not have been contained within the management objectives established for that zone or area, and has not been contained within the first operational period.

**Initial Attack:** Initial attack is the fire suppression effort that takes place as soon as possible following a wildland fire report. Initial attack is conducted by preplanned suppression resources; the type and number of available resources change depending on the fire danger of the day. More information on initial attack resources can be found in the *Wildland and Prescribed Fire Management Policy-Implementation Procedures Reference Guide (Run Cards).*

**Ladder Fuels:** Any vegetation that provides the continuous vertical fuel arrangement that encourages crown fire initiation. Ladder fuels can include small understory trees (6 inches diameter and less) growing beneath larger trees as well as low canopy base heights.

**Trees per Acre:** The amount of trees of a specific diameter on an acre of land. Small diameter trees have similar fire characteristics; therefore, species was not a consideration for trees less than 6 inches in diameter.

**Fuel Models:** Fuel models are a tool used to standardize discussion of fuel conditions on a landscape. Fuel conditions, defined by quantity and arrangement, have been categorized into 40 standard descriptive fuel models (Scott and Burgan, 2005). Table 3-17 describes the fuel models found within the Five Buttes project area. Fuel models were selected by onsite photo series interpretation.

**Table 3-17. Fuel Models for the Five Buttes project area.**

<table>
<thead>
<tr>
<th>Fuel Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL3</td>
<td>The primary carrier of fire in TL3 is <strong>moderate load conifer litter</strong>, light load of coarse fuels. Spread rate is very low (0-2 ch/hr; flame length low (1-4’)).</td>
</tr>
<tr>
<td>TU5</td>
<td>The primary carrier of fire in TU5 is <strong>heavy forest litter</strong>; with shrub or small tree understory. Rate is low (2-5 ch/hr); flame length low (1-4’).</td>
</tr>
<tr>
<td>TL8</td>
<td>The primary carrier of fire in TL8 is <strong>moderate load long needle pine litter</strong>, may include small amount of herbaceous load. Spread rate is moderate; flame length low.</td>
</tr>
<tr>
<td>TL9</td>
<td>The primary carrier of fire in TL9 is <strong>very high load, fluffy ponderosa pine litter.</strong> TL9 can also be used to represent heavy needle-drape. Spread rate is moderate (5-20 ch/hr); flame length moderate (4 – 8’).</td>
</tr>
</tbody>
</table>

In reducing the risk of problem fire within the Five Buttes project area landscape, it is desirable to have more of the landscape condition in Fuel Models TL3 and TL8 than other more flammable fuel models.

**Predicting Fire Behavior**

Given information on fuel models and weather conditions, fire behavior can be predicted. If the canopy base height is 1 foot or lower, the assumption is flame lengths of 1 foot or greater from surface fire will initiate crown fire. Table 3-18 displays predicted fire behavior in the fuel models found in the Five Buttes project area in the three weather conditions described.
Table 3-18. Predicted Fire Behavior Associated with Fuel Models and Weather Typical of the Five Buttes project area.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flame Length (ft)</td>
<td>Rate of Spread (chains/hour)</td>
<td>Fire Type</td>
</tr>
<tr>
<td>TL3</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>Surface</td>
</tr>
<tr>
<td>TU5</td>
<td>4.9</td>
<td>3.7</td>
<td>Active Crown</td>
</tr>
<tr>
<td>TL8</td>
<td>1.5</td>
<td>2.2</td>
<td>Active Crown</td>
</tr>
<tr>
<td>TL9</td>
<td>3.2</td>
<td>3.6</td>
<td>Active Crown</td>
</tr>
</tbody>
</table>

**Fire Regime**

A natural fire regime is a general classification of the role fire would play across a landscape in the absence of modern human mechanical intervention, but including the influence of aboriginal burning (Agee 1993, Brown 1995). Coarse scale definitions for natural (historical) fire regimes have been developed by Hardy et al. (2001) and Schmidt et al. (2002) and interpreted for fire and fuels management by Hann and Bunnell (2001). The five natural (historical) fire regimes are classified based on average number of years between fires (fire frequency) combined with the severity (amount of replacement) of the fire on the dominant overstory vegetation.

These five regimes include:
- I – 0-35 year frequency and low (surface fires most common) to mixed severity;
- II – 0-35 year frequency and high (stand replacement) severity;
- III – 35-100+ year frequency and mixed severity;
- IV – 35-100+ year frequency and high (stand replacement) severity; and
- V – 200+ year frequency and high (stand replacement) severity.

**Fire Regime Condition Class**

A Fire Regime Condition Class (FRCC) is a landscape classification that describes the amount of departure from the natural (historical) fire regime. They include three condition classes for each fire regime. This departure results in changes to one (or more) of the following ecological components:
- vegetation characteristics (species composition, structural stages, stand age, canopy closure, and mosaic pattern);
- fuel composition;
- fire frequency, severity, and pattern; and
- other associated disturbances (e.g. insect and diseased mortality, grazing, and drought).

All vegetation and fuel conditions or wildland fire situations fit within one of the three classes. The three classes are based on low (FRCC 1), moderate (FRCC 2), and high (FRCC 3) departure from the central tendency of the natural regime. Low departure is considered to be within the natural range of variability, while moderate and high departures are outside. Characteristic vegetation and fuel conditions are
considered to be those that occurred within the natural fire regime. Uncharacteristic conditions are considered to be those that did not occur within the natural fire regime. Determination of amount of departure is based on comparison of a composite measure of fire regime attributes, as listed above. Table 3-19 displays the Fire Regime Condition Classes, their descriptions, and the risk potential associated with each condition.

Table 3-19. Fire Regime Condition Classes.

<table>
<thead>
<tr>
<th>Fire Regime Condition Class</th>
<th>Description</th>
<th>Potential Risk</th>
</tr>
</thead>
</table>
| Condition Class 1           | Within the natural (historical) range of variability of vegetation characteristics; fuel composition; fire frequency, severity and pattern; and other associated disturbances | • Fire behavior, effects, and other associated disturbances are similar to those that occurred prior to fire exclusion (suppression) and other types of management that do not mimic the natural fire regime and associated vegetation and fuel characteristics.  
• Composition and structure of vegetation and fuels are similar to the natural (historical) regime.  
• Risk of loss of key ecosystem components (e.g. native species, large trees, and soil) is low.  
• Fire behavior, effects, and other associated disturbances are moderately departed (more or less severe). |
| Condition Class 2           | Moderate departure from the natural (historical) regime of vegetation characteristics; fuel composition; fire frequency, severity and pattern; and other associated disturbances | • Fire behavior, effects, and other associated disturbances are moderately departed (more or less severe).  
• Composition and structure of vegetation and fuel are moderately altered.  
• Uncharacteristic conditions range from low to moderate.  
• Risk of loss of key ecosystem components is moderate.  
• Fire behavior, effects, and other associated disturbances are highly departed (more or less severe). |
| Condition Class 3           | High departure from the natural (historical) regime of vegetation characteristics; fuel composition; fire frequency, severity and pattern; and other associated disturbances | • Composition and structure of vegetation and fuel are highly altered.  
• Uncharacteristic conditions range from moderate to high.  
• Risk of loss of key ecosystem components is high |

Desired Condition

“Fireproofing” the project area is not reasonable and is not an objective of this project. It is acknowledged that the desired condition for some wildlife species that are dependent on late and old forested habitat conditions require some areas of high fuel loading and that management to retain habitat for these species results in high wildfire risk remaining on the landscape. However, the desired condition from a fuels standpoint is for the landscape to be as close to a characteristic level of disturbance as possible in order to create a safe environment for the public, including surrounding communities. Also, should fire suppression action be necessary, the fire behavior would allow a safe and successful initial attack during the first burning period. This desired condition would be achieved while continuing to provide habitat for wildlife species that are dependent upon late and old forest by creating areas of low fuel loadings (Fuel Models TL3 and TL8) and Condition Class 1 in strategic areas to break up fire pathways. The main fuels objectives are to:

- improve firefighter and public safety in the event of wildfire by creating and maintaining conditions that allow flexibility in firefighting strategies;
- reduce the risk that fires that start outside of late and old forest (LOS) areas will burn into the LOS, become crown fires, and eliminate important characteristics of the LOS habitat;
- reduce the risk that fires that start inside of LOS will burn into adjacent areas; and
• increase the likelihood of retaining large trees on the landscape in the event of wildfire.

Existing Condition

Due to current fuel loadings and Fire Regime Condition Classes throughout the Five Buttes project area, much of the landscape is classified as moderate to high risk of experiencing a Problem Fire similar to the Davis Fire.

Timber Stand Characteristics and Fuels Conditions

Table 3-20 displays the current condition of fuels in the plant association groups (PAGs) most found in the Five Buttes analysis area. For a detailed description of the species and plant association groups present in the Five Buttes project area, refer to the “Forested Vegetation” section of this EIS.

Table 3-20. Summary of existing forest structure in the Five Buttes project area.

<table>
<thead>
<tr>
<th></th>
<th>Mixed Conifer</th>
<th>Lodgepole Pine</th>
<th>Mountain Hemlock</th>
<th>Ponderosa Pine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Acres</td>
<td>35,209</td>
<td>67,218</td>
<td>32,008</td>
<td>16,000</td>
</tr>
<tr>
<td>Fuel Model</td>
<td>TU5</td>
<td>TU5</td>
<td>TU5</td>
<td>TL9</td>
</tr>
<tr>
<td>Crown Bulk Density</td>
<td>~0.0083 lb/ft³</td>
<td>~0.0154 lb/ft³</td>
<td>~0.0205 lb/ft³</td>
<td>~0.0154 lb/ft³</td>
</tr>
<tr>
<td>Fire Regime /Condition Class</td>
<td>IV/3</td>
<td>III/3</td>
<td>V/1</td>
<td>I/3</td>
</tr>
<tr>
<td>Fire Behavior</td>
<td>Active Crown</td>
<td>Active Crown</td>
<td>Passive Crown</td>
<td>Active Crown</td>
</tr>
<tr>
<td>Canopy Base Height</td>
<td>&lt;1 ft</td>
<td>1 ft</td>
<td>4 ft</td>
<td>1 ft</td>
</tr>
<tr>
<td>Trees Per Acre &lt;6” DBH(average)</td>
<td>5,000</td>
<td>12,500</td>
<td>93</td>
<td>8,400</td>
</tr>
</tbody>
</table>

Prevailing Wind Direction and Typical Fire Movement

Winds on the Crescent District typically originate from the southwest, so wind-driven fires move toward the northeast, with a roughly oval or cigar-shaped perimeter. For an illustration of this, refer to the Davis Fire Map (Figure 3-3) in this section of the EIS; the eastern flank of the fire was wind-driven and burned in the typical direction and shape, while the western flank was fuels driven and burned in an atypical direction.

Sources of Ignition

Wildfires have either natural or human-related causes. Historically 62% of the fires in the vicinity of the project area are caused by lightning; there has been no discernable pattern to these lightning strikes.

Human-caused fire ignitions are also impossible to predict. The Davis Fire was human-caused, although it is unknown at this time if the ignition was accidental or intentional. Areas of concentrated recreational use in the project area are of concern; despite fire prevention education and the good intentions of most forest visitors, accidents happen and campfires escape every year. Two developed campgrounds at Davis Lake sustained a great deal of damage during the Davis Fire; Lava Flow campground on the east side of Davis Lake is the only developed camping area at the lake that was not touched by the fire (see the Recreation section in Chapter 3 of this EIS). Due to the dense understories and high fuel loads in timbered stands adjacent to Lava Flow campground, there is a high risk that an escaped fire that started in or near the campground would burn uphill and likely damage or destroy the last of the unburned forest near Davis Lake.
Environmental Effects

Effects of the alternatives were analyzed using several modeling tools, including:

- Forest Vegetation Simulator (FVS-FFE) fire and fuels extension
- Flammap
- Farsite
- Integrated Forest Management System (INFORMS)

An explanation of these models can be found in the cumulative effects section of this section, as well as in Appendix C of this EIS. To compare the response of the Five Buttes project area’s landscape to the actions proposed, each alternative was modeled on a weather day of 98% (problem fire), 90-97% and 16-89%. From this, each scenario was mapped to display minimum travel times (MTT) for fires under various conditions through time.

For this analysis, outputs from Flammap were used to describe three different kinds of wildfire behavior that will be used as evaluation criteria:
1- Surface fire - carried primarily by surface fuels and remains on the ground
2- Passive crown fire - torches individual or small groups of trees, but is driven by a surface fire
3- Active crown fire - produces a solid flaming front in the crowns of trees and can be independent of a surface fire.

**Alternative A**

Under Alternative A, no commercial harvest or fuels reduction activities would take place in the Five Buttes project area. Custodial activities would continue, such as routine maintenance and response to emergencies – such as wildfire suppression.
In this alternative, geographic features and fuels continuity would facilitate transition to an active crown fire over much of the landscape. This alternative would maintain a high potential for a problem fire on the landscape, presenting a high risk to suppression personnel, loss of multiple owl home ranges, and an elevated threat to the communities of La Pine and Gilchrist/Crescent, Oregon, especially during problem fire weather conditions. Identified human-caused ignition sources, such as recreation around Davis Lake, would have a direct pathway to Davis Mountain (Figures 3-11 and 3-14). A successful initial attack is probable on 101 days of a 161-day fire season.

Wildfire Behavior: For all three weather conditions, wildfire behavior would be the same as that just described under Existing Condition (Table 3-20). Over time, wildfire behavior is expected to become more severe as forest fuels continue to build up. Moderate to high-intensity wildfires are also expected to occur, depending on the weather conditions. The time of year, weather, and location would dictate the size and severity of a wildfire and its subsequent effects.

Fuel Models: Over time, all three major stand types would shift toward fuel model TU5. Trees would age, die, and fall; down woody material would exceed Deschutes LRMP guidelines.

Crown Fire Indices: For all three weather conditions, crowning indices would be the same as that just described in the Affected Environment section.

Surface Fuels: Surface fuels would increase over time. Litter, duff, twigs, and small branches would continue to accumulate. In addition, large surface fuels (greater than 3 inches in diameter) would increase.

Forest Structure: The canopy bulk density in the forest would remain about the same over time. Dead and fallen trees would reduce the mass of canopy, but would be offset by the regeneration of young trees. Canopy cover is expected to remain about the same over time because fallen trees would create openings in the overstory, but younger trees would replace them. Canopy base heights would not change from the existing condition because the main changes in the stands would be that trees would die and fall over.

Problem Fire Behavior: Using Flammmap 3, wildfire scenarios were run for all three weather conditions; wildfire behavior would be considered high intensity and high severity. This means that most trees and shrubs in the wildfire’s path would be killed, as witnessed in the Davis Fire.

Fuel Models: In the project area, ceanothus, a volatile component during fire season conditions, would be one of the first pioneer herbaceous species as seen in the Davis Fire. For the first 5 to 10 years following a fire, the fuel model would be either a shrub or timber litter model, dependent on presence of ceanothus. Between 10 and 20 years post-fire, when dead trees begin falling over, the fuel model would become a slash-blowdown fuel model.

Crown Fire: In this alternative crown fire would remain well above the historical levels for Fire Regime I, III, and IV. All three weather conditions would be enough to cause crown fire.

Surface Fuels: As seen in other high-severity wildfires, few surface fuels would exist immediately following the event, because it would be consumed in the fire. After about 5 to 10 years, surface fuels would be comprised of large down wood, tree regeneration, and shrubs.

Forest Structure/Species Composition: After a high intensity wildfire, the stands in the forest would be set back to an earlier successional stage. In all stand types under existing conditions, a wildfire would kill most of the trees. FMA plus3 shows that all existing trees would be killed in the 90th percentile weather conditions; vegetative recovery largely depends upon the stand and the location of potential seed sources nearby in unburned stands. In ponderosa pine, one study showed that stands returned as grass or shrub communities, or else as unnaturally dense ponderosa pine (Savage et al 2005).

The canopy bulk density immediately after a wildfire would be close to zero because few, if any, live trees would remain. It would take 15 to 30 years to have a measurable canopy bulk density. Likewise, canopy closure would be almost zero after a wildfire until replaced by a new stand. Much of the basal area would be lost, replaced by standing dead trees. Since there would be no canopy, there would be no canopy base height.

11 The Deschutes LRMP provides guidelines for retention of down wood in forest stands. For example, the Plan recommends a fuel loading of 4.4 tons/acre to 36.4 tons/acre in mixed conifer stands.
Alternative B
Alternative B would implement activities that are designed to reduce the probability of a problem fire on 5,522 acres (see Table B-2, Appendix B). Following the understory thinning and salvage operation, fuels treatments would include felling of residual small trees less than 6 inch in diameter, limbing (pruning) of lower limbs, and disposal of excess material in the form of biomass or burning of piles. In addition, approximately 4,998 acres would be available for returning an appropriate interval of prescribed fire. The objective of small tree thinning and pruning is to increase average crown base height to 8 feet and remove ladder fuels in order to delay the transition from ground fire to a crown fire.

Alternative B would reduce the fire risk in activity units by changing the fuel model, raising the Canopy Base Height and lowering the Fire Regime Condition Class (Table 3-21). Activities proposed in Alternative B would reduce the severity of fire behavior within the activity units, and also may lower the fire behavior in another 5%-15% of the area downwind of activity units (Table 3-22). Little change would be seen on a landscape scale. Alternative B would not be effective in protecting late and old structure forest if a fire originates outside of activity units.

Within the activity units, fire models have predicted a spread rate of approximately 13 feet per minute and flame lengths four feet or less. This provides a better chance of a successful initial attack with less suppression resources. Within activity units, a successful initial attack is probable on nearly all 161 days of a fire season. This equates to a considerable increase of firefighter and public safety as fire is more likely to remain on the ground and can be directly attacked with handline. Alternative B would create conditions within activity areas that provide more suppression options, including use of water to establish fireline, backfiring from control lines, or using natural barriers. As evidenced by the Davis Fire, activity units provide an opportunity for placement and control of fireline along the edge of a wildfire suppression effort. They would not provide this opportunity in a flaming front, or the head of a wildfire.

Because the risk of crown fire would be reduced in Alternative B units, the chance of large trees surviving wildfire would increase. Risk of wildfire spreading from Alternative B units to adjacent stands would be reduced because altered fuel profiles would slow fire spread and allow firefighters additional time to implement a successful initial attack. However, Alternative B does not alter fuels profiles on large enough blocks to reduce fire travel pathways on the landscape, and therefore does not provide strategic protection of LOS stands or other landscape features (Figures 3-12 and 3-15).

Prescribed fire would be applied to a range of 40% to 80% of each activity unit. The benefit of using prescribed fire is that it can reduce and maintain dead and down fuel loadings to sustainable levels through time, and also can have the effect of diversifying the vegetation which in turn provides habitat for fungi and prey species (see Northern Spotted Owl discussion in the section titled “Threatened and Endangered Species” in Chapter 3 of this EIS).

From a landscape perspective, this alternative does very little to reduce the chance of a problem fire if an ignition occurs anywhere adjacent to an activity unit. This affords very little change from the effects discussed in Alternative A – for instance, one or more owl home ranges would be vulnerable to a stand replacement event. If a wildfireburns into an activity unit and is not contained, predicted fire effects would be similar to those experienced in the Davis Fire. Although there may be a slight reduction in fire behavior immediately after the wildfire passes through the unit (called the “shading effect”), it would return to an uncontrollable condition very soon after.

Alternative C
Alternative C was developed to respond to both Key Issues identified in Chapter 2 of this EIS; the issues include a concern for retaining as much spotted owl habitat on the landscape as possible through time and better protecting that habitat through strategic placement of areas that are most effective to interrupt fire travel routes. Strategically Placed Landscape-area Treatments (SPOTS) is the concept used to optimize fuels reduction on the landscape. The SPOT concept stresses that the placement and type of fuels reduction is much more important than the amount of fuels treatment.
Using a problem fire scenario on similar fuels and topography in the analysis area, key locations on the landscape were identified where fuels modification and maintenance activities could be applied to reduce the risk of loss of LOS habitat and also reduce risk to surrounding communities.

Alternative C strategically places activity units to create large “blocks” where the fuel profile is modified. This alternative reduces the amount of commercial harvest, but includes additional fuels reduction (2,276 acres) adjacent to many of the units identified for thinning in Alternative B in order to influence fire behavior on a landscape scale. In addition, approximately 7,502 acres (2,504 acres greater than Alternative B) would be available for returning an appropriate interval of prescribed fire.

Within activity units, the effects are similar to those described for Alternative B (Tables 3-21 and 3-22). However, from a landscape perspective, this alternative is the best at interrupting travel routes of fire. The placement of active management blocks are such that containment of a fire in one area of LOS is more likely before the fire can spread to the next downwind LOS stand.

Firefighter and public safety is the highest in this alternative because it creates fire areas that afford more options for initial attack resources, safe anchor points to attack the fire, and contingency areas. Once a fire is established under “problem fire” conditions, very few suppression actions are effective. Under this scenario, if a wildfire burns into an activity unit and is not contained, predicted fire effects would be similar to those experienced in the Davis Fire. Although there may be a slight reduction in fire behavior immediately after the wildfire passes through the unit (called the “shading effect”), it would return to an uncontrollable condition very soon after. However, areas where modified fuels are maintained provide opportunities to alter fire characteristics once the fire burns through them, affording a chance to stop or slow a fire down before it can reach the next asset (communities or home ranges) to protect.

### Table 3-21. Summary of forest structure for Alternatives B and C in activity units compared to Alternative A (in parentheses).

<table>
<thead>
<tr>
<th>Fuel Model</th>
<th>Mixed conifer</th>
<th>Lodgepole Pine</th>
<th>Ponderosa Pine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crown Bulk Density</td>
<td>&lt;0.00069 lb/ft³ (~ 0.0083 lb/ft³)</td>
<td>&lt;0.00069 lb/ft³ (~ 0.0154 lb/ft³)</td>
<td>&lt;0.00069 lb/ft³ (~ 0.0154 lb/ft³)</td>
</tr>
<tr>
<td>Fire Regime /Condition Class</td>
<td>IV/1 (IV/3)</td>
<td>III/1 (III/3)</td>
<td>I/1 (I/3)</td>
</tr>
<tr>
<td>Average Canopy Base Height</td>
<td>8ft. (&lt;1 ft.)</td>
<td>8ft. (1 ft.)</td>
<td>8ft. (3 ft.)</td>
</tr>
<tr>
<td>Trees per acre</td>
<td>110-190 (5,000)</td>
<td>110-190 (12,500)</td>
<td>110-190 (8,400)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fuel Model</th>
<th>Mixed conifer</th>
<th>Lodgepole Pine</th>
<th>Ponderosa Pine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crown Bulk Density</td>
<td>&lt;0.00069 lb/ft³ (~ 0.0083 lb/ft³)</td>
<td>&lt;0.00069 lb/ft³ (~ 0.0154 lb/ft³)</td>
<td>&lt;0.00069 lb/ft³ (~ 0.0154 lb/ft³)</td>
</tr>
<tr>
<td>Fire Regime /Condition Class</td>
<td>IV/1 (IV/3)</td>
<td>III/1 (III/3)</td>
<td>I/1 (I/3)</td>
</tr>
<tr>
<td>Average Canopy Base Height</td>
<td>8ft. (&lt;1 ft.)</td>
<td>8ft. (1 ft.)</td>
<td>8ft. (3 ft.)</td>
</tr>
<tr>
<td>Trees per acre</td>
<td>110-190 (5,000)</td>
<td>110-190 (12,500)</td>
<td>110-190 (8,400)</td>
</tr>
</tbody>
</table>

### Table 3-22. Summary of fire behavior for Alternatives B and C activity units by fuel model and percentile weather compared to Alternative A (in parentheses).

<table>
<thead>
<tr>
<th>Flame Length</th>
<th>Rate of Spread</th>
<th>Fire Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>16%-89% weather</td>
<td>90%-97% weather</td>
<td>98% (Problem Fire) Weather</td>
</tr>
<tr>
<td>TL3 (TU5)</td>
<td>TL8 (TL9)</td>
<td>TL3 (TU5)</td>
</tr>
<tr>
<td>0.5 ft (4.9 ft)</td>
<td>1.5 ft (3.2 ft)</td>
<td>1.0 ft (5.7 ft)</td>
</tr>
<tr>
<td>1 ch/hr (3.7 ch/hr)</td>
<td>2.2 ch/hr (3.6 ch/hr)</td>
<td>1.0 ch/hr (4.5 ch/hr)</td>
</tr>
</tbody>
</table>

1Measured in feet (ft).
2Chains per hour = ch/hr One chain equals 66 feet.
Cumulative Effects and Modeling

The following information is provided in a format that is most informative for the decision maker and public understanding, rather than cataloging individual past activities. The modeling and related discussions include data imputed for private land ownership and all past and present activities. Foreseeable actions such as the BLT Vegetation Management Project and various hazard reduction activities in the wildland urban interface have no additive effects on landscape-scale fire behavior due to their location. However, the probability of an uncontrollable fire originating from the Five Buttes project and burning in the La Pine basin is visually displayed for each alternative. Additive effects to the Five Buttes action alternatives are present when complimentary fuels-related actions are implemented in adjacent areas around the La Pine community. In conjunction with the Greater La Pine Community Wildland Urban Interface and the Wickiup Acres Wildland Urban Interface Fuels Reduction projects, these communities are afforded a greater level of protection from a problem fire scenario such as the 2003 Davis Fire.

The potential effectiveness of fuels treatments in reducing the loss of late successional habitat to a large severe wildfire was evaluated using risk modeling procedures. An actuarial approach was taken to habitat risk that defines it as expected loss of late successional habitat. This approach, developed by Ager et al (2006), provides a way to quantify potential habitat loss from natural disturbances such as wildfire specifically applied to the Five Buttes analysis area. The goal was to arrive at a quantitative comparison of how the risk of loss of late successional habitat to a large severe wildfire is affected by the different management alternatives in comparison to a passive management scenario (Alternative A).

The approach to modeling risk involved:

- simulating major fire travel pathways (Minimum Travel Time or MTT) under severe burning conditions in order to affirm efficacy of active management in strategic locations using FlamMap 3;
- simulating landscape fuel treatment scenarios using the FVS and FFE;
- simulating random ignitions under severe burning conditions commonly found in the analysis area to compute burn probabilities for late successional habitat using FlamMap; and
- developing and applying stand-specific loss functions to determine the resultant simulated fire effect on LOS stands (FVS-FFE and FlamMap).

FlamMap, Version 3 (www.fire.org) was the primary modeling tool for the risk analysis with FVS and FFE projections providing key input data. Much of the analysis process was conducted in the ArcFuels (Ager, 2006) analysis framework using Visual Basic scripts (Pattison 1998) and the ArcObjects library (Chang, 2004) including building FVS-FFE runs, mapping FVS outputs, and building the input files for FlamMap. FVS-FFE was used to calculate the following inputs to FlamMap including: 1) crown bulk density (kg/m2), 2) height to live crown (ft), 3) total height (ft), 4) canopy closure (percent), 5) flame length, and 6) crown fire activity. These variables were then combined with a map of fuel models (Scott and Burgan, 2005) obtained from the Deschutes National Forest and used to generate landscape input files. The following processes were essential elements in modeling risk: 1) Location of point of ignition; 2) weather conditions; 3) distribution of fuels across the landscape. 4) Fuel reduction activities 5) Suppression efficacy; 6) Fire behavior; 7) Fuel conditions in Late Successional Habitat.

Minimum Travel Time Mapping

FlamMap, Version 3, was used to simulate major fire travel pathways to predict wildfire minimum travel times (MTT) and major flow paths. The model was run for three hours (Figures 3-11 - 3-13) and for ten hours (Figures 3-14 - 3-16) without suppression action to display a “real time” scenario when multiple ignitions are common and detection and suppression action may be delayed. The three-hour model displays which fires can be successfully suppressed with initial actions and which fires would likely be an extended attack. This is the timeframe where an Incident Commander can make an informed decision on the probability of a fire being contained with suppression resources on scene (personal communication, Boucher, 2006).

The ten-hour MTT model displays which alternative has the highest potential for changing the fire direction and/or size. It also displays whether a fire has exceeded initial action and where the likely burn path is
located. Fires that exceed initial action usually require days to contain, are expensive to suppress, are much less safe, and have the highest potential for resource loss.

The ignition points were chosen in key locations, such as occupied owl home ranges, Davis Mountain, and adjacent private ownership to display potential affect on fire behavior.

Weather conditions and fuel moistures were used to replicate the 2003 Davis Fire. The fire was a “problem fire” which burned and consumed 24 percent of the Davis Late-Successional Reserve, including two owl home ranges and 2,267 hectares of spotted owl nesting habitat. The idea was to simulate a “problem fire” where suppression efforts were ineffective. Using observations from the fire weather, a wind speed of 17 mph and a wind azimuth of 230 degrees were used.

Alternative A displays the landscape in the current condition. These are potentially the largest fires, burning across multiple northern spotted owl home ranges and spreading onto private land.

In Alternative B, active management in strategic locations had an effect on minimum travel time and overall size of a fire, however, there was limited success in avoid the burning of multiple owl home ranges. It is much more successful at minimizing spread onto private lands.

In Alternative C, fires appear to have the least travel times and protect owl home ranges the best. Although the potential for spreading onto private lands is much reduced over Alternative A, Alternative C does not afford the protection to private lands as in Alternative B.

**Burn Probability Mapping**

For each alternative, a burn probability map (30x30 meter pixel) was developed. A shift from high to lower burn probabilities in late successional habitat is a positive quantitative measure of the effectiveness of the activity scenario. The spread parameters for each pixel were then used to simulate fire spread using the minimum travel time methods (Finney 2002) and inputs on wind, fuel moisture and topography. Five hundred random ignitions were used for each alternative. The wildfire simulations were performed at a 90 by 90 meter pixel resolution.

High burn probabilities are directly correlated to fire sizes that occur on a landscape under similar conditions. Large fires produce higher probabilities than small fires (each burn a larger fraction of the landscape). Since fire size is a function of the gross spread rate and duration of the fire, activities or conditions that reduce the spread rate will lower the burn probabilities.

Alternative A has the highest burn probability over the landscape as evidenced by a higher percentage of the map in yellow, orange and red (Figure 3-17). Notice the elevated probability around the home ranges and adjacent to private ownership on the eastern flank of the analysis area.

The average burn probability decreased significantly from the no action alternative (A) over the entire analysis area under the treatment scenarios in B and C, with alternative C showing the most reduction (Figures 3-18 and 3-19). The highest burn probabilities were clustered in three major areas. Expected loss of owl habitat was substantially reduced by active management; the most reduction was seen in Alternative C. For pixels inside spotted owl habitat, the average burn probability for Alternative C was 40% less than alternative A. Thus, the risk was reduced by 40% for Alternative C over the no action alternative. Both action alternatives moved the spotted owl habitat areas with the highest burn probabilities to much lower burn probabilities.
Figure 3-11. Minimum travel time for Alternative A at the three hour interval.

Legend:
Blue = Owl Home Ranges and Davis Lake
Black = Fire Travel Pathway

Figure 3-12. Minimum travel time for Alternative B at the three hour interval.

Legend:
Blue = Owl Home Ranges and Davis Lake
Black = Fire Travel Pathway
Red = Activity Units

Figure 3-13. Minimum travel time for Alternative C at the three hour interval.

Legend:
Blue = Owl Home Ranges and Davis Lake
Black = Fire Travel Pathway
Red = Activity Units
Figure 3-14. Minimum travel time for Alternative A at the ten hour interval.

Legend:
Blue = Owl Home Ranges and Davis Lake
Black/Purple = Fire Travel Pathway

Figure 3-15. Minimum travel time for Alternative B at the ten hour interval.

Legend:
Blue = Owl Home Ranges and Davis Lake
Black/Purple = Fire Travel Pathway
Red = Activity Units

Figure 3-16. Minimum travel time for Alternative C at the ten hour interval.

Legend:
Blue = Owl Home Ranges and Davis Lake
Black/Purple = Fire Travel Pathway
Red = Activity Units
Figure 3-17. Alternative A burn probability.

Figure 3-18. Alternative B burn probability.

Figure 3-19. Alternative C burn probability.
Calculating Expected Habitat Loss
FVS-FFE was used to simulate impact of wildfire to key features, once it enters late successional habitat. If wildfire enters habitat and does not create damage to its key features (defined in Threatened and Endangered Species, Chapter 3), then a threat and risk is not reduced. Then, FVS output database was analyzed for the habitat criteria to determine the flame length at which the stand no longer met habitat requirements. This process resulted in a discrete loss function for each stand. The loss function was then applied to each pixel for the 1000 simulated wildfires. If the flame length of an individual fire exceeded the threshold as identified in the loss function, the owl habitat was considered lost. The proportion of the 1000 fires with lethal flame lengths was the probability that a fire would eliminate the late successional habitat. The probability was then multiplied times the area of the pixel (0.3 acres) to generate an estimate of expected loss per acre.

Figure 3-20 graphically displays burn probability distribution in northern spotted owl Nesting, Roosting, and Foraging habitat by alternative. The X axis displays the percent probability and the Y axis displays the number of pixels from Figures 3-17 - 3-19 (Burn Probability for Alternatives A-C). Strategic placement of fuels modification in the action alternatives moves the area to a lesser burn probability (left hand side of the chart), and Alternative C is the most effective.

Figure 3-20. Burn probability distribution in spotted owl nesting, roosting, and foraging habitat by alternative.
Wildlife

- Threatened and Endangered Species
- Regional Forester’s Sensitive Species
- Management Indicator Species
- Birds of Conservation Concern
- Deer and Elk Habitat

Threatened and Endangered Species

A Biological Evaluation (BE) has been prepared in compliance with the requirements of Forest Service Manual (FSM) 26702671, FSM W.O. Amendments 2600-95-7, and the Endangered Species Act (ESA of 1973, as amended. A Biological Assessment (BA) will be prepared in compliance with the requirements of Forest Service Manual (FSM) 2630.3, FSM 2672.4 and the Endangered Species Act of 1973 (Subpart B: 402.12, Section 7 Consultation, as amended) on actions and programs authorized, funded, or carried out by the Forest Service to assess their potential for effect on threatened and endangered species and species proposed for federal listing (FSM 2670.1).

The federally listed species thought to occur presently or historically on the Deschutes National Forest and analyzed in this document include the Canada lynx (Lynx canadensis), the northern spotted owl (Strix occidentalis), and the northern bald eagle (Haliaeetus leucocephalus). The Oregon spotted frog (Rana pretiosa) and the Pacific fisher (Martes pennanti) are federal candidates for ESA listing and are also on the Region 6 Regional Forester’s Sensitive Species list.

Table 3-23 displays those species that are currently federally listed and whether the species has been documented to occur within the Five Buttes project area.

<table>
<thead>
<tr>
<th>Species</th>
<th>Listing Status</th>
<th>Habitat</th>
<th>Presence Within Five Buttes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern Spotted Owl</td>
<td>Federal Threatened</td>
<td>Old Growth Mixed Conifer Forest</td>
<td>Documented</td>
</tr>
<tr>
<td>Northern Bald Eagle</td>
<td>Federal Threatened</td>
<td>Lakeside, Reservoirs, Large Trees</td>
<td>Documented</td>
</tr>
<tr>
<td>Canada Lynx</td>
<td>Federal Threatened</td>
<td>Subalpine fir with Lodgepole Pine</td>
<td>Insufficient Habitat</td>
</tr>
<tr>
<td>Oregon Spotted Frog</td>
<td>Federal Candidate and Regional Forester Sensitive</td>
<td>Ponds, Marshes</td>
<td>Documented</td>
</tr>
<tr>
<td>Pacific Fisher</td>
<td>Federal Candidate and Regional Forester Sensitive</td>
<td>Mixed Forest, Complex Structure</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

Summary Conclusions for Threatened and Endangered Species (Table 3-24)

1. The No Action alternative is not expected to have any effects on the Canada lynx, Oregon spotted frog, and the Pacific fisher.
2. The No action alternative “May Affect, but is Not Likely to Adversely Affect” the northern bald eagle.
3. The Action alternatives “May Affect, but are Not Likely to Adversely Affect” the northern bald eagle and the Pacific fisher.
4. The No Action and Action alternatives “May Affect, and are Likely to Adversely Affect” the northern spotted owl and designated Critical Habitat.
Table 3-24. Summary of Conclusion of Effects for Threatened and Endangered Species, Five Buttes project.

<table>
<thead>
<tr>
<th>Species/Habitat</th>
<th>Alt. A</th>
<th>Alt. B</th>
<th>Alt. C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern Spotted Owl</td>
<td>LAA</td>
<td>LAA</td>
<td>LAA</td>
</tr>
<tr>
<td>Northern Spotted Owl Critical Habitat</td>
<td>LAA</td>
<td>LAA</td>
<td>LAA</td>
</tr>
<tr>
<td>Northern Bald Eagle</td>
<td>NLAA</td>
<td>NLAA</td>
<td>NLAA</td>
</tr>
<tr>
<td>Canada Lynx</td>
<td>NE</td>
<td>NE</td>
<td>NE</td>
</tr>
<tr>
<td>Oregon Spotted Frog</td>
<td>NE</td>
<td>NE</td>
<td>NE</td>
</tr>
<tr>
<td>Pacific Fisher</td>
<td>NE</td>
<td>NLAA</td>
<td>NLAA</td>
</tr>
</tbody>
</table>

NE = No Effect
NLAA = May Affect, Not Likely To Adversely Affect
LAA = May Affect, Likely To Adversely Affect
NLJ = Not Likely to Jeopardize (Proposed species only)

**Northern Spotted Owl**

*Federal Threatened, MIS*

**Existing Condition**

In June 1990 the northern spotted owl was listed as a threatened species by the U.S. Fish and Wildlife Service and critical habitat was designated in 1992. In 2004 the USFWS completed a five year review of the status of the owl. They concluded a change in the classification of the owl was not warranted (USDI 2004). Beginning in 2004 a series of new publications became available on the northern spotted owl. In September 2004 the Sustainable Ecosystem Institute (SEI) under contract to the USFWS released a document titled *The Scientific Evaluation of the Status of the Northern Spotted Owl*. Anthony et al. (2004) released a paper on the *Status and Trends in Demography of Northern Spotted Owls 1985-2003*. In September 2005 the Forest Service released a General Technical Report (GTR) on the *Status and Trends of Northern Spotted Owl Populations and Habitat* (Lint 2005). The Forest Service publication looked at results from monitoring spotted owl populations and habitat during the first 10 years of implementation of the Northwest Forest Plan. Collectively, these documents have been reviewed for relevant new information regarding the magnitude or imminence of previously identified threats to the species, new information regarding new threats, and their applicability to the Five Buttes project. Some key results of these reports are listed below:

**Review and Summary of Key Findings Regarding the Northern Spotted Owl**

The Bureau of Land Management (BLM), Forest Service (FS), and US Fish and Wildlife Service (USFWS) coordinated review of four recently completed reports containing information on the Northern Spotted Owl (NSO). These agencies reviewed the following four reports (hereinafter collectively referred to as “the reports”):

- *Scientific Evaluation of the Status of the Northern Spotted Owl* (Sustainable Ecosystems Institute, Courtney et al. 2004);
- *Status and Trends in Demography of Northern Spotted Owls, 1985-2003* (Anthony et al. 2004);
- *Northern Spotted Owl Five Year Review: Summary and Evaluation* (USFWS, November 2004); and

The most important conservation concerns addressed in the reports are:

1) the precipitous NSO population declines in Washington, and declining trends in the three northern Oregon demographic areas, as described by Anthony et al. 2004;

2) the three major current threats identified by Courtney et al. (2004), Which area:
   - lag effects from prior harvest of suitable habitat,
   - habitat loss due to wildfire in portions of the range, and
   - competition from barred owls.
Anthony et al. (2004) indicated that spotted owl populations were doing poorest in Washington, with precipitous declines on all four study areas. The number of populations that declined, and the rate at which they declined were noteworthy (Anthony et al. 2004). In northern Oregon, spotted owl population declines were noted in all three study areas. The declines in northern Oregon were less than those in Washington, except in the Warm Springs study area, where the decline was comparable to those in Washington (Anthony et al. 2004). The spotted owl has continued to decline in the northern portion of its range, despite the presence of a high proportion of protected habitat on federal lands in that area. Although Courtney et al. (2004) indicated that population declines of the spotted owl over the past 14 years were expected, they concluded that the accelerating downward trends on some study areas in Washington where little timber harvest was taking place suggest that something other than timber harvest is responsible for the decline. Anthony et al. (2004) stated that determining the cause of this decline was beyond the scope of their study, and that they could only speculate among the numerous possibilities, which include competition from barred owls, loss of habitat from wildfire, timber harvest including lag effects from prior harvest, poor weather conditions, and defoliation from insect infestations. Considering the fact that the spotted owl is a predator species, Anthony et al. (2004) also noted the complexities of relationships of prey abundance on predator populations, and identified declines in prey abundance as another possible reason for declines in apparent survival of spotted owls.

In southern Oregon and northern California, spotted owl populations were more stationary than in Washington (Anthony et al. 2004). The fact that spotted owl populations in some portions of the range were stationary was not expected within the first ten years, given the general prediction of continued declines in the population over the first several decades of Northwest Forest Plan (NWFP) implementation (Lint 2005). The cause of the better demographic performance on the southern Oregon and northern California study areas, and the cause of greater than expected declines on the Washington study areas are both unknown (Anthony et al. 2004). Courtney et al. (2004) noted that a range-wide population decline was not unexpected during the first decade, nor was it a reason to doubt the effectiveness of the core NWFP conservation strategy.

Lint (2005) indicated that loss of spotted owl habitat did not exceed the rate expected under the NWFP, and that habitat conditions are no worse, and perhaps better than expected. In particular, the percent of existing NSO habitat removed by harvest during the first decade was less than expected. Courtney et al. (2004) indicated that models of habitat growth suggest that there is significant ingrowth and development of habitat throughout the federal landscape. Courtney et al. (2004) also noted that management of matrix habitat has had a lesser impact on spotted owl populations than predicted. Owls are breeding in substantial numbers in some matrix areas. The riparian reserve strategy and other habitat management guidelines for the matrix area appear to preserve more, better, and better-distributed dispersal habitat than earlier strategies, and there is no evidence to suggest that dispersal habitat is currently limiting to the species in general (Courtney et al. 2004). Anthony et al. (2004) noted declining spotted owl populations on some study areas with little harvest, and stationary populations on other areas with consistent harvest of mature forest. No simple correlation was found between population declines and timber harvest patterns (Courtney et al. 2004). Because it was not clear if additional protection of spotted owl habitat would reverse the population trends, and because the results of their study did not identify the causes of those trends, Anthony et al. (2004) declined to make any recommendations to alter the current NWFP management strategy.

Reductions of spotted owl habitat on federal lands are lower than those originally anticipated by the Service and the NWFP (Courtney et al. 2004). The threat posed by current and ongoing timber harvest on federal lands has been greatly reduced since 1990, primarily because of the NWFP (Courtney et al. 2004). The effects of past habitat loss due to timber harvest may persist due to time-lag. Although noting that it is probably having a reduced effect now as compared to 1990, Courtney et al. (2004) identified past habitat loss due to timber harvest as a current threat. The primary current source of habitat loss is catastrophic wildfire (Courtney et al. 2004). Although the total amount of habitat affected by wildfires has been small, there is concern for potential losses associated with uncharacteristic wildfire in a portion of the species range. Lint (2005) indicated that the NWFP recognized wildfire as an inherent part of managing spotted owl habitat in certain portions of the range. Courtney et al. (2004) stated that the risk to spotted owl habitat due to uncharacteristic stand replacement fires is sub-regional, confined to the dry eastern and to a lesser
extent the southern fringes of the spotted owl range. Wildfires accounted for 75 percent of the natural disturbance loss of habitat estimated for the first decade of NWFP implementation (Courtney et al. 2004). Lint (2005) cautioned against relying solely on the repetitive design of the conservation strategy to mitigate effects of catastrophic wildfire events, and highlighted the potential to influence fire and fire effects through active management.

Anthony et al. (2004) indicated there is some evidence that barred owls may have had a negative effect on NSO survival in the northern portion of the NSO range. They found little evidence for such effects in Oregon or California. The threat from Barred Owl competition has not yet been studied to determine whether it is a cause or a symptom of NSO population declines, and the reports indicate a need to examine threats from Barred Owl competition.

The synergistic effects of past threats and new threats are unknown. Though the science behind the NWFP appears valid, new threats from barred owls, and potential threats\textsuperscript{12} from West Nile Virus and Sudden Oak Death may result in spotted owl populations in reserves falling to lower levels (and at a faster rate) than originally anticipated. If they occur, such declines could affect spotted owl recovery (Courtney et al. 2004). According to Courtney et al. (2004), there exists a potential for habitat loss due to Sudden Oak Death in the southern portion of the range, however the threat is of uncertain proportions. In addition, Courtney et al. (2004) indicated there is no way to predict the impact of West Nile Virus, which is also identified as a potential threat. The reports do not provide supporting analysis or recommendations regarding how to deal with these potential threats. Courtney et al. (2004) concluded that the risks currently faced by the northern spotted owl are significant, and their qualitative evaluation is that the risks are comparable in magnitude to those faced by the species in 1990.

According to the USFWS (November 2004), the current scientific information, including information showing declines in Washington, northern Oregon, and Canada, indicates that the spotted owl continues to meet the definition of a threatened species. Populations are still relatively numerous over most of the species’ historic range, which suggests that the threat of extinction is not imminent, and that the subspecies is not endangered even in the northern part of its range where greater than expected population declines were documented (USFWS, November 2004). The USFWS (November 2004) did not consider the increased risk to spotted owl populations due to the uncertainties surrounding barred owls and other factors sufficient to reclassify the species to endangered at this time.

In summary, although the agencies anticipated a decline of spotted owl populations under land and resource management plans during the past decade, the reports identified greater than expected spotted owl population declines in Washington and northern portions of Oregon, and more stationary populations in southern Oregon and northern California. The reports did not find a direct correlation between habitat conditions and changes in spotted owl populations, and they were inconclusive as to the cause of the declines. Lag effects from prior harvest of suitable habitat, competition with barred owls, and habitat loss due to wildfire were identified as current threats; West Nile Virus and Sudden Oak Death were identified as potential new threats. Complex interactions are likely among the various factors. The status of the spotted owl population, and increased risk to spotted owl populations due to uncertainties surrounding barred owls and other factors, were reported as not sufficient to reclassify the species to endangered at this time. The reports did not include recommendations regarding potential changes to the basic conservation strategy underlying the NWFP, however they did identify opportunities for further study.

The full reports are accessible on the internet as follows.


\textsuperscript{12} Courtney et al. (2004) distinguish between operational threats (perceived as currently negatively influencing the status of the NSO) and potential the spotted owl currently and for which the extent of the threat is uncertain).
NESTING HABITAT ASSOCIATIONS
Spotted owls are primarily inhabitants of old growth and mature forests. Suitable spotted owl habitat contains adequate quantities of dead and down woody material, decadent trees, a medium to high crown closure, multiple layers in the overstory, and trees at least 200 years of age or older or greater than 32 inches dbh (USDA 1990). Suitable nest sites are generally in cavities in the boles of live trees or snags but platform nests may also be used. Platforms could include abandoned raptor nests, broken tree-tops, or mistletoe brooms. A relatively heavy canopy habitat with a semi-open understory is essential for effective hunting and movement (USDA 2003a).

Everett et al. (1997) studied northern spotted owl nest stands in the eastern Cascades of Washington and Oregon, including six nest stands on the Deschutes National Forest. He concluded that the northern spotted owl utilizes a wide array of nesting habitat throughout its current ranges and successfully reproduces in a variety of stand types on the eastern slope of the Pacific Northwest Cascades. Within nest stands, a multi-layered canopy was more strongly expressed in numbers of both small and large dbh trees than in unoccupied stands of the same type within owl neighborhoods. Everett et al. (1997) also stated while spotted owls will use an array of nest stands and site conditions it does not indicate a wide range of preference or equal habitat suitability among nest stand types, but only that owls are successfully breeding in a variety of forest structural and compositional types. He also concluded that vegetation manipulation to reduce fire hazard may create less than optimum habitat for the northern spotted owl, but this should be weighed against the hazard for stand replacement fires and the complete loss of habitat over large areas.

On the Deschutes National Forest nesting, roosting and foraging (NRF) habitat for the northern spotted owl includes stands of mixed conifer, ponderosa pine with white fir understory and mountain hemlock with subalpine fir. Stand exam data collected on Deschutes National Forest in occupied and previously occupied spotted owl nest stands seem to indicate a strong association with old growth Douglas-fir (Stone pers comm. 2005). This is consistent with dwarf mistletoe infected Douglas-fir trees being commonly used as a spotted owl nest on east-side forests (Forsman presentation 2005). However, Forsman et al. (2006) also stated spotted owls will use old growth ponderosa pine, Douglas-fir and grand fir with cavities as nest sites with ponderosa pine being less commonly used.

PREY BASE
The northern spotted owl’s primary prey in much of the Pacific Northwest is the northern flying squirrel (Forsman et al 2006). Spotted owls will also prey on a wide range of other small mammals. An analysis of regurgitated pellets collected from Deschutes National Forest spotted owls showed prey species of flying squirrels, snowshoe hares, grouse, western pocket gophers, Pacific jumping mice, red back voles, Douglas squirrels, arboreal crickets, shrews, bushy-tailed woodrats, and chipmunks (Henshaw pers comm. 2005). Forsman et al. (2006) stated that northern spotted owl diets on the east-side forests showed northern flying squirrels make up about 40 percent of the owl diet in numbers of prey capture. He also stated that bugs represent 15 percent, other mammals 12 percent, red back voles 10 percent, woodrats 8 percent, and rabbits and pikas 5 percent of their total prey captures.

The northern flying squirrel was found to be the most important prey species for the spotted owl in 16 of 17 studies analyzed for the SEI Report (Courtney et al. 2004). Although much is known about northern flying squirrel ecology in wet forests of the Pacific Northwest west of the Cascade Range (Rosenberg and Anthony 1992, Zabel et al. 1993, Carey 1995, 2000a cited in Lehmkuhl et al. 2006), little is known about flying squirrel ecology in interior forests (Lehmkuhl et al. 2006). Lemkuhl (2006 unpublished data) showed dwarf mistletoe brooms housed 40% and 33% of the flying squirrel dens in young and mature mixed conifer stands respectively while 6 % and 19% of the dens in young and mature stands were snag cavities in a study in the eastern Washington Cascades. Carey et al. (1997) documented flying squirrel dens in
cavities in live and dead old growth trees, stick nests, moss nests, cavities in branches of fallen trees, decayed stumps, and suppressed young trees.

Mychorrizal and epigeous fungi, in particular truffles, are an important food source for flying squirrels (Lemkuhl et al. 2004) but where winter snow levels are deeper, as seen in eastside habitats more often, other foods become important like lichens. Lemkuhl (2004) found that plant material was 22 percent of fall flying squirrel diets in the eastern Washington Cascades and diets were similar in diversity and species composition to squirrel diets in other parts of the Pacific Northwest. Lemkuhl et al. (2006) study of flying squirrels in the eastern Washington Cascades indicated low food availability (truffle and lichen biomass, understory plant richness) appeared to limit squirrel density, survival and recruitment in open pine forests as compared to mixed-conifer forests (Lehmkuhl et al. 2006). To compensate for low food productivity in pine forests, squirrels apparently forage over larger home ranges (Lehmkuhl et al. 2004).

Red-backed voles appear to select stands with abundant large-diameter logs and nest under roots or logs. They forage on the ground or in shrubs and understory vegetation and are omnivorous feeders. They shift their diet to food availability and includes lichens and fungal sporocarps, green vegetation, seeds, nuts, bark and insects. Bull and Blumpton (1999) found red-backed voles were less abundant in stands harvested for fuels reduction in northeastern Oregon Blue Mountains although they cautioned extrapolation of their data should be done with caution as sample size and sampling period were limited.

Bushy-tailed woodrats are also an important spotted owl prey species but woodrats may have a patchy distribution due to specific habitat requirements. Lemkuhl (in press 2006) in a study in the eastern Washington Cascades determined the highest densities of woodrats were in stands with abundant large snags, mistletoe brooms, and soft log cover and can be abundant in dry interior forests where rock is scarce. He also noted that annual survival rates were low and consistent with the observation that bushy-tailed woodrats are subject to intense predation and local extirpation by spotted owls (Carey et al. 1992 cited in Lemkuhl 2006, in press ) and that logs and cavities may not provide adequate thermal protection during the winter in harsh climates (Carey et al. 1992, Carey et al. 1996 cited in Lemkuhl 2006, in press).

**NRF DEFINITIONS AND DISTRIBUTION IN PROJECT AREA**

On the Deschutes National Forest northern spotted owl nesting, roosting, and foraging habitat (NRF) is defined as forested stands regardless of plant association having a total canopy cover greater than or equal to 40 percent AND a canopy cover of at least 5 percent among >21 inches dbh. This definition assumes that the stand is multi-storied and contain some large trees 32 inches dbh or greater. A maximum 6,000 foot elevational limit was also applied in defining NRF habitat. At the present time there is no evidence of spotted owls nesting above 6,000 feet on the Deschutes National Forest. That is why the 6,000 foot limit has been applied. Field verification is also a method used to confirm NRF capability and/or delete those stands that have been incorrectly identified as NRF habitat. The Five Buttes project area contains about 19,038 acres of NRF; Table 3-25 displays the amount of NRF habitat present in the project area by Northwest Forest Plan allocation and also Critical Habitat Unit CHU-OR-7.

**Table 3-25. Acres of Nesting, Roosting, and Foraging Habitat (NRF) Within the Five Buttes Project.**

<table>
<thead>
<tr>
<th>Administratively Withdrawn</th>
<th>Congressionally Withdrawn</th>
<th>Davis Late-Successional Reserve</th>
<th>Matrix</th>
<th>Critical Habitat Unit CHU-OR-7</th>
<th>Total Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,111</td>
<td>1,725</td>
<td>8,313</td>
<td>6,889</td>
<td>5,750*</td>
<td>19,038</td>
</tr>
</tbody>
</table>

* CHU acres are not additive to the other land allocations

In the Five Buttes project area NRF habitat is generally located on the higher elevations particularly on the north side of Davis Mountain, the south and west sides of Hamner Butte, Ringo Butte, Cryder Butte, Royce Mountain, Odell Butte, Maklaks Mountain, surrounding the perimeter of Odell Lake, and northwest of Davis Lake extending into the OCRA. Nesting habitat connectivity would be described as somewhat fragmented because of past regeneration timber harvests, commercial thinning of NRF stands and conversion to foraging and dispersal habitat, lodgepole pine plant associations capable of only providing dispersal habitat for the owl, lakes, lava flows, and approximately 16,693 acres of privately owned lands.
DAVIS LATE-SUCCESSIONAL RESERVE ASSESSMENT (DLSRA)
Within the Five Buttes project area is the 48,900 acre Davis Late-Successional Reserve, one of many
designated by the Northwest Forest Plan across the range of the northern spotted owl. Late-successional
Reserves are to be managed to protect and enhance conditions of late-successional and old-growth forest
ecosystems, which serve as habitat for late-successional and old-growth related species including the
northern spotted owl. These reserves are designed to maintain a functional, interacting, late-successional
and old-growth forest ecosystem (Northwest Forest Plan C-11). The Davis Late-Successional Reserve
Assessment (DLSRA) was prepared by district personnel in 1995 to respond to objectives set for LSRs in
the NFP. The DLSRA developed twenty-eight Management Strategy Areas (MSAs) based on existing
habitat conditions and would guide management decisions based on land capability. Some MSAs are
capable of providing northern spotted owl habitat while others were designed to emphasize other species or
guilds such as black-backed woodpeckers, great gray owls, or bald eagles. For each MSA an existing
condition, desired condition, objective, management options, and monitoring and evaluation elements were
identified and documented in the LSRA.

The DLSRA was updated in 2006 to reflect changing habitat conditions primarily as a result of the Davis
Fire of 2003. Approximately 21,000 acres of forest was burned with about 16,000 acres of that total burned
to a moderate or high intensity with nearly complete tree mortality. Only around the edges of the fire was
there a mosaic of burn intensities with patches of live trees. Overall, the Davis Fire altered 24 percent of
the Davis LSR and removed 3,736 acres of NRF habitat from the fire plus another 223 acres of NRF habitat
related to suppression efforts within the LSR (USDA 2004).

The major updates to the DLSRA for 2006 are: 1) to include more strategic fuels treatments along with
density management to provide habitat over time, recognizing that these conditions will shift around the
landscape as some areas fade out due to fires or insects, and as other areas grow back into these conditions;
2) a shift away from trying to manage dry ponderosa pine sites for spotted owl habitat; 3) controlled access
management due to the increase in recreational use and the ongoing reduction of road densities; and 4)
integrate CHU objectives within the LSR.

Another adjustment made for the 2006 update was that the “emphasis species” changed for several MSAs.
MSA “Y” and a portion of “J” in the wet lodgepole pine were adjusted to allow some fuels treatment.
Strategic fuels treatments are necessary to provide a landscape level protection to the entire LSR. MSAs I,
O, and J were changed from an eagle focal species to a joint bald eagle and northern spotted owl focal
species in recognition of the importance of these MSAs for spotted owl connectivity and establishment of
newly found spotted owl activity centers. MSA “F” was changed from a bald eagle to a spotted owl focus
based on the presence of large diameter Douglas-fir capable of providing northern spotted owl habitat.

NORTHERN SPOTTED OWL CRITICAL HABITAT AND THE RECOVERY PLAN
The northern spotted owl was listed as federally threatened in 1990 and a draft recovery plan was published
in 1992 (USFWS 1992). However, that plan was not completed due to the development of the Northwest
Forest Plan in 1994, which became the cornerstone for conserving and recovering the northern spotted owl
on 24.4 million acres of federal land in Oregon, Washington and California.

However, the Northwest Forest Plan only addressed northern spotted owl conservation on federal land and
it did not establish criteria for measuring whether the species has recovered. A new recovery plan is
underway that will address what is needed to recover the species throughout its range, including federal and
non-federal lands, and will set specific recovery criteria. The final designation of critical habitat for the
northern spotted owl is expected in December 2007.

The Five Buttes project area lies within the Eastern Cascades Province which includes all forested lands in
Oregon east of the crest of the Cascades and north of the Klamath Mountains province within the range of
the spotted owl. This province provides the easterly extension of the spotted owl in Oregon. Key issues
within this region within the range of the spotted owl include:
1) the continuing reduction and increased fragmentation of spotted habitat necessary to meet the species’
life history requirements,
2) the resultant increased threat of isolation of spotted owl populations, and
3) the exacerbation of poor habitat conditions for dispersing individuals.

The U.S. Fish and Wildlife Service is concerned with the existing degraded condition of owl habitat and the low owl population levels in the eastern Cascades province.

Ten critical habitat units occur all or in part within the eastern Cascades province. Critical habitat unit OR-7 is located within the Five Buttes project area. This CHU (OR-7) was designated to maintain essential nesting, roosting, and foraging habitat and provide a north-south link with unit CHU OR-6 and the various federally reserved lands along the Oregon Cascades. Unit OR-7 also helps maintain the east-west continuum of spotted owl habitat by linking with unit OR-19 (Western Cascades province) though the Diamond Peak Wilderness which rides the crest of the Cascades Mountains. The Interagency Scientific Committee (ISC) identified the Southern Deschutes Area of Special Concern given the area’s importance in maintaining a wide distribution of occupied plant community associations throughout the entire range of the subspecies. Unit OR-7 is within this area and helps ensure a range-wide distribution of owl habitat since it lies along the eastern limits of the owl within the eastern Cascades province. Total post-exclusion acreage mapped for this unit equals 32,262 acres of Forest Service land (with 0 private or State acres). Of the 32,262 federal acres, all are Forest Service-managed. Unit OR-7 was proposed as DES-2 in the August 1991 critical habitat proposal (Tweten 1992).

The Draft Recovery Plan for the Northern Spotted Owl (USDI, USFWS 1992) recognized the threats in the Eastern Cascades province:

- “Low Populations” – Major threats to the owl population reflect viability concerns related to the generally poor distribution and low numbers of owl sites, and the inability to provide suitable habitat conditions over the long-term (due to changes in forest – tree species, composition and habitat loss due to large fires). (Draft Recovery Plan, page 55).
- “Vulnerability to Natural Disturbance” – The potential for large-scale loss of owl habitat from fire is higher here than any other Oregon province, and is considered a severe threat. There is a low probability that DCAs (Designated Conservation Areas) in the province will avoid a stand replacing fire over a significant portion of the landscape during the next century. Loss of habitat is currently occurring as drought is creating forest health conditions which are expected to decrease the acreage of suitable habitat in the province.” (Draft Recovery Plan, page 56)

Biological goals and implementation guidelines were also outlined to aid in reducing risk:

- “INSECTS – Fire exclusion, coupled with natural mortality factors, gradually reduce the pine and larch components of mixed conifer stands….the resulting multistoried stands of Douglas-fir and true fir create conditions for the build-up of defoliators. Douglas-fir tussock moth and western spruce budworm populations will increase with frequent outbreaks….Accumulations of heavy fuels within stands will make total fire protection very difficult.” (Draft Recovery Plan, Likely Outcome of a Total Protection Strategy during the Next Century, pages 232-233).
- “There are no forest protection options to maintain owl habitat at its current level in the East Cascades sub-region. As noted, the current extensive habitat is likely a result of an historical anomaly: successful fire protection. The structure resulting from this anomaly is inherently unstable, subject to increased fire, wind, disease and insect damage. Any stand manipulation which will significantly increase resistance to these disturbance factors apparently will result in decreased owl habitat.” (Draft Recovery Plan, Forest Protection Guidelines, page 471)
- “Forest ecosystems are dynamic. They change with or without active management…A recommendation to implement a strategy that in fact reduces optimum owl habitat may seem a paradox. We believe that such implementation will in the long run better protect owl habitat than a short-sighted attempt to continue total protection….Active management of habitat in the East Cascades sub-region, through protection strategies designed to prevent large-scale catastrophic events, is the most rational management direction.” (Draft Recovery Plan, Conclusions, page 472)
- “Fire suppression in the Klamath and East Cascades subregions has helped to create a broader landscape pattern of multiple-canopied stands with thick understories, thought to be suitable for northern spotted owl habitat. The forest protection strategies recommended here will reduce some
of that habitat to more effectively protect the rest. Such forests, in their present condition, are also more likely to be catastrophically disturbed because of higher physiological stress, caused by increased tree density, higher fire hazard, and higher horizontal and vertical fuel continuity...Recommendations to reduce owl habitat in order to save it may seem a paradox. We believe that such implementation will, in the long run, better protect owl habitat than a more short-sighted attempt to continue total protection. Active management in some areas to reduce the probability of large-scale catastrophic events is the most rational management direction.” (Draft Recovery Plan, pages 421-422).

In summary, the Draft Recovery Plan recognized a need to balance the management for the spotted owl with other habitat conditions on the landscape. Where development of suitable spotted owl habitat best fits the landscape, additional measures should be incorporated to ensure that components of habitat, such as prey species habitat requirements, dispersal habitat, and large trees, are being managed for.

DISPERSAL

The term dispersal habitat is commonly used to describe forest stands used by juvenile spotted owls during movement away from natal areas or by subadult and adult owls moving from one territory to another (Forsman et al. 2002 cited in Buchanan 2005). Generally, forest stands with an average tree diameter >11 in. and conifer overstory trees with closed canopies (>40 percent canopy closure) with open space beneath the canopy to allow for the owls to fly are considered owl dispersal habitat (Thomas et al. 1990 in Buchanan 2005).

The Status and Trends of Northern Spotted Owl Populations and Habitat (Buchanan tech. ed., chapter 4, 2005) provided a chapter summarizing owl movement based on an assessment of spotted owl natal and breeding dispersal from records of banded and radio-marked spotted owls between 1985 and 1996. These movement records provided tangible evidence that spotted owls are dispersing across the landscape under the Northwest Forest Plan. It also supports the conclusion by Forsman et al. (2002 in Buchanan 2005) that a conservation strategy that consists of numerous, closely spaced reserves of old forest would not likely result in genetic or demographic isolation of local populations because dispersal between reserves will be a common occurrence even if landscapes between the reserves consist of highly fragmented forests (Lint 2005).

The dispersal habitat definition described above are not biologically possible in all east-side Cascades plant association groups. The Deschutes National Forest convened a Science Team of experts on local conditions to determine dispersal habitats. The team determined a process by which local biological knowledge of sites would be used to describe dispersal habitat (USDA Letter 1996). The criteria displayed in Table 3-26 were developed using the prescribed process and used to define dispersal habitat for the Seven Buttes and Seven Buttes Return environmental assessments and will also be used for the Five Buttes project.

Table 3-26. Dispersal habitat definition developed by the Deschutes National Forest.

<table>
<thead>
<tr>
<th>Plant Association Group</th>
<th>Even-aged Stands</th>
<th>Uneven-aged Stands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixed Conifer Wet</td>
<td>11” dbh, 40% Canopy Cover</td>
<td>11” dbh, 40% Canopy Cover</td>
</tr>
<tr>
<td>Mixed Conifer dry</td>
<td>8” dbh, 35% Canopy Cover</td>
<td>11” dbh, 35% Canopy Cover</td>
</tr>
<tr>
<td>Ponderosa Pine</td>
<td>8” dbh, 35% Canopy Cover</td>
<td>11” dbh, 35% Canopy Cover</td>
</tr>
<tr>
<td>Lodgepole Pine</td>
<td>7” dbh, 30% Canopy Cover</td>
<td>7” dbh, 30% Canopy Cover</td>
</tr>
<tr>
<td>Mountain Hemlock</td>
<td>7” dbh, 30% Canopy Cover</td>
<td>7” dbh, 30% Canopy Cover</td>
</tr>
</tbody>
</table>

There are approximately 81,000 acres (57 percent of the national forest lands) in the Five Buttes project area that provide suitable dispersal habitat for the spotted owl. This acreage does not include stands currently functioning NRF habitat. The stand replacement severity of the Davis fire created a dispersal block beginning north of Hamner Butte and extending northerly approximately 2 miles to the fire boundary. Dispersal connectivity was also lost from the southeastern shoreline of Davis Lake northeasterly over the top of Davis Mountain down to Round Swamp on Wickiup Reservoir. This break is also about 2-2.5 miles wide of moderate to high intensity forest loss. As a result there is no dispersal connectivity from
the east side of Davis Lake easterly to the edge of the spotted owl range (about 4 miles) and northerly to Wickiup Reservoir and beyond on the Bend-Ft. Rock Ranger District.

Northern spotted owl dispersal capability is maintained on the remainder of the project area. However, dispersal capability is somewhat fragmented as a result of past regeneration timber harvests, shelterwood cuts, salvage of dead and down lodgepole northwest of Davis Lake, non-forested areas including Davis Lake lava flow and Black Rock lava pit, and stringer meadow systems in the upper Odell Creek drainage.

HOME RANGES AND SURVEY STATUS

Table 3-27. Status of northern spotted owls within Five Buttes project area.

<table>
<thead>
<tr>
<th>Owl Pair Name/Number</th>
<th>Status 97</th>
<th>Status 98</th>
<th>Status 99</th>
<th>Status 00</th>
<th>Status 01</th>
<th>Status 02</th>
<th>Status 03</th>
<th>Status 04</th>
<th>Status 05</th>
<th>Status 06</th>
</tr>
</thead>
<tbody>
<tr>
<td>McCool Bt. (2001)</td>
<td>NA</td>
<td>NA</td>
<td>P-1</td>
<td>NA</td>
<td>UNK</td>
<td>NA</td>
<td>STVA</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Ringo Bt. (2003)</td>
<td>NA</td>
<td>R/2</td>
<td>P-1</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>P-1</td>
<td>P</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Maklaks Mtn. (2004)</td>
<td>P-1</td>
<td>P</td>
<td>P-1</td>
<td>NA</td>
<td>NA</td>
<td>R/2</td>
<td>NA</td>
<td>R/2</td>
<td>R/1</td>
<td></td>
</tr>
<tr>
<td>Moore Cr. (2005)</td>
<td>NA</td>
<td>P</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>R/1</td>
<td>P</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Davis Mtn. (2006)</td>
<td>P</td>
<td>R/1</td>
<td>P</td>
<td>P</td>
<td>R-1*</td>
<td>NA*</td>
<td>NA*</td>
<td>NA*</td>
<td></td>
<td></td>
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<tr>
<td>Saddle Bt. (2008)</td>
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<td>R/2</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Royce Mtn. (2010)</td>
<td>P-1</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>P-1</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moore Cr. Trail (2011)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>OS</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Willamette Pass (2013)</td>
<td></td>
<td>R/2</td>
<td>P</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trapper (2014)</td>
<td></td>
<td>P</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NA = Not active  P-1 = Pair site, 1 bird located  Unk = Unknown status
P = Pair site occupied  R/# = Pair, # of young  STVA = Barred owl presence
OS = single bird site  NA* = Davis territory destroyed by wildfire 2003
R/1* = Davis site with 1 young prior to wildfire

Table 3-27 displays the survey and nesting status of the eleven northern spotted owl home ranges within the Five Buttes project area. The Willamette Pass pair was first located in 2002 and the Trapper Creek territory was first discovered in June 2005. The other home ranges have been known for greater than ten years. Surveys in the Five Buttes area were conducted 3 times each in 1999 and 2000 as part of the Seven Buttes Return environmental analysis. Three surveys were also completed in 2004 and again in 2005. Three visits to each activity center were completed in 2006. Results from those surveys are displayed in the above table.

Barred owls have been documented in the project area for at least 10 years including individual responses while conducting northern spotted owl surveys, unsolicited while conducting other avian species surveys, and from random observations. As of late-summer 2006 there were no known barred owl pair territories in the project area or entire Crescent Ranger District. Within the project area, auditory calls and/or visual observations have been recorded on Royce Mountain (1996 and 2006), McCool Butte (2004), above Odell Lake on Maklaks Mountain (2005) and outside the project area on Refrigerator Creek (2002) and near Big Marsh in 2003.
Evaluation Criteria

The following evaluation criteria are designed to display expected changes in habitat conditions for the northern spotted owl as well as what changes may occur within known spotted owl territories. Included will be discussions on differences in silvicultural and fuels treatments, change in prey base habitat, dispersal connectivity, short- and long-term impacts of converting spotted owl NRF habitat to dispersal habitat, and acres of treatments by Northwest Forest Plan allocations and designated Critical Habitat.

The following criteria will be used to evaluate the effects of planned activities:

1. Acres of Nesting, Roosting, and Foraging (NRF) habitat treated by alternative as compared to the existing condition.
2. Acres of NRF habitat treated within the Davis Late-Successional Reserve and northern spotted owl Critical Habitat Unit (CHU) OR-7.
3. Acres of northern spotted owl dispersal habitat treated in the project area.
4. Acres of NRF habitat impacted by treatment type (i.e. commercial thinning versus small tree thinning).
5. Acres and types of treatments occurring within known northern spotted owl home ranges.

Environmental Consequences

Alternative A – No Action

**NRF Habitat**
The selection of this alternative would result in no timber harvest or fuels reduction treatments in the 19,038 acres of currently defined NRF habitat in the project area. In the short-term there would likely be little change in the amount or distribution of NRF habitat present. Over time, in-growth of shade tolerant species such as white fir in late-seral single story stands of mixed conifer may create additional acreage of NRF habitat in the project area. Over the long-term there would also likely be NRF habitat lost to wildfire, tree diseases or beetle outbreaks. Although there is no way to predict the severity or timing of these events the 21,000-acre Davis Fire of 2003 resulted in the loss of at least 5,090 acres of NRF. Since vegetation similar to those associated with the Davis Fire still exist on the landscape and would not change under Alternative A, the risk of another large-scale event like the Davis Fire is high (also see the sections titled “Forested Vegetation” and “Fire and Fuels” in Chapter 3 of this EIS). Depending on the severity of the habitat loss, pairs or individual spotted owls would have less dispersal and nesting habitat available to them. Wildfires may also result in the direct mortality to spotted owls.

**Davis LSR/CHU**
Impacts to the Davis LSR and designated critical habitat would be similar to that described above. This alternative would not take any steps toward meeting the DLSRA objectives of cycling NRF habitat in the LSR over time.

**Dispersal Habitat**
Natural ecological processes would continue to evolve likely resulting in some additional in-growth of stands into suitable dispersal conditions particularly within younger aged plantations. However, there is also the risk of some currently suitable dispersal stands being impacted directly or indirectly from a fire event that could limit avenues of owl dispersal both within and out of the project area. As a reference point, the majority of the Davis Fire area was available as dispersal habitat for the spotted owl; following the fire, very little dispersal habitat remained in the fire area. An epidemic infestation of beetles could have a similar effect on habitat.

Approximately 4,700 acres of the Davis Fire is scheduled for tree planting in the spring of 2006. The Davis Fire Recovery projected spotted owl dispersal habitat conditions would be attained in 30-40 years. Over time, this would help facilitate spotted owl dispersal within the fire as well as lands within the Five Buttes project area and onto adjoining ranger districts.
Northern Spotted Owl Home Ranges

The selection of this alternative would have no impact on existing northern spotted owl home ranges at least in the short-term. However as previously stated, the lack of risk reduction work may result in large tree loss at some point in the future whether to wildfires or beetle outbreaks related to drought or tree density competition.

Summary

In summary the selection of this alternative would have long-term consequences. The cycling in-and-out of NRF habitat is important for maintaining northern spotted owl habitat in the east-side Cascades where most spotted owl habitat is unsustainable over time without periodic silvicultural treatments. This condition has been recognized by biologists since stated in the Draft Northern Spotted Owl Recovery Plan produced in 1992. Lint (2005) cautioned against relying solely on the repetitive design of the conservation strategy to mitigate effects of catastrophic wildfire events, and highlighted the potential to influence fire and fire effects through active management. Thomas (2006) stated “protection strategies likely contributed to the creation of spotted owl habitat east of the Cascade crest. In order to protect the new habitat created by fire exclusion, we must thin to prevent stand-replacement fire. But thinning could alter owl habitat adversely. So, likely the answer is to thin to protect habitat knowing full well that the condition will return as we thin other habitat for short-term protection. In other words, the management is dynamic and protective at the same time.” Agee (2006) had similar comments for the southern and eastern portions of the Northwest Forest Plan lands. “In those areas fires historically were much more frequent, and suppression has altered them considerably. We’re going to have to thin and conduct controlled burning in order to restore them. Ironically, the long-term future of owls may depend on altering some of their habitat in order to protect them.” Therefore, NRF habitat is at high risk of loss with the implementation of this alternative.

Effects Common to Both Action Alternatives

Direct and Indirect

Both action alternatives propose a combination of vegetative treatments that involve stand density reduction through commercial thinning, pre-commercial thinning, and underburning as prescribed. The silvicultural prescriptions for commercial thinning include treatments to maintain a multi-storied forest although the intensity level will vary depending on site objectives. Heavier thinning such as a 60 upper management zone (UMZ) prescription reduces the time frequency before another commercial entry is required but still preserves the largest diameter trees in a given stand. Heavier thins would just remove more understory to reach a target basal area and could return to NRF conditions in an estimated 3-5 decades depending on the amount of understory trees left and their growth response to the thinning. Lighter thinning in NRF stands allows the treated stands to recover to a NRF condition in a shorter timeframe, perhaps in 2-3 decades depending on site conditions and the ability of the understory to respond to thinning with increased tree height and crown diameter. In both prescriptions however, enough canopy would be retained in the overstory for the stand to function as spotted owl foraging and dispersal habitat.

Single story prescriptions in NRF habitat are generally designed where the site objective is bald eagle nesting habitat. The retention and enhancement of late-seral and old growth ponderosa pine and/or Douglas-fir are the desired tree species for this species. This results in a trade-off of one species for another, in this case both federally listed. While spotted owl nesting capability would be removed enough canopy cover would be retained to provide spotted owl dispersal capability. This would be a direct, long-term impact converting current NRF stands to a late-seral single-story condition. Repeated silvicultural entries would be required to maintain this objective. Generally, the understory tree removal will focus on cutting white fir and lodgepole pine but minor amounts of ponderosa pine, Douglas-fir, Shasta red fir, mountain hemlock, and sugar pine may also be removed. The majority of the trees to be removed will be less than 21 inches dbh but occasionally trees over 21 inches will be cut to meet basal area objectives, spacing needs, or diseased tree removal. Based on past environmental assessments utilizing similar objectives, 5 percent or less of the trees to be cut will be greater than 21 inches dbh.
Commercial thinning will also occur in forested stands not currently providing NRF conditions and those plant associations not capable of growing NRF such as lodgepole pine. The largest diameter trees would be the priority for retention because they may require several centuries to attain that size. Where dispersal habitat is currently present it is assumed dispersal habitat ability would be maintained after treatment although in lodgepole pine stands meeting the 30 canopy cover requirement can be problematic depending on existing conditions.

An indirect effect of commercial thinning is the increased risk of additional tree loss to windthrow. Typically, prevailing storms approach from the south or southwest and reducing stand density on these aspects increase the risk of more green tree loss to windthrow though there is no way to predict if or when this might occur or the severity. The south side of Davis Mountain, Maklaks Mountain, and the east side of Davis Lake are several areas that may be more susceptible to windthrow. During site layout of individual units where past windthrow has occurred, feathering the stand edges with additional tree retention could be used to lessen the risk (see mitigation measures).

Both alternatives propose the construction of approximately 6 miles of temporary road to provide access to harvest units. Because temporary roads are usually less than 14 feet in width, this would amount to a loss of about 12 acres of forested stands across the 160,000 acre planning area. After the completion of all associated activities, the temporary roads would be subsoiled and allowed to re-vegetate. The impacts to the spotted owl would be insignificant overall and have no long-term impact to the owl.

Underburning has been proposed as a fuels reduction activity on some of the harvest units. Burning would occur near the Crescent cut-off road, south side of Royce Mountain, Maklaks Mountain, east of Ringo Butte, east of Davis Lake, south of Pine Butte, in the Wickiup Bald Eagle Management Area, and north of Ranger Butte. Some of these burning units are within stands currently classified as NRF habitat although no burning would occur within any spotted owl home ranges.

Typically, underburning objectives are to reduce surface fuels particularly in the small diameter ranges 3 inches and under. This would change the amount of small diameter wood present in an affected area and depending on the site, may negatively impact the shrub and small tree layers. This would then affect small mammal cover and their forage base including mushrooms, truffles, and fruits and seed sources from existing shrubs. If repeated burning operations are conducted it has the potential to change the understory shrub composition and/or convert from a shrub dominated site to one favoring grasses and forbs. By conducting a mosaic burn leaving patches undisturbed from fire, effects on small mammals can be reduced. This recommendation is normally written into burn plans (see mitigation measures). One potential benefit of underburning is a reduction of seedling and sapling sized trees that would allow avian predators such as the spotted owl easier access to the forest floor to pursue prey.

The ability of mammals to survive fire depends on their mobility and on the uniformity, severity, size, and duration of the fire (Wright and Bailey 1982 in Smith 2000). Most small mammals seek refuge underground or in sheltered places within the burn and avoid fire by using underground tunnels, pathways under moist forest litter, stump and root holes spaces under rock, talus, and large dead wood (Ford and others 1999 in Smith 2000). Small rodents including woodrats that build surface nests are more vulnerable to fire-caused mortality. Most reports of woodrat responses to fire indicate that they usually suffer relatively high mortality because their nests are above ground (Simons 1991 in Smith 2000). Within the Five Buttes project area underburning would not occur within rock outcrops and lava pressure ridges which would maintain unaltered habitat favorable to the woodrat. However, some mortality to woodrat poultations would be expected on those lands without rock outcrops or lava pressure ridges but efforts would be made to avoid burning snags and large down logs that may be providing habitat for this species. Lehmkuhl et al. (2006 in press) suggested a variable density thinning prescription with retention of woody-debris legacies (large snags and woody debris) on the scale of 0.2-0.5 ha patches, might be a useful starting point for developing new dry forest management prescriptions. Mitigation measures have been provided for unmanaged retention areas where no thinning or underburning would occur. This would help maintain bushy-tailed woodrat populations across the project area.
As previously mentioned, northern flying squirrels are an important prey species for the northern spotted owl and truffles provide the bulk of the diet for flying squirrels. Lemkuhl et al. (2004) in a study in the east Cascades of Washington stated that active management of dry forest types may result in stands with fewer trees, a less complex and more open canopy structure with some likely warming and drying effects on microclimate compared to more xeric conditions and his data suggests that will result in lower richness and biomass of truffles, but would favor species associated with dryer conditions. He also found that flying squirrel summer home ranges increased in open pine forests compared to young and mature forest. Within the project area, open ponderosa pine forest is the objective near Pine Butte and within the BEMA near Wickiup Reservoir. As also previously mentioned, there are currently no known northern spotted owl activity centers near either of these areas.

Because northern flying squirrels are heavily dependent on truffles and mushrooms as a major portion of their diet, forest vegetation manipulations that have an effect on truffles and mushroom production will also impact populations of flying squirrels and ultimately northern spotted owls which prey on the squirrels. Luoma et al. (2004) conducted a study of ectomycorrhizal fungus production in response to varying levels and patterns of green-tree retention as one experiment in the DEMO Study (Aubrey et al. 2004). Ectomycorrhizal fungi produce sporocarps in the form of mushrooms and truffles including above ground or below ground species. Their study on the Gifford Pinchot and Umpqua National Forests lend support to the use of dispersed green tree retention in combination with aggregated retention when maintenance of sporocarp production is a goal. They determined the 40 percent dispersed (40 percent of the basal area) green tree retention treatments maintained higher levels of ectomycorrhizal sporocarp biomass and total number of fruiting species than the 15 percent retention units. The commercial thinning planned in the Five Buttes project would retain greater than 40 percent of the basal area in all harvest units that propose commercial thinning consequently, truffle and mushroom production should be maintained although likely at a reduced level from the current condition. This would continue to provide a forage base for flying squirrels and prey for the spotted owl.

To summarize, the effects of commercial thinning and underburning may have some negative impacts on prey populations but can be partially ameliorated by the retention of snags, down woody debris in all size and decay classes, and the retention of understory shrubs to serve as cover and food resources for small mammals. This would be accomplished by leaving a well distributed component of dead and down wood and shrubs during the underburning operations and leaving no harvest retention blocks scattered in each harvest unit. The potential negative stand-scale impacts on flying squirrels, truffles, and lichens of dry-forest thinning for fire and fuels management are traded for potential long-term stability of dry-forest landscapes (Agee and Edmonds 1992, Agee 1998, 2003 cited in Lehmkuhl et al. 2006 in press).

### Alternative B

Direct and Indirect Effects

### NRF Habitat

Table 3-28 displays the acres of spotted owl nesting, roosting, and foraging habitat impacted within each Northwest Forest Plan allocation.

**Table 3-28. Acres of Nesting, Roosting, and Foraging Habitat (NRF) in activity units by Northwest Forest Plan Allocation.**

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Administratively Withdrawn</th>
<th>Congressionally Withdrawn</th>
<th>Late-Succesional Reserve</th>
<th>Matrix</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>B</td>
<td>29 (&lt;1%)</td>
<td>53 (&lt;1%)</td>
<td>648 (3%)</td>
<td>2,092 (11%)</td>
<td>2,822 (15%)</td>
</tr>
<tr>
<td>C</td>
<td>0</td>
<td>74 (&lt;1%)</td>
<td>936 (5%)</td>
<td>2,197 (12%)</td>
<td>3,254 (17%)</td>
</tr>
</tbody>
</table>

Table 3-29 displays the acres of NRF habitat impacted by treatment type across the entire Five Buttes project area.
Table 3-29. Acres of nesting, roosting, and foraging habitat (NRF) proposed in activity units within the Five Buttes project area.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Existing NRF Acreage</th>
<th>Acres of Commercial Thinning Treatment in NRF</th>
<th>Acres of Fuels Reduction Treatment in NRF</th>
<th>Acres and Percentage of NRF Habitat Remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>19,038</td>
<td>0</td>
<td>0</td>
<td>16,216 (85%)</td>
</tr>
<tr>
<td>B</td>
<td>19,038</td>
<td>2,822</td>
<td>0</td>
<td>16,932 (89%)</td>
</tr>
<tr>
<td>C</td>
<td>19,038</td>
<td>2,106</td>
<td>1,148*</td>
<td>16,932 (89%)</td>
</tr>
</tbody>
</table>

* Only removes green trees <3 inches dbh to an average 18-20 foot leave tree spacing, stand is assumed to remain functional NRF after treatment.

The selection of alternative B would result in the commercial thinning of 2,822 acres (15 percent) of NRF habitat across the project area. As displayed in Table 3-28, the majority of the NRF treatments would occur in the Matrix allocation of the Northwest Forest Plan. This alternative includes prescriptions for single story late-seral objectives to maintain and enhance bald eagle nesting habitat along the eastern shore of Davis Lake and on the north side of Davis Mountain near Wickiup Reservoir, both within BEMAs. Regular commercial thinnings and underburning activity would be used on an as needed basis to maintain the desired habitat components for bald eagles. This would be an expected long-term conversion of spotted owl NRF habitat to mostly single-storied late-seral habitat for nesting bald eagles. Pockets of multi-storied late-seral stands however would be maintained for eagle winter roosting habitat within the 15 percent retention areas and those stands not selected for commercial thinning as part of this project analysis. The single-story late-seral stands would function as dispersal spotted owl habitat for the foreseeable future. At the present time there are no known spotted owl activity centers on the north side of Davis Mountain so this would not impact known owl pairs or territorial single birds.

In the remainder of the project area, multi-storied forest would still be retained on much of the NRF habitat impacted with the expectation these stands would still provide foraging and dispersal habitat post-harvest for owls that may be dispersing through these areas. There would no loss of NRF habitat within occupied spotted owl home ranges in this alternative. While NRF habitat would be converted to foraging and dispersal habitat in the multi-story harvest units, these stands will have the capability to return to NRF conditions if desired at a future time. The in-growth of shade-tolerant tree species is what helped create NRF habitat originally. In essence, this alternative sets back NRF succession within both single- and multi-story harvest areas although the large diameter trees would be maintained in each.

**LSR/CHU**

Table 3-30 displays the acres of NRF habitat affected by treatment type within the Davis Late-Succesional Reserve. Total Davis Late-Succesional Reserve acreage is 48,900 of which 8,313 acres (17%) meets the NRF definition.

Table 3-30. Acres of Nesting, Roosting, and Foraging Habitat (NRF) proposed in activity units within the Davis Late-Succesional Reserve.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Existing Acres of NRF In LSR</th>
<th>Acres of NRF Treated In LSR</th>
<th>NRF Treated That Remains NRF</th>
<th>NRF To Foraging and Dispersal</th>
<th>NRF To Dispersal</th>
<th>Acres of NRF Remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>8,313</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>8,313</td>
</tr>
<tr>
<td>B</td>
<td>8,313</td>
<td>648 (8%)</td>
<td>535</td>
<td>113</td>
<td>7,665 (92%)</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>8,313</td>
<td>936 (11%)</td>
<td>318*</td>
<td>543</td>
<td>75</td>
<td>7,695 (93%)</td>
</tr>
</tbody>
</table>

* Alternative C proposes 936 acres of NRF stand treatment including 618 acres of commercial thinning and 318 acres of fuels treatment. Fuels treatment only removes live green trees <3 inches dbh to an average 18-20 foot leave tree spacing; stands are assumed to remain functional NRF after treatment.

Table 3-31 displays the acres of NRF habitat affected by treatment type within designated Critical Habitat Unit CHU OR-7. Total CHU acreage is 32,262 of which 5,750 acres (18%) meets the NRF definition.
Table 3-31. Acres of Nesting, Roosting, and Foraging Habitat (NRF) proposed in activity units within Critical Habitat Unit CHU OR-7.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Existing Acres of NRF in CHU</th>
<th>Acres of NRF Treated in CHU</th>
<th>NRF Treated That Remains NRF</th>
<th>NRF To Foraging and Dispersal</th>
<th>NRF To Foraging and Dispersal</th>
<th>Acres of NRF Remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>5,750</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>5,924</td>
</tr>
<tr>
<td>B</td>
<td>5,750</td>
<td>286 (5%)</td>
<td>0</td>
<td>254</td>
<td>32</td>
<td>5,464 (95%)</td>
</tr>
<tr>
<td>C</td>
<td>5,750</td>
<td>522 (9%)</td>
<td>264*</td>
<td>254</td>
<td>4</td>
<td>5,492 (96%)</td>
</tr>
</tbody>
</table>

*Alternative C proposes 522 acres of NRF stand treatment including 258 acres of commercial thinning and 264 acres of fuels treatment. Fuels treatment only removes live green trees <3 inches dbh to an average 18-20 foot leave tree spacing; stands are assumed to remain functional NRF after treatment.

Approximately 8 percent of the NRF acreage within the Davis LSR and 5 percent of the CHU NRF acreage would be impacted by project activities with nearly all of that still functioning as foraging and dispersal habitat for the spotted owl after the completion of harvest activities. This is the result of most silvicultural prescriptions maintaining a relatively high canopy closure and a multi-storied canopy. The most noticeable difference will be a reduction in understory trees under 21 inches in diameter. Snags would not be intentionally removed nor would dead and down woody material be appreciably changed which would provide continued prey base habitat for northern flying squirrels, woodrats, red-backed voles and other small mammals.

**Dispersal**

Table 3-32 displays the acres of dispersal habitat treated by alternative.

Table 3-32. Acres of spotted owl dispersal habitat with silvicultural and/or fuels treatments in the Five Buttes project area.

<table>
<thead>
<tr>
<th>Existing Dispersal Acres*</th>
<th>Alt. A Treated Acres</th>
<th>Alt. B Treated Acres</th>
<th>Alt. C Treated Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>81,047</td>
<td>0</td>
<td>2,666 (3%)</td>
<td>4,544 (6%)</td>
</tr>
</tbody>
</table>

* Dispersal acres do not include forested stands currently functioning as NRF habitat. The assumption is that all treatments in dispersal habitat will remain dispersal habitat after treatment.

All commercial thinning and fuels reduction work should maintain dispersal capability after the completion of all activity treatments particularly in the ponderosa pine and mixed conifer plant associations. One unit planned for single story commercial thinning is within the lodgepole pine association (unit #370). The retention of 30 percent canopy post-harvest will be the desired objective although lodgepole pine is shallow-rooted and tends to be susceptible to windthrow. Because this harvest unit is within the Maklaks spotted owl home range every attempt will be made through marking prescriptions to maintain dispersal conditions in this unit. In the remainder of the harvest units post-harvest canopy cover levels would be retained as a minimum to the levels specified in Table 3-26.
Spotted Owl Home Ranges Impacted

Table 3-33 displays the acres of silvicultural and fuels treatments with spotted owl home ranges.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Hamner Home Range (1,517 ac. NRF)</th>
<th>Maklaks Home Range (620 ac. NRF)</th>
<th>McCool Home Range (641 ac. NRF)</th>
<th>Royce Home Range (808 ac. NRF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0 0</td>
<td>0 0</td>
<td>0 0</td>
<td>0 0</td>
</tr>
<tr>
<td>B</td>
<td>0 55</td>
<td>149 0</td>
<td>0 0</td>
<td>0 0</td>
</tr>
<tr>
<td>C</td>
<td>145* (10%)</td>
<td>86** 0</td>
<td>274* (43%)</td>
<td>291** 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>** Fuels treatments removing green trees &lt;3” dbh</td>
<td>** Fuels treatments removing green trees &lt;6” dbh</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As displayed in Table -33, alternative B would conduct stand density reductions within the Hamner Butte and Maklaks spotted owl territories. There would no tree removal within any NRF stand within any spotted owl home range in Alternative B. However, there would be commercial timber harvest in the Hamner Butte and Maklaks home ranges as shown in Table 3-33. Activity unit #440 (55 acres) is near the outer edge of the Hamner Butte home range and is currently described as foraging and dispersal habitat. The silvicultural prescription for this unit is 9M which will maintain a multi-storied canopy. Because snags and dead and down wood are not targeted for removal and that no underburning is proposed which could adversely affect prey base habitat, this stand should still function as foraging and dispersal habitat post-harvest for the Hamner pair of owls.

Two harvest units are within the home range of the Maklaks pair, unit #370 (115 acres) and unit #825 (34 acres). Unit #835 would be a salvage recovery of dead and down lodgepole within a stand does not function as nesting, roosting, foraging, or dispersal habitat because of the tree species present and the lack of canopy cover that defines dispersal habitat. Unit #370 is proposed to have a single story commercial thin prescription to remove some of the overstory lodgepole pine. This stand would be defined as dispersal habitat and should remain dispersal post-harvest though at the 30 percent canopy cover level.

None of the commercial thinning or salvage proposed should have a negative short- or long-term impact on either spotted owl pair because the current habitat capability would still remain after the completion of completion of harvest activities.

Alternative C
Direct and Indirect Effects

NRF
The selection of alternative C would result in the commercial thinning of 2,106 acres (11 percent) and the pre-commercial thinning only (<3” dbh) of 1,148 acres (6%) of the NRF habitat within the project area. As displayed in Table 3-28, the majority of the NRF treatments would occur in the Matrix allocation of the Northwest Forest Plan. Similar to alternative B, alternative C proposes objectives to promote and maintain single story late-seral stands for bald eagle nesting habitat on the east side of Davis Lake and on the north side of Davis Mountain near Wickiup Reservoir, both areas within eagle management areas. As displayed on the alternative maps (Figures 2-1 and 2-2) there is less commercial thinning proposed in these two areas as compared to alternative B however more total acreage would have some tree removal. Alternative C would permit pre-commercial sized tree removal (<3” dbh) in the BEMA acreage to reduce the amount of ladder fuels in these older multi-storied stands. Pruning to a height of 6-8 feet of the remaining trees would also be performed to reduce the susceptibility of ground fire reaching into the tree crowns. This combination would provide some additional protection from fire but at the same time still function as NRF
habitat for spotted owls. This conclusion is reached because these small diameter trees and the limited pruning would have no impact on the overall stand canopy cover with nesting and roosting capability maintained. A multi-storied forest would persist in these small diameter removal stands. While no spotted owls are known to occupy the north side of Davis Mountain, the removal of small diameter trees to a 15-18 foot spacing would allow owls better access to the forest floor for prey capture.

Within the commercial thinning units repeated silvicultural entries and underburning activity would be used on an as needed basis to maintain the desired habitat components for bald eagles. This would be an expected long-term conversion of spotted owl NRF habitat to mostly single-storied late-seral habitat for nesting bald eagles. Pockets of multi-storied late-seral stands however would be maintained for eagle winter roosting habitat within the 15 percent retention areas and those stands not selected for commercial thinning as part of this project analysis. The single-story late-seral stands would function as dispersing spotted owl habitat for the foreseeable future.

In the remainder of the project area, multi-storied forest would still be retained on much of the NRF habitat impacted with the expectation these stands would still provide foraging and dispersal habitat post-harvest for owls that may be dispersing through these areas. There would no loss of NRF habitat within occupied spotted owl home ranges in this alternative. While NRF habitat would be converted to foraging and dispersal habitat in the multi-story harvest units, these stands will have the capability to return to NRF conditions in 2-3 decades. The in-growth of shade-tolerant tree species is what helped create NRF habitat originally. Similar to Alternative B, Alternative C also sets back NRF succession within both single- and multi-story harvest areas although the large diameter trees would be maintained in each.

**LSR/CHU**

Tables 3-30 and 3-31 display the acres of NRF habitat proposed for commercial thinning within the Davis LSR and Critical Habitat Unit CHU OR-7. Approximately 936 acres of NRF habitat would be impacted by project activities although 318 acres (LSR) of that total would still function as NRF habitat after the completion of fuels reduction work. This would equate to 7 percent of the NRF acreage within the Davis LSR being converted to dispersal or foraging habitat.

Within the CHU 522 acres of NRF habitat would be impacted by thinning and fuels work although 264 acres would still remain as viable NRF habitat because only trees less than 3 inches in diameter would be removed. This would equate to 4 percent of the CHU NRF acreage impacted by project activities with nearly all of that still functioning as foraging and dispersal habitat for the spotted owl after the completion of harvest activities.

The most noticeable difference between Alternative B and Alternative C is the addition of fuels treatment units in Alternative C. These treatment areas would focus on removing green trees less than 3 inches dbh and pruning of green limbs to 6-8 feet. If a fire start were to occur in these stands a fire suppression crew would have an increased opportunity to catch the fire before it reached into the canopy or into adjacent acreage with a ladder fuel component. This small diameter thinning would not change the ability of these stands to provide nesting habitat for the owl over the long-term. The commercial thinning and fuels reduction activities would reduce the risk of fire reaching into untreated NRF habitat across the LSR and CHU if the fire start occurred in the treated stands. This would help maintain the capability of the LSR and CHU to function as envisioned in the Davis Late-Successional Reserve Plan and the Northern Spotted Owl Recovery Plan.

Within either treatment unit (commercial thinning or fuels) the most noticeable visual difference will be a reduction in the understory tree layer. Snags would not be intentionally removed nor would dead and down woody material be appreciably changed which would provide continued prey base habitat for northern flying squirrels, woodrats, red-backed voles and other small mammals. In those units proposed for commercial timber harvest the conversion of existing NRF habitat to a foraging and dispersal condition is expected to be at least a short-term impact. Within an estimated 2-3 decades canopy cover will have increased enough particularly in the understory to meet NRF standards once again. The retention of the largest trees present in the stands and an understory though reduced would retain the option of allowing these stands to become nesting and roosting habitat for the spotted owl in the future if that is desired.
Dispersal
Similar to described for Alternative B, Alternative C commercial thinning and fuels reduction work should maintain dispersal capability after the completion of all activity treatments particularly in the ponderosa pine and mixed conifer plant associations.

Spotted Owl Home Ranges Impacted
As displayed in Table 3-33, Alternative C would conduct stand density reductions within four spotted owl home ranges as compared to the two in Alternative B. Small diameter thinning less than 3 inches diameter and pruning of existing trees to 6-8 feet in height in the fuels harvest units would be proposed in NFR habitat within two owl home ranges (Hamner and McCool.) Each treated stand however would retain its nesting and roosting habitat capability. It would also improve the spotted owl foraging accessibility to the forest floor by greatly reducing the density of small trees blanketing the ground. In addition to the thinning of 3 inch diameter and smaller, some thinning of 6 inch and smaller trees would also occur in the Hamner, McCool and Royce territories. This would occur within stands not currently functioning as NRF habitat but capable of providing foraging and/or dispersal habitat. Post-treatment, each stand would have the same function since only small diameter trees would be removed not resulting in a significant change in canopy cover, snag levels or the amount and distribution of down wood in the harvest units. The Maklaks territory would experience the same thinning of dispersal habitat previously described (unit #370).

None of the commercial thinning or pre-commercial thinning should have a negative impact on any spotted owl pair because the habitat capability that was present before the silvicultural or fuels work would still be present post-harvest. There are no treatment units planned within ¼ mile of any spotted owl pair activity center based on surveys completed in 2004, 2005, and 2006.

Summarization of Action Alternative Differences
NRF Habitat
Alternative B proposes the greatest amount of commercial thinning within NRF habitat (2,822 acres) although Alternative C proposes more total treatment acres of NRF habitat (3,254). In Alternative C there would be 2,106 acres of NRF habitat with commercial thinning and 1,148 acres of NRF habitat with fuels reduction treatment where only green trees less than 3 inches dbh would be removed. The fuels reduction only acreage would remain viable NRF habitat. Consequently, Alternative C would be less impactive to the NRF habitat since less acreage would be converted from NRF habitat to a foraging or dispersal habitat condition.

NRF Habitat Risk Reduction/Habitat Protection
Both action alternatives propose commercial thinning activities that in combination with post-harvest fuel treatment of the slash that will act as fuel breaks in the event of a fire. Commercial thinning also lowers the risk of catastrophic loss of large trees to insect and disease outbreaks because competition has been reduced. While large tree loss may still occur it would be at endemic levels. Both action alternatives have harvest or treatment units that were placed strategically, however Alternative C proposes an additional 1,148 acres of NRF treatment of small trees (<3 inches dbh) located on the north slope of Davis Mountain, north slope of Odell Butte, Royce Mountain, McCool Butte, and the west side of Hamner Butte. This action would provide some additional resource protection of NRF stands adjacent to the fuels units. The reduction of the small diameter trees would reduce ladder fuels capable of reaching the overstory in a fire event. This provides some additional time for fire suppression personnel to catch the fire while it is still small. The small tree thinning however, would not effectively reduce large tree loss to stand density competition.

In addition to the <3 inch dbh green tree thinning in NRF stands Alternative C also proposes fuels treatments in non-NRF stands by removing green trees <6 inches dbh. This would occur in the Odell Creek drainage, Royce Mountain, McCool Butte, and along the Cascade Lakes Highway. The combination of small tree thinning (fuels units) and the commercial thinning planned would result in Alternative C
providing better risk reduction of NRF stands than Alternative B because more total acres are planned for
treatment.

**Spotted Owl Home Ranges**
The commercial thinning treatments planned in Alternative B would result in NRF habitat risk reduction to
to 5 spotted owl home ranges (Maklaks, Royce, Hamner, Ringo and Saddle Butte). The placement of
treatments outside the home ranges plus the non-NRF commercial thinning planned within the Maklaks and
Hamner home ranges will reduce the risk of wildfire entering into these home ranges and resulting in the
loss of NRF habitat. Alternative C proposes a combination of commercial thinning and fuels treatments
outside 6 spotted owl home ranges (Maklaks, Royce, Hamner, Ringo, Saddle Butte and McCool Butte but
also plans treatments areas within 4 spotted owl home ranges as displayed in Table 3-33. While
Alternative C does not plan as much commercial thinning as Alternative B, the addition of units having
fuels treatments only units strategically placed adjacent to commercial thin units and between home ranges
should more effective risk reduction to existing NRF habitat within spotted owl home ranges as compared
to Alternative B.

**Cumulative Effects**
Activities identified in Table 3-1 were reviewed to assess whether, in combination with the likely impacts
of the Five Buttes Project, there would be any cumulative effects to spotted owls. Cumulative effects will
be addressed at three different scales – Five Buttes project area, Crescent Ranger District, and the
Deschutes National Forest. Based on that review, the potential for cumulative effects are those discussed
below.

**Five Buttes Project Area**
As previously described, the Five Buttes project could result, depending on the preferred alternative, in the
modification of 2,106 to 2,822 acres of NRF habitat being converted to foraging and dispersal habitat or to
a dispersal only habitat condition. None of this modification would occur within a known spotted owl
home range consequently, there would be no impact to known pairs or territorial single owls. However,
NRF habitat modification would occur outside known home ranges and could impact the ability of new
owls to locate and establish a territory where commercial thinning treatments are planned. As described
some of this NRF acreage is within BEMAs where the focus is to maintain large tree single-story stands for
nesting bald eagle habitat. Where multi-story forest is the desired objective, commercially thinned stands
could develop into NRF habitat conditions again although it may require 2-5 decades to achieve this
condition. The commercial thinning and fuels reduction treatments also result in more protection to
existing habitat that is currently occupied. This will increase the likelihood of spotted owls being able to
persist in their current home ranges. As displayed in Table 3-29, 85 percent to 89 percent of the existing
NRF habitat in the project area would be retained after the completion of all Five Buttes harvest and fuels
reduction activities.

Other planned commercial activities within the planning area and district-wide is the harvest of
mushrooms. The Davis Fire area has experienced a flush of morel mushrooms the last several years and
may continue for an additional few years. Harvest permits for morels are issued although it is unknown
how many pounds are being removed within the fire area. Mushrooms are an important forage base for the
northern flying squirrel and the squirrel is the primary prey for the northern spotted owl. Based on surveys
conducted since 2004, there is no indication spotted owls are utilizing the fire acreage for nesting, roosting
foraging, or for dispersal habitat. This may be because it was primarily a stand replacement event. It is
unknown if morel harvesting is having a negative impact on the spotted owl.

There are about 16,693 acres of private lands in the project area with the majority of that in industrial
forestlands located in the southeastern area and outside the range of the spotted owl. Of the private land
within the range of the spotted owl, the majority of that acreage is in housing subdivisions. There is no
private land acreage that could be described as NRF habitat or ever would be in the future. However,
limited dispersal ability is currently present on some of those lands near Crescent Lake Junction. It is
unreasonable to assume that even dispersal habitat would be maintained on these lands for the long-term.
Crescent Ranger District
The Davis Fire of 2003 reduced the availability of NRF habitat by approximately 5,000 acres (USDA 2004) in the Five Buttes project area. Of the 5,000 acres approximately 3,736 acres were within the Davis LSR. While fighting the fire approximately 450 acres of the 5,000 acres of NRF habitat lost were due to suppression efforts. The fire completely removed the habitat within the Davis Mountain spotted owl home range and impacted the Saddle Butte and a small piece of the Hammer Butte home ranges where the fire was stand replacement.

Over the last 10 years vegetation treatments from several EA’s including Seven Buttes, Baja 58, and Crescent Lake WUI have planned and have implemented or will soon implement (Crescent Lake WUI) commercial thinnings of NRF habitat however, none of this NRF acreage was within a known spotted owl home range. All three projects were consulted on with the U.S. Fish and Wildlife Service and “habitat take” was authorized. The Seven Buttes project was authorized to silviculturally treat 3,341 acres of NRF habitat which has been completed. The Crescent Lake WUI project was authorized to silviculturally treat 162 acres of NRF habitat. The Baja 58 project was authorized to silviculturally treat 1,068 acres of NRF habitat, all of which has been implemented. The Seven Buttes Return EA (USDA 2001) was authorized to treat 3,434 acres of NRF however, this was never implemented due to the Davis Fire. The Five Buttes project was designed to re-look at the Seven Buttes planning area in light of the loss of NRF habitat to the fire. The silvicultural prescriptions for all sales within the projects were similar to that described for the Five Buttes project. In addition to the commercial thinning of NRF, silvicultural treatments also occurred in stands not yet considered suitable NRF habitat. This was defined as stands with small tree diameters, the lack of old growth trees, and/or lack of sufficient canopy cover that defines NRF habitat. While these treatments occurred within the range of the owl, project implementation resulted in reduced risk to large tree loss. It also reduced stand competition between the remaining trees which will promote the development of suitable NRF habitat where appropriate.

Reasonably foreseeable vegetation projects on the district include the BLT EIS analysis, Wickiup Acres CE, and the Lakeside WUI CE. There are no NRF treatments planned in the BLT and Wickiup Acres project areas. The Lakeside WUI encompasses the perimeter of Odell and Crescent Lakes and NRF habitat is present in both project areas. The fuels prescriptions propose removing green trees less than 6 inches dbh in both areas and may include stands currently classified as NRF habitat. Because the environmental analysis has not begun in either project there has been no determination made on effects to threatened and endangered species. Analyses for both projects are tentatively planned for the fall of 2006 and a decision during the winter or spring of 2007.

Deschutes National Forest
Other vegetation projects that have impacted NRF habitat include the Charlie Brown EA (USDA 2000) completed on the Bend/Ft. Rock Ranger District. The preferred alternative for this EA predicted 990 acres of NRF habitat would be impacted and formal consultation was initiated with the U.S. Fish and Wildlife Service. Habitat take was granted and the project has been completed.

Across the rest of the forest, fire and timber harvest have also reduced owl habitat across the forest. In the past 5 years approximately 16,654 acres of NRF habitat has been lost mostly due to wildfires on the Crescent and Sisters Ranger District (Davis, B&B, and Link Fires). Since the January 2004 baseline for the Crescent District, 1,169 acres of NRF has been removed from the baseline because field verification determined the stands did not meet the NRF definition for canopy cover or large tree requirement. A total of 4,409 acres of NRF from the Baja 58 and Seven Buttes EAs have also been commercially thinned. Table 3-34 displays the baseline NRF habitat for the forest as of January 2006.

Table 3-34. Deschutes National Forest Baseline northern spotted owl Nesting, Roosting, and Foraging (NRF) habitat acres.

<table>
<thead>
<tr>
<th>Ranger District</th>
<th>January 2006 Baseline Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crescent</td>
<td>26,397</td>
</tr>
<tr>
<td>Sisters</td>
<td>40,286</td>
</tr>
<tr>
<td>Bend/Ft. Rock</td>
<td>24,791</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>91,474</strong></td>
</tr>
</tbody>
</table>
Since 2003 wildfires have impacted 16 of the 42 spotted owl home ranges on the Deschutes National Forest. It is questionable if 15 of the 16 sites would continue to support spotted owls based on the amount of habitat removed. Because of the low density of owls, the retention of owl habitat especially within occupied home ranges becomes very important to the persistence of owls on the Deschutes National Forest. Silvicultural and fuel reduction activities that have the capability to reduce the risk of long-term permanent loss of owl habitat are and will become an even more important strategy for the viability of spotted owls on the Deschutes National Forest.

**Determination**

The Odell Watershed Assessment and the Davis LSRA identified that most of the watershed and LSR was at risk for large scale tree loss to insect, disease and fire due to the in-growth of shade-tolerant tree species including white fir. As evidenced in the Davis Fire there is the potential for large scale fire events to severely impact national forest system lands in the east-Cascades province. Fuel loadings are still higher than historical conditions on much of the planning area and may result in additional fire events with similar outcomes.

The action alternatives propose stand density management using several silvicultural prescriptions and fuels reduction methods to lower the risk of uncharacteristic large scale forest loss. In all treatments units currently providing either NRF or dispersal habitat, should as a minimum remain as foraging and/or dispersal habitat. While alternative B treats more acres of NRF habitat through commercial thinning alternative C treats more total acres of NRF by counting the fuels reduction acreage. Because of their placement in the planning area, the fuels units would provide greater protection to existing spotted owl territories from wildfire starts. By focusing on removing the small diameter trees less than 6 inches diameter (3 inches and smaller for NRF acreage) the fuels units would allow fire suppression crews more time to catch a fire while still on the ground. However in a wind-driven event a fire could be carried into the crown. Because trees only 3 inches and smaller would be removed in the NRF acreage and pruning to a height of 6-8 feet, these stands would still function as NRF habitat post-harvest. Over the long-term the commercial and fuels treatments should provide a reduced fire risk and the lower the susceptibility of large trees in the project area.

**Alternative A**

- Because no risk reduction activities would occur under this alternative, the potential still exists for large-scale loss of northern spotted owl habitat, similar to the scale seen in the Davis Fire of 2003. Therefore, the determination is that implementation of Alternative A would “May Affect, Likely To Adversely Affect” the northern spotted owl.

**Alternatives B and C** – The selection of either alternative would result in the conversion of NRF habitat to a foraging and/or dispersal condition some of which would be maintained as such for the foreseeable future to meet bald eagle nesting habitat needs. The remaining treated acreage which includes stands within the Davis LSR may at some point in the future be allowed to return to NRF conditions as current NRF stands deteriorate due to stand density problems or wildfire. Retaining the largest diameter trees in a stand and removing some of the understory would lower the risk while still providing future options on managing treated landscape acreage. Because treatments will occur in occupied spotted owl territories and that NRF habitat would be affected across the project area, the determination that implementation of Alternative B or C would “May Effect, Likely To Adversely Affect” the northern spotted owl.

**Critical Habitat Unit CHU OR-7**

Critical Habitat Units were developed by the USFWS as a network of habitat to support continued persistence of the northern spotted owl. Critical habitat units were established prior to the signing of the NFP and the designation of LSRs. As with LSRs maintenance of habitat in CHUs is important. Both action alternatives propose forest vegetative activities that would change spotted owl constituent habitat elements (nesting, roosting, foraging, and dispersal) in the short-term even though the activities are designed for long-term gain. Therefore, the determination is that implementation of Alternative B or C
would result in a “May Effect, Likely To Adversely Affect” CHU OR-7. Formal consultation with the USFWS is required.

Consistency with the Programmatic Biological Assessment

The Five Buttes project does not comply with all PDCs provided in the 2003-2006 Programmatic Biological Assessment for northern spotted owls. More specifically, project activities will remove, downgrade, or degrade primary constituent elements of northern spotted owl critical habitat including stands currently functioning as nesting, roosting, foraging and dispersal habitat (PDC Criteria B.1.(a), (b), (c), and (d). The project also does not maintain all existing NRF habitat for connectivity (PDC C.4). Because the project does not comply with all PDCs, formal consultation with the USFWS is required.

Consistency with the Davis LSR Assessment and Odell Pilot Watershed Analysis

The Five Buttes project is consistent with the recommendations for Management Strategy Areas in the 2006 updated Davis Late-Successional Reserve Assessment and the Odell Pilot Watershed Analysis update completed in 1999.

Northern Bald Eagle

Federal Threatened, Management Indicator Species

The northern bald eagle population in Oregon is currently listed as a Threatened species by the USFWS although a de-listing proposal was initiated on July 6, 1999. At the present time the USFWS has reopened the public comment period on its original 1999 proposal to remove the bald eagle from the Federal list of threatened and endangered species. The reopening of the comment period is due to new information related to the nesting management guidelines and the regulatory definition of “disturb” along with updated population numbers and status information received since the 1999 proposed delisting.

Most bald eagle nest territories continue to be monitored on an annual basis. The eagle’s listing status was the result of habitat destruction, harassment and disturbance, shooting, electrocution, poisoning, declining food base, and environmental contaminants. More recently, bald eagles in the state of Oregon are increasing, expanding their range, and the population is nearly doubling every decade (Isaacs, pers comm. 2004).

Ecology: A detailed account of bald eagle habitat requirements can be found in the Pacific Bald Eagle Recovery Plan (USDI 1986). Bald eagle nesting territories are normally associated with lakes, reservoirs, or rivers. Nests are usually located in large conifers in uneven-aged, multi-storied stands with old-growth components (Anthony et al. 1982). Nest trees usually provide an unobstructed view of the associated body of water. Live, mature trees with deformed tops are often selected for nesting. East of the Cascade Mountains in Oregon, bald eagles prefer nesting in ponderosa pine trees that average 46 inches in diameter (range 21-76 inches) and tend to be larger than the surrounding trees (Anthony et al 1982).

Existing Condition

The Recovery Plan designated Recovery zones for each state and the Deschutes National Forest is within the High Cascades Zone of Oregon. The Recovery Plan goal for the High Cascades is 33 territories and the Habitat Management goal is 47 territories. By the end of the 2005 nesting season there were 64 occupied bald eagle breeding territories in the High Cascades Zone. The 5-year average (2001-2005) of young/occupied territory was 1.01 for the High Cascades Zone (Isaacs and Anthony 2005). This rate has met the objectives of the Pacific Bald Eagle Recovery Plan.

Nesting surveys are conducted annually on the Crescent Ranger District to determine site occupancy and nesting status. Table 3-35 displays the thirteen bald eagle territories within the Five Buttes project area and their nesting status over the last 10 years.
### Table 3-35  Bald eagle nest territories and historical nesting status  1997-2006 for territories within the Five Buttes  Project Area ( compilation from Isaacs and Anthony 2005 and survey results from 2006).

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Round Swamp</td>
<td>1971</td>
<td>oF</td>
<td>1</td>
<td>2/s</td>
<td>2,ND/n*</td>
<td>F</td>
<td>oF</td>
<td>2</td>
<td>1</td>
<td>oF</td>
<td></td>
</tr>
<tr>
<td>Wickiup South</td>
<td>1978</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>oF</td>
<td>oF</td>
<td>oF</td>
<td>oF</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Lava Flow</td>
<td>1993</td>
<td>1</td>
<td>oF</td>
<td>oF</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>F</td>
</tr>
<tr>
<td>Davis SE</td>
<td>1971</td>
<td>oF</td>
<td>2</td>
<td>1/s</td>
<td>2/n</td>
<td>*2</td>
<td>2</td>
<td>F</td>
<td>oF</td>
<td>oF</td>
<td></td>
</tr>
<tr>
<td>Davis W</td>
<td>1985</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>al</td>
<td>al</td>
<td>al</td>
<td>Al</td>
<td>al</td>
</tr>
<tr>
<td>Davis NW</td>
<td>1973</td>
<td>1</td>
<td>2</td>
<td>*oF</td>
<td>1/n</td>
<td>oF</td>
<td>1</td>
<td>F</td>
<td>oF</td>
<td>F</td>
<td>2</td>
</tr>
<tr>
<td>Odell SE</td>
<td>1976</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>F</td>
<td>1</td>
<td>oF</td>
<td>oF</td>
<td>2</td>
<td>1</td>
<td>F</td>
</tr>
<tr>
<td>Odell Creek/Resort Ridge</td>
<td>2004</td>
<td>oF</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triple Thunder</td>
<td>1995</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>al</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Odell NE</td>
<td>1979</td>
<td>1</td>
<td>oF</td>
<td>oF</td>
<td>oF</td>
<td>NL</td>
<td>NL</td>
<td>NL</td>
<td>2</td>
<td>NL</td>
<td>NL</td>
</tr>
<tr>
<td>Odell NW</td>
<td>1976</td>
<td>1</td>
<td>oF</td>
<td>1</td>
<td>*2d</td>
<td>F/j</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Pengra Pass</td>
<td>1998</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>F</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Pebble Bay</td>
<td>1997</td>
<td>2</td>
<td>oF</td>
<td>oF</td>
<td>2</td>
<td>2/j</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>F</td>
<td>1</td>
</tr>
<tr>
<td>Chinquapin Point</td>
<td>2006</td>
<td>oF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Total Young    | 13                  | 14          | 13          | 15          | 12          | 11          | 6           | 10          | 10          | 7           |             |

1or 2 = # young produced  
2/n = 2 young, nest burned in a fire  
oF = site occupied, nest failed  
F = failed nesting  
NL = nest not looked for or not located  
2,ND/n* = 2 young, nest down burned in a fire  
1/s = 1 young, nest tree 100% dead  
RT = red-tailed hawk occupied the nest  
2/j = 2 young, camera installed after nesting season  
al = alternate nest  
*2 = 2 young, nest rebuilt since last observation

In addition, a mid-winter survey is conducted in early to mid-January of each year to estimate the number of bald eagles wintering on Crescent Lake, Odell Lake and Crescent Lake. Over the last 5 years the annual mid-winter count of bald eagles has ranged from a low of 16 in 2005 to a high of 27 birds in 2004.

Management direction for bald eagle habitat is provided by the Deschutes LRMP through the designation of Bald Eagle Management Areas (BEMAs). Management direction in the Deschutes LRMP for BEMAs permits pre-commercial thinning and timber harvest to achieve eagle habitat objectives. In catastrophic situations all efforts are to be made to protect or create suitable eagle habitat (Deschutes LRMP M3-4, 5, 6, 7 page 4-94). It also calls for protection of all existing nest, roost, and perch trees which are defined as 110 feet in height and 40 inches or greater in diameter (Deschutes LRMP M3-11, 12, page 4-95). Site specific BEMA plans have also been prepared by district personnel for nest sites near Wickiup Reservoir, Davis Lake, Crescent Lake, and Odell Lake. At the present time there are no known communal winter roosts although a fall roost with over 20 individual adult and immature eagles was discovered in October 2003 on Breezy Point of Odell Lake.
There are about 9,224 acres of National Forest land designated as BEMAs within the Five Buttes project area. Included in this total are 181 acres (1 BEMA) on the east side of Crescent Lake, 3,872 acres (4 BEMAs) adjacent to Davis Lake, 1,481 acres (4 BEMAs) adjacent to Odell Lake, and 3,690 acres (3 BEMAs) on the Crescent Ranger District side of Wickiup Reservoir. Within the Davis BEMAs 2,009 acres were burned at a moderate or high intensity and 345 acres burned at a low intensity. In the Wickiup BEMAs 916 acres were burned at a moderate or high intensity and 118 acres were of low intensity. The moderate and high intensity burns essentially killed the majority of the green trees while the low intensity burns mainly killed the understory trees and left the large diameter Douglas-fir and ponderosa pine alive. The Davis Fire killed the bald eagle nest trees for the Round Swamp, Davis SE, and the Davis NW pairs however each pair re-built nests in fire killed ponderosa pines and were each successful in fledging young in 2005. Live old growth ponderosa pine trees are still available, though limited, for future nesting opportunities in the Wickiup, Davis SE, and Davis NW territories. For the 2006 nesting season, all 3 bald eagle pairs were still occupying fire-killed old growth trees for nesting.

Vegetative conditions within the BEMAs vary considerably although all contain at least some component of old growth Ponderosa pine capable of providing nest tree habitat. Past vegetation management has reduced stand densities in some stands while others have a dominant overstory of old growth Ponderosa pine with or without Douglas-fir and understory layers of mixed fir and lodgepole pine. These two and three layer stands while providing potential roost habitat are also susceptible to an increased risk of large tree loss to competition stress and/or wildfires because the understories trees could carry fire into the overstory.

**Evaluation Criteria**

While several thousand acres of large tree habitat within BEMAs was lost to the Davis Fire, there is still risk of losing additional bald eagle habitat to beetle outbreaks and/or additional wildfire events. Accelerating the development of younger aged tree stands and maintaining the health of existing nesting and roosting habitat is needed for bald eagle habitat management. The effects on the northern bald eagle will be evaluated by the following measure:

- Total acres and types of silvicultural treatments that would occur within Bald Eagle Management Areas (BEMAs).

**Environmental Consequences**

**Alternative A – No Action**

Direct and Indirect Effects

Implementation of this alternative would result in no immediate change to the vegetative condition within the 9,224 acres of BEMAs within the project area. Natural successional processes would occur which may result in some level of large tree loss to stand competition. The prolonged absence of a disturbance agent including wildfire has caused most mid-elevation, dry, mixed-conifer forests to develop into densely stocked, multi-storied forests that used to be relatively less common for the area.

This alternative foregoes the opportunity to allow understory green tree removal to reduce stand densities and the competition for water and soil nutrients beneficial to the late-successional and old growth ponderosa pine and Douglas-fir trees used by nesting bald eagles. Planting of ponderosa pine and Douglas-fir seedlings has occurred within the Davis and Wickiup BEMAs in the spring of 2006 as prescribed in the Davis Fire Recovery EIS (USDA 2004) for future bald eagle nesting and roosting habitat.

**Determination**

**Alternative A**

Selection of Alternative A of the Five Buttes project would “May Effect, but is Not Likely To Adversely Affect” the northern bald eagle. This determination is based on the potential for large tree loss to disease, insects or wildfire events within the BEMAs.
Impacts Common to Alternatives B and C
Direct and Indirect Effects

Both action alternatives propose silvicultural and fuels treatments within lands allocated as BEMAs adjacent to Davis Lake and Wickiup Reservoir and Odell Lake in Alternative C. Silvicultural treatment intensities and the amount of unthinned retention areas will vary between alternatives as described below. There will also be differences in the amount of acreage planned for underburning to reduce fuel loadings. Implementation of any action alternative will result in stand density reduction that would relieve competition to the late and old structure (LOS) ponderosa pine and Douglas-fir capable of providing current and future nest structure for bald eagles. Arnett et al (2001) in a study of selective logging in southcentral Oregon’s Klamath Basin determined that bald eagle territory occupancy and productivity can be maintained in conjunction with careful forest management planning and implementation.

Mitigation measures have been provided to prohibit all disturbance activities including timber harvesting, temporary road construction, and fuel reduction treatments within 0.25 to 0.50 mile of nesting bald eagle pairs during the nesting season of January 1 through August 31 and winter roosting habitat from November 1 through April 30 each year.

Table 3-36 displays the acres of silvicultural thinning and fuels reductions prescriptions planned in BEMAs that are within the boundaries of the Five Buttes project.

Table 3-36. Acres of silvicultural and fuels treatments within Bald Eagle Management Areas (BEMAs) within Five Buttes Project Area

<table>
<thead>
<tr>
<th>BEMA</th>
<th>Alt. A</th>
<th>Alt. B</th>
<th>Alt. C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wickiu (3,690 ac.)</td>
<td>Thinning 0</td>
<td>Thinning 475</td>
<td>Thinning 446</td>
</tr>
<tr>
<td></td>
<td>Fuels Only* 0</td>
<td>Fuels Only* 0</td>
<td>Fuels Only* 883</td>
</tr>
<tr>
<td>Total</td>
<td>0</td>
<td>Total 475</td>
<td>Total 1,329</td>
</tr>
<tr>
<td>Davis (3,872 ac.)</td>
<td>Thinning 0</td>
<td>Thinning 366</td>
<td>Thinning 345</td>
</tr>
<tr>
<td></td>
<td>Fuels Only* 0</td>
<td>Fuels Only* 0</td>
<td>Fuels Only* 10</td>
</tr>
<tr>
<td>Total</td>
<td>0</td>
<td>Total 366</td>
<td>Total 355</td>
</tr>
<tr>
<td>Crescent (181 ac.)</td>
<td>Thinning 0</td>
<td>Thinning 0</td>
<td>Thinning 0</td>
</tr>
<tr>
<td></td>
<td>Fuels Only* 0</td>
<td>Fuels Only* 0</td>
<td>Fuels Only* 0</td>
</tr>
<tr>
<td>Total</td>
<td>0</td>
<td>Total 0</td>
<td>Total 0</td>
</tr>
<tr>
<td>Odell (1,481 ac.)</td>
<td>Thinning 0</td>
<td>Thinning 0</td>
<td>Thinning 0</td>
</tr>
<tr>
<td></td>
<td>Fuels Only* 0</td>
<td>Fuels Only* 0</td>
<td>Fuels Only* 8</td>
</tr>
<tr>
<td>Total</td>
<td>0</td>
<td>Total 0</td>
<td>Total 8</td>
</tr>
<tr>
<td>Grand Total (9,224 ac.)</td>
<td>0</td>
<td>841</td>
<td>1,692</td>
</tr>
</tbody>
</table>

* Green trees to be removed are less than 3 inches in diameter in northern spotted owl nesting, roosting, and foraging (NRF) habitat and 6 inches or less in non-NRF habitat
Alternative B
Direct and Indirect Effects

Eight hundred forty-one (841) acres of commercial and small diameter thinning is proposed in Alternative B within the BEMAs. Prescriptions are designed to reduce stem densities with the emphasis on removing trees less than 21 inches in diameter. There maybe conditions where an occasional green tree over 21 inches diameter would be removed to meet spacing requirements, basal area objectives, or to remove a diseased tree. Generally, this would not exceed 5 percent of the total commercial trees harvested and the largest trees would remain.

Large trees are the component in bald eagle habitat that takes the longest to replace. There are many benefits associated with density reduction—one of which is keeping actual and potential nest trees healthy, along with recruitment. Also, evidenced from the Davis Fire, it reduces the risk from a “problem” fire by removing “ladder” fuels which allow less lethal ground fire transition to crowns, causing mortality.

The range of effects from disturbance as a result of project implementation is dependent upon the life stage of the eagle. It can cause a disruption of courtship with unsuccessful reproduction, and mortality of young due to nest abandonment or exposure to the weather. With mitigation measures in place to restrict activities during the nesting and winter roosting periods there would be no direct effects to bald eagles nesting or roosting in the project area. This mitigation has been used on the forest, is a standard and guide, and has documented success in implementation.

The majority of the thinning would take place in the Wickiup BEMA with a silvicultural objective of moving the BEMA toward a late-successional single story forested condition. Small tree thinning (including seedlings and saplings) would occur after the commercial harvest and then followed by fuels reduction activities that may include hand piling or grapple piling of slash, utilization or disposal or landing piles and carefully prescribed underburning (or a combination of methods). The thinning and fuels activities would be similar in the Davis BEMAs. Activities would occur within 0.25 mile of two nest stands (Wickiup South and Lava Flow pairs) in Alternative B. Mitigation would restrict activities during the bald eagle breeding season of January 1 through August 31 of each year unless surveys determine the pairs’ nesting attempt have failed. Winter roost sites have not been confirmed at this time although Isaacs (2004 pers comm.) has stated they are generally very near the nest stands. For this reason a winter work restriction has been placed on units #74, #85, #265, and #757 because of their proximity to the Lava Flow and Wickiup South bald eagle nest stands. If surveys are conducted determine no winter roosting is occurring, the November 1 through April 30 restriction could be lifted although each would still be restricted beginning January 1 of each year when the nesting period begins.

All of the planned commercial thinning units in the BEMAs are currently multi-storied stands and capable of providing roosting habitat. However, the thinning prescription is to move towards a single story condition which would lessen their ability to provide thermal protection during winter storms. Retention of 15 percent of the stands in an unmanaged condition (project design criteria) would provide adequate roosting habitat in additional to suitable stands that were not identified for commercial thinning in the Five Buttes project area. Retention areas would be at least 1-2 acres in size and in larger units, untreated blocks could be greater than 15-20 acres in size.

Activities such as thinning and prescribed underburning increase the risk of windthrow within treated stands and potentially increase the loss of large diameter trees. Typically the trees that remain are dominant or co-dominant and already have a developed root system. Activities such as thinning and prescribed burning are designed to improve growing conditions which improves overall survival. As vegetation is removed, previously occupied root zones are available for the remaining trees to take advantage. During the first growing season, remaining trees are more vulnerable to windthrow, but it has not been evidenced as a common event on the forest in similar conditions and the effect is more than offset by the beneficial aspect.

The commercial thinning proposed in Alternative B would provide short- and long-term protection from a fire event for the bald eagle nest stands near Lava Flow campground on Davis Lake plus the Wickiup South
and Round Swamp nest stands near Wickiup Reservoir. Because both understory and intermediate sized trees would be removed, this would lessen the risk of ground and/or crown fire reaching into the nest stands.

Thinning prescriptions and fuels treatments identified are consistent with the Wickiup Reservoir/Davis Lake BEMA plan and the Odell Lake/Crescent Lake BEMA plan (USDA Forest Service, on file at the Crescent Ranger District). Also, planned activities are consistent with the Project Design Criteria (PDCs) in the 2003-2006 Joint Aquatic and Terrestrial Programmatic Biological Assessment for Federal Land Administered by the Bureau of Land Management Prineville Office and For Federal Lands Administered by the Deschutes and Ochoco National Forests (USDA 2003).

Alternative C
Direct and Indirect Effects

The selection of Alternative C would result in the commercial thinning of 446 acres and understory fuel reduction on 883 acres within the Wickiup BEMA. The Davis BEMAs would experience 345 acres of commercial thinning and 10 acres of fuel reduction only treatment. All fuels treatments units would focus on small tree removal less than 6 inches in diameter. Small diameter live trees would be left at an average spacing of 18-20 feet. The disturbance associated with commercial thinning would be similar to those described for Alternative B although reduced. The greatest difference in Alternative C is the increased amount of acreage that would only receive fuel reduction activities focusing on green tree removal less than 3 inches in diameter in stands identified as northern spotted owl NRF habitat and 6 inches and smaller on those stands that are not identified as northern spotted owl NRF habitat. Similar to Alternative B green trees to be left would have an average spacing of 18-20. Pruning of the remaining green trees would be done to an average height of 8 feet to reduce the ladder fuel effect. Stands treated to this prescription would be considered multi-storied and capable of providing nesting and roosting habitat. Also similar to Alternative B roosting habitat would be provided in blocks of unthinned forest (15 percent) within harvest units as part of design criteria. This roosting habitat would also be available within suitable stands that were not identified for active management in the Five Buttes project area.

Disturbing activities would occur within 0.25 mile of two nest stands (Wickiup South and Lava Flow pairs) in Alternative C and a winter work restriction has been placed on units #74, #85, #135, #265, and #757 because of their proximity to the Lava Flow and Wickiup South bald eagle nest stands. The same conditions apply as discussed for Alternative B, including consistency with relevant BEMA plans and Project Design Criteria that has been developed with the U.S. Fish and Wildlife Service.

Effects discussed regarding windthrow under Alternative B are similar.

Alternative C would provide greater protection to bald eagle nest stands than Alternative B. While there is no difference in treatments between Alternatives B and C at the Lava Flow nest stand, there is additional acreage planned for treatment south of Wickiup Reservoir in Alternative C. Even though this added acreage is limited to less than 3 inches diameter tree removal, the additional acreage would reduce the ladder fuel component on lands south of both Wickiup bald eagle nest stands. However, periodic small tree thinning would be required to maintain this reduced fire risk to bald eagle habitat.

All thinning prescriptions and the fuels treatments identified are consistent with the Wickiup Reservoir/Davis Lake BEMA plan and the Odell Lake/Crescent Lake BEMA plan. Planned activities are also consistent with the Project Design Criteria (PDCs) in the 2003-2006 Joint Aquatic and Terrestrial Programmatic Biological Assessment for Federal Land Administered by the Bureau of Land Management Prineville Office and For Federal Lands Administered by the Deschutes and Ochoco National Forests (USDA 2003).

Cumulative Effects for Both Action Alternatives
The following discussion used BEMAs and home ranges as the spatial scale lumping past and present actions to provide the most relevant, useful, helpful, necessary and informative format for the public and
deciding official. Foreseeable actions in table 3-1 were reviewed to assess whether, in combination with the expected effects from Five Buttes were additive to bald eagles.

The Davis Fire of 2003 reduced bald nesting and roosting habitat in the Wickiup and Davis BEMAs by approximately 2,900 acres of which nearly 2,700 acres were burned to a moderate or high intensity. However, nesting habitat is still available on 48 percent of the Davis Lake BEMA acreage and on 72 percent of the Wickiup BEMA acreage.

Project areas that overlap with Five Buttes include the Seven Buttes, Seven Buttes Return and Charlie Brown. The Seven Buttes EA (USDA 1996) implemented 929 acres of understory thinning within the same 9,224 acres of BEMAs (Wickiup, Davis and Odell Lake). The Seven Buttes Return EA (USDA 2001) decision included 1,466 acres of commercial thinning, salvage and individual tree culturing in the same BEMAs however, the entire decision has not been completely implemented (due to the Davis Fire) and are being re-analyzed with the Five Buttes project. Both decisions were based on rationale there would be no loss of nesting habitat within the BEMAs. For the activities implemented to date, this has been shown to be true. The remaining timber sales to be implemented in the Seven Buttes Return area are not within nesting or roosting habitat. The Crescent Lake WUI EA (USDA 2004) decision included 100 acres of silvicultural treatments including 29 acres of commercial thinning and 71 acres of small diameter thinning within the Crescent Lake East BEMA which is inside the Five Buttes project area. At the present time these sales have not been sold or awarded but are projected for sale and award later in 2006. The biological assessments for all three projects reached a “Not Likely to Adversely Affect” determination based on the reduction in roosting habitat. The U.S. Fish and Wildlife Service concurred with these determinations in a separate biological opinion for each project (on file at the Crescent Ranger District). These projects were incorporated into the existing condition discussion.

The Bend/Ft. Rock Ranger District prepared an environmental assessment (Charlie Brown, USDA 2001) that proposed similar vegetative treatments as Seven Buttes Return. A total of 1,835 acres were evaluated within 11 BEMAs including acreage surrounding Wickiup Reservoir. The biological evaluation stated there would be a few minor short-term effects on bald eagles but overall, a beneficial effect determination was made for both action alternatives. The U.S. Fish and Wildlife Service concurred with these determinations in a biological opinion. These projects have also been completed with no loss of bald eagle nesting habitat. This project does not have an additive effect to activities proposed in the Five Buttes project.

Additional silvicultural and/or fuels treatments are expected in the future within BEMAs to continue the reduction of stand susceptibility to large tree loss from insects and disease. Several new projects are proposed and are considered foreseeable actions including better defining existing campsites within Lava Flow campground, Lakeside Wildland Urban Interface small diameter thinning and fuels reduction (including removal of 6 inch and smaller material), Wagon Trail Wildland Urban Interface Fuels Reduction on Bureau of Land Management lands in the La Pine Basin, and Wickiup Estates, a smaller project to reduce the risk from wildfire around a subdivision. Activities proposed in these foreseeable actions would not remove bald eagle habitat and would incorporate seasonal restrictions as needed; therefore, there is no additive effect.

Other commercial activities within the Five Buttes planning area include springtime morel mushroom hunting within the Davis Fire area. It is unknown if harvesting is occurring within bald eagle nest groves with the exception of the Lava Flow site on Davis Lake which is under a signed closure order. Morels are typically found in fire areas within the first few years and since the Davis Fire occurred in 2003, it is likely conditions that produce morels will continue to diminish to where the wildfire area no longer provides extraordinary fungi habitat as evidenced by the sale of permits on the Crescent Ranger District. In 2005, the Ranger District issued less than a hundred morel personal-use and commercial permits district-wide. The level of exposure to mushroom harvesters is considered similar to campers who use the area during the spring/summer season and those effects are not additive to the actions proposed in the Five Buttes planning area.
At the present time there are no known bald eagle nests located on private lands in and adjacent to the project area. Present and future actions on private lands including timber harvest and road construction on former Crown Pacific lands, and potential for home construction. These activities are not expected to effect bald eagle territories because most private land acreage is located away from the lakes and reservoirs where bald eagles are currently known to roost or nest and the best existing suitable habitat is on federal lands.

**Determination**

**Alternative B**

Selection of Alternative B “**May Affect, But Is Not Likely To Adversely Effect**” the northern bald eagle. This determination is based on the following factors.

**Alternative B would not reduce the most important aspect of bald eagle habitat (nesting) over the short-term, which is considered five years through implementation. Over the long-term, it would be beneficial.**

The Davis Fire of 2003 killed three bald eagle nest trees although each pair rebuilt new nests almost immediately either in the same fire-killed nest tree or in another fire-killed tree within 150 yards of the previous nest. At this time it does not appear the fire has negatively affected the bald eagle nesting territories or nesting success. However, nesting capability in these snags will likely be temporary because the snags may only stay standing several decades. The understory reduction of live trees within the BEMAs is designed to reduce the risk of an uncharacteristic loss to late and old structure ponderosa pine and Douglas-fir from an even where insects, disease, or wildfire.

While there is a potential of large tree loss to windthrow, this is usually limited to 1-2 years after commercial harvest and has not been documented as a major concern in the BEMAs. Project implementation should also not result in increased recreational use in the BEMAs nor result in increased nest visibility from open road systems.

Exact levels of human disturbance associated with nesting sites are unknown. Many of the nests are known to the public. The Five Buttes project has incorporated measures that restrict activities during the breeding and winter roosting period. Evidenced by similar projects such as Seven Buttes, Seven Buttes Return, and Charlie Brown around high use recreation sites, these measures are effective and numbers of bald eagles on the forest are increasing (Table 3-35).

**Determination**

**Alternative C**

Selection of Alternative C “**May Affect, But Is Not Likely To Adversely Effect**” the northern bald eagle. This determination is based on the following factors:

Alternative C would not reduce the most important aspect of bald eagle habitat (nesting) over the short-term, which is considered five years through implementation. Over the long-term, it would be beneficial. While this alternative proposes a considerable increase in the number of acres of active management, over half the acreage involved would remove live trees less than 3 inches in diameter and pruning limbs to a height of about 8 feet.

Measures to limit disturbance and the discussion of the effects are similar to those described for Alternative B.

**Canada Lynx**

**Federal Threatened**

The Canada lynx was listed as a threatened species on March 24, 2000 (Federal Register Volume 65, No. 58). At that time the USFWS and the Forest Service entered into a conservation agreement to establish an interagency framework for lynx conservation. The original agreement expired in 2004 but was renewed on May 31, 2005. The agreement is an interim measure to reduce or eliminate adverse effects of proposed
projects to lynx and occupied habitat until long term conservation measures are in place. Federal agencies also agreed to consider the Lynx Conservation Assessment and Strategy (LCAS) in the design of projects and forest plan amendments and revisions to address risks to lynx.

At the present time the USFWS has reopened the public comment period for the proposal to designate approximately 18,031 square miles in the United States as critical habitat for the species (FR Vol. 71, No. 32 February 16, 2006). The nearest proposed critical habitat to the Crescent Ranger District is located in northern Washington state including portions of Chelan and Okanogan counties totaling 303 square miles. The comment period closed on April 30, 2006 and a final Critical Habitat designation is expected by November 1, 2006.

Existing Condition

The Forest Wildlife Biologists for the Deschutes and Ochoco National Forests and the Crooked River National Grassland have made a determination based on the best available science, that neither Canada lynx nor their habitat are currently present on these administrative units (Jeffries and Zalunardo 2003). There is only one verified Canada lynx record from the Deschutes National Forest collected near Lava Lake in 1916, and only 12 verified records in all of Oregon since 1897. Most of the verified lynx records in Oregon coincide with population peaks of lynx in Alaska and Canada. Self- maintaining populations of lynx in Oregon have not existed historically, and lynx occurrence here is likely the result of dispersal from occupied areas with declining prey populations (Verts and Carraway 1998; McKelvey and Aubrey 2001). Surveys for lynx were conducted on the Deschutes National Forest in 1999, 2000, and 2001. There were no lynx detections confirmed from the survey effort.

The Lynx Biology Team reported that all investigations into lynx habitat in the southern part of its range show an association between lynx and lodgepole pine cover types within the subalpine fir series. The best available scientific information suggests that subalpine fir plant associations capable of supporting a minimum density of snowshoe hares is a reasonable surrogate for describing lynx habitat conditions to support survival (primary vegetation to support survival and reproduction and constitute a Lynx Analysis Unit). In addition, the Lynx Conservation Assessment and Strategy (Reudiger et al. 2000) identified the need for at least 10 square miles of primary vegetation to support lynx survival and reproduction and constitute a lynx analysis unit. On the Deschutes National Forest, four subalpine fir plant associations (subalpine fir-Engleman spruce, alpine parkland sedge, alpine parkland woodrush, and alpine parkland sagebrush) could be considered primary vegetation that could contribute to lynx habitat. In total, about 3,650 acres of subalpine fir plant associations occur across the entire Deschutes National Forest and most of those acres (3,500) are “parklands” which do not support snowshoe hare. Therefore, there is not an adequate amount of primary vegetation to identify any lynx habitat or a Lynx Analysis Unit on the Deschutes National Forest.

No lynx habitat has been identified south or west of the Deschutes National Forest in the Cascade Mountains of Oregon. It is therefore, unlikely that the Ochoco National Forest (ONF), Deschutes National Forest (DNF), or the Crooked River National Grasslands (CRNG) are important for maintaining connectivity between lynx populations and/or their habitat.

Environmental Consequences

Effects Common to all Alternatives

Because there is an inadequate amount of primary vegetation to identify any lynx habitat or a Lynx Analysis Unit (LAU) on the Deschutes National Forest, there are not expected to be any direct, indirect, or cumulative negative effects to the Canada lynx from the Five Buttes project.

Determination

Implementation of any alternative with the vegetation and fuels management activities as proposed in the Five Buttes project would have “No Effect” on the Canada lynx or their habitat.

If lynx are confirmed on the Deschutes National Forest they will receive full protection under the Endangered Species Act and consultation with the U.S. Fish and Wildlife Service will commence
immediately if necessary. Also, if new information becomes available on vegetation that constitutes lynx habitat, analysis will occur to identify any lynx habitat on the Deschutes National Forest.

**Oregon Spotted Frog**
*R6 Sensitive, Federal Candidate Species*

The Oregon spotted frog (*Rana pretiosa*) is currently listed as a federal candidate species by the USFWS. Spotted frogs have a historic distribution that covers a small part of western North America, from southern British Columbia to northeastern California, and from the west side of the Willamette Valley to the east side of the Klamath Basin in Oregon. They have been extirpated in much of their range by introduction of the bullfrog, (*Rana catesbeiana*) and habitat alternation, loss through intensified agriculture, grazing, and urbanization (USGS 2003).

**Ecology:** Oregon spotted frogs are associated with relatively large wetland complexes with breeding occurring in shallow, relatively unshaded emergent wetlands. Breeding ponds range from 2-14” in depth during the breeding season and are vegetated by low-growing emergent species such as grasses, sedges, and rushes. Oviposition usually occurs between mid-February and mid-April depending on water temperature. The diet of the Oregon spotted frog includes arthropods (e.g. spiders, insects) earthworms and other invertebrate prey. In turn, they may be preyed upon by mink, river otter, herons, bitterns, corvids, and garter snakes.

**Existing Condition**

In 1994 Oregon spotted frog surveys were conducted on selected streams and marshes on the Crescent Ranger District (Hayes 1995). Oregon spotted frogs were confirmed in Big Marsh, Odell Creek and Ranger Creek. Odell Creek and Ranger Creek are within the boundaries of the Five Buttes project area. Greater than 300 frogs were counted in Big Marsh but only small populations (<10 individuals) on Odell Creek and Ranger Creek. Hayes (1995) stated spotted frog habitat was limited in Odell Creek and Ranger Creek because brook trout were present, stream temperatures were cold, and side channels were limited that offer warm shallow water habitat needed by frogs. In 2004 another inventory was conducted on Odell Creek and Ranger Creek to determine if Oregon spotted frogs were still present in these streams 10 years after the first survey. District wildlife personnel confirmed 2 sub-adult and 1 adult spotted frogs in Odell Creek between East Davis campground and the confluence of Odell Creek and Davis Lake. There were no observations of spotted frogs or egg masses in Ranger Creek in 2004. Two new small populations of spotted frog adults and egg masses were also confirmed in the Little Deschutes River near Highway 58 during inventories conducted in 2001 and 2003 (Branum pers comm. 2005). The greatest concentration of Oregon spotted frogs on the district occurs within Big Marsh. Inventories conducted in Big Marsh in the spring of 2006 counted over 1,700 egg masses.

**Environmental Consequences**

**Effects Common to All Alternatives**

There are no silvicultural or fuels treatments planned within the wetland area of any riparian reserve of any alternative that would have the capability to directly, indirectly or cumulatively impact any Oregon spotted frog habitat.

**Determination**

Implementation of any alternative of the Five Buttes project would have “No Effect” on the Oregon spotted frog or their habitat. The Five Buttes project is consistent with all Project Design Criteria (PDCs) in the 2003-2006 Joint Aquatic and Terrestrial Programmatic Biological Assessment for Federal Land Administered by the Bureau of Land Management Prineville Office and For Federal Lands Administered by the Deschutes and Ochoco National Forests (USDA 2003).

**Pacific Fisher**
*R6 Sensitive, Federal Candidate Species*

The USFWS was issued a court order in April 2003 to conduct a 90 day finding on a petition to list a distinct population segment of the fisher. In July 2003 the USFWS published a 90 day finding that
substantiated a listing may be warranted and began a 12 month status review. In April 2004 the USFWS
determined that the fisher in Washington, Oregon and California is a “distinct population segment” of the
total fisher species. The USFWS determined that the fisher faces significant biological threats that are
sufficient to warrant listing but is precluded by other higher priority listing actions (Federal Register Vol.
69, No. 68). Threats to the fisher include loss and fragmentation of habitat, mortalities and injuries from
incidental captures, decreases in prey base, increasing human disturbance, and small isolated populations.

Ecology: The fisher is a house-cat sized member of the Mustelidae family which includes weasels, mink,
marten, and otters. Their occurrence is closely associated with low- to mid-elevation forests (generally
<1250 m) with a coniferous component, large snags or decadent live trees and logs for denning and resting,
and complex physical structure near the forest floor to support adequate prey populations (Powell and
Zielinski 1994). Prey item remains collected in Oregon include snowshoe hare, brush rabbit, California
ground squirrel, Douglas’ squirrel, northern flying squirrel, woodrats, opossum, striped skunk, porcupine
(male fishers only), bobcat, deer, elk, Stellar’s jay, piledated woodpecker, and hairy woodpeckers (Aubrey
and Raley 2002). They are fast, agile and adept at climbing trees and will eat any prey the can catch and
overpower, including squirrels, hares, mice, birds and porcupines. Although adapted for climbing, fishers
are primarily terrestrial. When inactive, the fisher occupies dens in tree hollows, under logs, or in ground
or rocky crevices, or rests in the branches of conifer trees during the warmer months. Young are born in a
tree hollow or under a log or in a rocky crevice. Large snags greater than 20 inches in diameter are
important as maternal den sites (Thomas et al. 1993). In the western USA, fishers generally avoid clearcuts
and forested stands with less than 40 percent canopy cover, occur at low densities in second-growth forests
and landscapes that have been extensively fragmented by timber harvesting (Aubrey and Lewis 2003).

Prior to extensive European settlement, fishers occupied most coniferous forest habitats in Washington,
Oregon and California (Aubrey and Lewis 2003). Extensive trapping in the 1800s and 1900s is frequently
cited as the principal initial cause of the substantial reduction of the range of the fisher in Washington,
Oregon and California (Federal Register Vol. 69, No. 68). Other factors consistently identified as
contributing to the reduction of the fisher’s distribution include the alteration of forest habitats as a result of
logging and conversion to other land uses (Powell and Zielinski 1994). Fishers have a low annual
reproductive capacity; not all females produce young every year and litters usually consist of 2 to 3 kits
raised entirely by the female. In addition, recent evidence suggest only juvenile males disperse long
distances which would affect the rate at which fishers may be able to colonize formerly occupied areas
within its historical range (Aubrey et al 2003).

Existing Condition

In Oregon, the fisher apparently has been extirpated from all but two portions of its historical range
(Aubrey and Lewis 2003). Within Oregon the two known extant populations are in the southwestern
portion of the state: one in the southern Cascade Range that was established through reintroductions of
fishers from British Columbia and Minnesota that occurred between 1961 and 1981, and one in the
northern Siskiyou Mountains of southwestern Oregon that is presumed to be an extension of the population
in northern California. Genetic testing has revealed the populations are isolated from each other (Aubrey et
al 2002). The same study revealed juvenile male fishers are capable of long distance dispersal with one
collared male relocating to the Crescent Ranger District in the summer of 1999 having traveled fifty-five
kilometers from point of capture on the Rogue River National Forest. The radio signal from this animal
was lost in December 1999 and it is unknown if this animal is still alive on the district or where it may have
eventually occupied a territory.

Carnivore surveys were conducted on the Crescent District in 1993-1996 and 1998 using bait with camera
sets, snow tracking and track plates. There were no detections of fishers or wolverine from these surveys
although marten were confirmed. At the present time there is no confirmation there are reproducing fisher
populations on the Crescent Ranger District.
Environmental Consequences

Alternative A
Direct and Indirect Effects
There would be no direct impact to fishers or their habitat with implementation of this alternative. Fishers, if currently present could continue to utilize late and old structural stands in the planning area for foraging, denning, and as resting sites. Habitats would also be available to fishers that may be trying to colonize into suitable lands from existing populations on the Rogue-Siskiyou National Forests. Barring catastrophic habitat changes, habitat would be maintained at least in the short-term. Over the long-term increased tree growth in existing plantations will develop enough canopy cover for a more connected landscape available to fishers. Implementation of the no-action alternative would have “No Effect” on the Pacific fisher.

Alternatives B and C
Direct and Indirect Effects
White it is unknown if fishers occupy the project area, active management would lessen risk for habitat loss from an uncharacteristic event. As evidenced by the Davis Fire, loss of large trees would remove suitable habitat and fragment the landscape for more than a century.

Management activities have the potential to cause disturbance which could displace individuals, or in the worst case scenario, cause dens to be moved while rearing young. In the short-term, there is a potential to create disturbance above present levels from 1-5 years through active management. Activities in Alternatives B and C would not inhibit the ability of dispersing fishers to re-colonize into the project area and surrounding lands. There would be sufficient opportunities for displaced individuals to occupy suitable habitat (absent of disturbing activities above existing levels) inside and adjacent to the project area. Thinning and fuel reduction activities would be accomplished in late and old structured stands of mixed conifer habitat, which has the potential to provide habitat for this species. Silvicultural prescriptions would reduce understory live tree densities to relieve stress on the late-successional and old growth trees. Post-sale activities may include small diameter thinning to further reduce the densities of 6 inch diameter and smaller trees. Fuels treatments could include grapple piling and burning slash, handpiling and burning, underburning or a combination of these treatments.

While past regeneration timber harvests in the project area removed potentially suitable habitat and increased forest and habitat fragmentation, it is unknown how the project area may have been used by fishers, if at all, over the last 30-40 years. In the western USA, fishers generally avoid clearcuts and forested stands with less than 40 percent canopy cover, and occur at low densities in second-growth forests and landscapes that have been extensively fragmented by timber harvesting (Aubrey and Lewis 2003). Activities within the Five Buttes project area would reduce canopy cover from existing levels and decrease horizontal and vertical diversity; however, canopy cover would generally remain above 40 percent. The large tree component, understory conifer layer, and snags and down wood would be retained to maintain suitability for fisher occupancy. Because the understory conifer densities would be reduced, there may be a reduction in habitat suitability for the snowshoe hare, a fisher prey species. The retention of unthinned patches (15-25 percent) of denser multi-storied stands would offset this effect. Since the suitable habitat for fishers is located within the Davis Late-Successional Reserve, snag and down wood levels specified in the DLSRA would provide sufficient habitat for prey base, denning and resting.

All action alternatives propose a combination of commercial thinning and fuels reduction treatments to lessen the risk of large scale loss of forest to uncharacteristic wildfire events and disease outbreaks. Proposed treatments would include forested stands of late and old structured stands of mixed conifer habitat that could provide habitat for the fisher. The silvicultural prescriptions would reduce understory green tree densities to relieve stress on the late-successional and old growth trees in these stands. Post-sale treatments may include pre-commercial thinning to further reduce the densities of trees smaller than 8 inches in diameter. Fuels treatments could include grapple piling and burning slash, handpiling and burning, underburning, or a combination of treatments.

It is unknown how extensive road building and regeneration timber harvesting from the 1960’s to the early 1990’s may have affected the fisher in the planning area if they were present during that time period. For
this analysis, it is most informative to know the existing condition. Current research shows that fishers are slow to re-colonize formerly occupied sites and that only juvenile males will disperse long distances (Aubrey et al 2003). Habitat fragmentation from active management is usually associated with timber harvest with a prescription for regeneration. Since none is planned, an active management scenario would not increase habitat fragmentation. In addition, tree growth in existing plantations will gradually provide overhead forest cover also lessening the effects of a fragmented landscape.

While both Alternative B and C propose construction of new temporary roads (5.94 miles and 6.36 miles respectively), when viewed over a 160,000 (250 square miles) planning area, there would likely be little impact to fishers. In addition the temporary roads would be obliterated after the completion of harvest activities and post-sale work. Both alternatives also propose the re-opening of currently closed roads to provide harvests and/or fuel reduction work access. Generally, the roads to be opened occur on the buttes where existing road densities are already high and would not result in a long-term increase in open road density because these roads would also be re-closed after all activities have been completed. As previously described some displacement of individuals may occur if fishers are dispersing through an active sale area.

Cumulative Effects Alternatives B and C
The activities in Table 3-1 were reviewed to assess whether, in combination with the likely impacts of the Five Buttes project, there would be any cumulative effects to the fisher. Foreseeable activities that would occur adjacent to habitats that may have source populations from which colonization might occur (Oregon Cascades Recreation Area and Wilderness) and that have potential to displace individual fishers include the Crescent Lake Wildland Urban Interface Fuel Reduction and the BLT Vegetation Management projects. The Bucky timber sale from the Seven Buttes Return analysis is being implemented in suitable habitat on Royce Mountain. Activities for all three projects would maintain the largest tree structure and maintain snags and the down wood component that provides suitable habitat. There may be some local displacement with activity, but this would not be additive to the actions planned within Five Buttes or inhibit the ability of dispersing fishers to re-colonize into the project area and surrounding lands. Seven Buttes Return (Bucky TS) and the Crescent Lake Wildland Urban Interface Fuels Reduction project predicted a “May Impact Individuals or Habitat, but will not likely contribute to a trend toward federal listing or loss of viability to the population or species.” These effects would be relatively short-term (less than 5 years) and would maintain options for the future. All other foreseeable actions such as the Air timber sale, Wickiup Acres Wildland Urban Interface Fuels Reduction project, and adjacent projects in the La Pine Basin would not occur in suitable habitat.

Determination
While there is no documented evidence that fishers are currently occupying the planning area there is suitable habitat present. Timber harvest and fuel treatments activities have the potential to create disturbance to animals that may occupy a drainage or may be dispersing through the planning area. The determination that implementation of Alternative B or C “May Affect, But Is Not Likely To Adversely Effect” the Pacific fisher.

Regional Forester’s Sensitive Species
Species classified as sensitive by the Forest Service are to be considered by conducting biological evaluations (BE) to determine potential effects of all programs and activities on these species (FSM 2670.32). The BE is a documented review of Forest Service activities in sufficient detail to determine how a proposed action may affect sensitive wildlife species, and to comply with the requirements of the Endangered Species Act. Table 3-37 lists the sensitive species that have potential habitat within the Five Buttes project area.

The 2004 Updated Forest Service Region 6 Sensitive Animal list was reviewed for species that may be present on the Deschutes National Forest. After a review of existing records, habitat requirements, and existing habitat components, it was determined that the following sensitive species have habitat present or are known to occur in the project area and will be included in this analysis: Horned grebe (Podiceps auritus), Rednecked grebe (Podiceps grisegen), Bufflehead duck (Bucephala albeola), Harlequin duck (Histrionicus histrionicus), American peregrine falcon (Falco peregrinus anatum), Tricolored blackbird
(Agelaius tricolor), Gray flycatcher (Empidonax wrightii), and the California wolverine (Gulo gulo). Effects to the Crater Lake Tightcoil snail (Pristiloma arcticum crateris) are discussed under the Survey and Manage section of this document.

Table 3-37. Deschutes National Forest Sensitive Animal Species summary.

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<thead>
<tr>
<th>Species</th>
<th>Listing Status</th>
<th>Habitat</th>
<th>Presence Within Five Buttes</th>
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<td>Fast Flowing Streams</td>
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<td>Peregrine Falcon</td>
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<td>Cliffs, Riparian</td>
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<td>Lakeside, Bulrushes</td>
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<td>Ponderosa pine, sagebrush or bitterbrush</td>
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</tbody>
</table>

Summary of Conclusions for Sensitive Species (Table 3-38)

- There is no habitat or the following species are not expected to occur within the project area and therefore were not analyzed: pygmy rabbit, western sage grouse, and the yellow rail.
- The No Action alternative is not expected to have any effects on the horned grebe, red-necked grebe, bafflehead duck, harlequin duck, peregrine falcon, tricolor blackbird, gray flycatcher, and the California wolverine.
- The action alternatives “May Impact Individuals or Habitat” but will not likely contribute to a trend toward federal listing for the bufflehead duck, gray flycatcher, and California wolverine.
- The action alternatives are not expected to have any effects on the horned grebe, red-necked grebe, harlequin duck, peregrine falcon, and the tricolor blackbird.

The following species were determined not to occur in the project area based on existing sighting information, reviewing habitat requirements and the habitat types present. These species will not be included in any further analysis: pygmy rabbit (Brachylagus idahoensis), Western sage grouse (Centrocercus urophasianus phasios), and the yellow rail (Coturnicops noveboracensis).

Pygmy rabbits typically occur in dense stands of big sagebrush growing in deep loose soils (NatureServe 2003). This habitat type does not occur within the project area. Implementation of any alternative would have no impact on pygmy rabbit.

Western sage grouse are found in foothills, plains, and mountain slopes where sagebrush is present and the habitat contains a mixture of sagebrush, meadows, and aspen in close proximity. Winter habitat containing palatable sagebrush probably is the most limited seasonal habitat in some areas (NatureServe 2003). While this habitat type and sage grouse are known to occur on the Deschutes National Forest, this habitat type does not occur within the project area or the Crescent Ranger District. Implementation of any alternative would have no impact on the western sage grouse.

From information gathered over the last 6-7 years, nesting habitat for the yellow rail in Oregon has been described as marshes or wet meadows which have an abundance of thin-leaved sedges, a layer of senescent vegetation to conceal their nests, and an average water depth of 7 cm. (Popper 2001). Winter habitat is thought to occur along the California coast although more research is needed to confirm this (Popper 2001). A very small breeding population of yellow rails (2-5 pairs annually) is known to occur on Big Marsh on
the Crescent Ranger District based on information gathered since 1997 (Popper 2003). Within the project area there is no suitable breeding habitat although the margins of Davis Lake contain marsh habitat. However, this marsh habitat is not sufficient in size, does not contain the necessary vegetative conditions nor the consistent water depths conducive for breeding yellow rail habitat. Implementation of any action alternative would have no impact on the yellow rail.

### Table 3.38. Summary of conclusion of effects, Region 6 Sensitive Animal Species.

<table>
<thead>
<tr>
<th>Species</th>
<th>Alt. A</th>
<th>Alt. B</th>
<th>Alt. C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horned Grebe</td>
<td>NI</td>
<td>NI</td>
<td>NI</td>
</tr>
<tr>
<td>Red-necked Grebe</td>
<td>NI</td>
<td>NI</td>
<td>NI</td>
</tr>
<tr>
<td>Bufflehead Duck</td>
<td>NI</td>
<td>MIIH</td>
<td>MIIH</td>
</tr>
<tr>
<td>Harlequin Duck</td>
<td>NI</td>
<td>NI</td>
<td>NI</td>
</tr>
<tr>
<td>Peregrine Falcon</td>
<td>NI</td>
<td>NI</td>
<td>NI</td>
</tr>
<tr>
<td>Tricolor Blackbird</td>
<td>NI</td>
<td>MIIH</td>
<td>MIIH</td>
</tr>
<tr>
<td>Gray Flycatcher</td>
<td>NI</td>
<td>MIIH</td>
<td>MIIH</td>
</tr>
<tr>
<td>California Wolverine</td>
<td>NI</td>
<td>MIIH</td>
<td>MIIH</td>
</tr>
</tbody>
</table>

NI = No impact  
MIIH = May impact individuals or habitat, but will not likely contribute to a trend toward federal listing or loss of viability to the population or species  
BI = Beneficial impact

**Horned Grebe, Red-necked Grebe**

**R6 Sensitive**

**Ecology:** Horned grebes in North America breed from Alaska and northern Yukon south to eastern Oregon and Idaho easterly. Winter ranges extends from the Pacific coast from Aleutian Islands south to northern Baja California. In Oregon horned grebes are rare breeders east of the Cascades (Marshall 2003). The Malheur Refuge has recorded 4-5 pairs annually since 1958 and there are individual nest records from Sycan Marsh in Lake County, southern Oregon (Stern, Del Carlo et al 1987). They nest among tall vegetation in shallow water. Summer diet consists of fish, crawfish, and aquatic insects including: caddisflies, damselflies, mayfly larvae, leeches, beetles, flies, gnats. In the winter the Pacific coast diet of horned grebes is predominantly crawfish, shrimp, prawns, and fish. Fall migration occurs soon after young have fledged in late summer or early fall. During October-November forty-five to sixty-five (45-65) individuals are typically observed at Wickiup Reservoir, Deschutes County, Oregon. Most have left eastern Oregon by early December. Declining water levels may strand nests during the breeding season and rough water from high winds may cause nest damage or failure (Dubois 1919, Littlefield 1990 in Marshal et al 2003).

The red-necked grebe has been confirmed to breed in Oregon with the only consistent breeding population found in Upper Klamath Lake. Other incidental nests have been discovered in Malheur Refuge and Big Lava Lake in Deschutes County. The red-necked grebe is the least common grebe seen in Oregon in all seasons (Marshall et al 2003). Breeding habitat consists of extensive clear, deep-water lake marshy lakes and ponds in timbered regions. The adult diet is composed of small fish, aquatic and terrestrial insects and their larvae, and crustaceans and mollusks. Because there is only one consistent breeding population in Oregon (Upper Klamath Lake) deteriorating water conditions from runoff, drought, and pollution have the potential to affect this population. In additions human water-recreation disturbances may potentially affect this population (Marshall et al 2003).

**Existing Condition**

There are no known sightings of either grebe species on the Crescent Ranger District. There is potential breeding habitat for each species on Davis Lake, Big Marsh and possibly on some of the high elevation ponds and lakes within the Oregon Cascades Recreation Area (OCRA). There were no surveys conducted to determine their presence on the district.
Environmental Consequences

Effects Common to All Alternatives
There are no silvicultural or fuels treatments planned within the wetland portion of any riparian reserve of any alternative that would have the capability to directly, indirectly or cumulatively affect any potential habitat for the horned grebe or red-necked grebe.

Determination
It is my determination that implementation of any alternative of the Five Buttes project would have “No Impact” on the horned grebe or the red-necked grebe.

Bufflehead Duck

Ecology: The bufflehead is North America’s smallest diving duck. It winters throughout Oregon but is an uncommon breeder in the central and southern Cascades (Marshall 2003). Known nest sites in central and southern Oregon include Hosmer Lake, Crane Prairie Reservoir, Twin Lakes, Wickiup Reservoir, Davis Lake and along the Little Deschutes River in Deschutes County. Broods have also been reported in small lakes near the crest of the Cascades in western Deschutes County. The bufflehead will use tree cavities or artificial nest boxes in trees close to water. Human disturbance at Cascade Lakes and a shortage of suitable nesting cavities due to forestry practices may have had an effect on their population status in Oregon (Marshall et al 2003).

Existing Condition
On the Crescent Ranger District buffleheads are commonly seen on Odell Lake, Crescent Lake, Davis Lake, and on the nearby Wickiup Reservoir nearly year-round or until freeze-up. They have also been observed on some of the high elevation lakes and ponds in the Oregon Cascades Recreation Area during the summer months.

Environmental Consequences

Alternative A – No Action
Direct and Indirect Effects
Implementation of this alternative would not affect any snag habitat that may potentially be used by this species.

Alternatives B and C
Direct and Indirect Effects
Because buffleheads are dependent on tree cavities or artificial nest structures for nesting purposes, the removal of snag habitat near lakes or reservoirs have the potential to negatively impact this species. While snags are not specifically targeted for removal in this project, those determined to be a safety concern during logging operations or temporary road construction may be felled. This may result in fewer snags available for nesting bufflehead ducks near Wickiup Reservoir and Davis Lake where thinning and underburning operations would occur. Mitigation measures have been provided for snag retention for cavity dependent species consistent with Deschutes Forest Plan and Northwest Forest Plan requirements. Implementation of this measure would assure snag habitat is present for all cavity nesting species including the bufflehead.

Cumulative Effects
Past vegetation management practices including hazard tree reductions in campgrounds and commercial tree thinnings may have reduced snag densities along the perimeter of Davis Lake and Wickiup Reservoir. However, the Davis Fire of 2003 has now created thousands of new snags where the fire moved to the shorelines of both of bodies of water. Where suitable sized snag cavities were present prior to the fire, buffleheads could utilize these for nesting purposes. New cavities in fire killed snags may require several years for rot to start and primary cavity excavators drill new cavities.
Determination
Because there is the potential for the incidental loss of snags to meet OSHA requirements, there may be reduced nesting opportunities for individual buffleheads. Project implementation “May impact individuals or habitat, but will not likely contribute to a trend toward federal listing or cause a loss of viability to the population or species.”

Harlequin Duck
R6 Sensitive

Ecology: The Harlequin duck nests along fast-flowing rivers and mountain streams in the Cascade Mountains of Oregon and Washington. There are no confirmed breeding sites in the east Cascades of Oregon with the exception of the Hood River basin (Marshall et al 2003). Harlequin broods have been documented though in northeastern Oregon. In the western Cascades of Oregon breeding pairs are observed on low to moderate gradient (1-7 percent) third to fifth-order streams in the western hemlock zone with simple channels and abundant in-stream rocks for loafing sites (Marshall et al 2003). Nests are scooped depressions lined with down. Bruner (1997 in Marshall et al 2003) stated 35 percent of his located nests were placed on exposed shelves of logs or root wads and 65 percent were found on natural ledges on slopes or cliffs within 1-82.5 feet of water. On the breeding range foraging occur on stream invertebrates such caddisflies and stoneflies. Non-breeding adults can be found along the Oregon coast and the winter population includes migrant birds. They are often seen resting on rocks at high tide and feeding about exposed rocks at low tide (Gilligan et al 1994). Threats to the species may include recreation related disturbances and oil spills. Direct effects of timber harvesting, mining, road building or other activities have not been documented (Marshall et al 2003).

Existing Condition
Potential breeding habitat may exist on the Crescent Ranger District in the upper Little Deschutes River canyon and perhaps in Trapper Creek which flows into Odell Lake. At the present time there are no documented sightings of Harlequin ducks on the Crescent District although there have been no formal surveys conducted by district personnel to determine their presence.

Environmental Consequences
Effects Common to All Alternatives
Potential breeding habitat in the planning area is likely limited to Trapper Creek which empties into Odell Lake and possibly Odell Creek which drains into Davis Lake. Harlequin observations have not been documented in either stream. There are no proposed silvicultural or fuels treatment units within the riparian reserves of either stream system that would have the potential to modify habitat use or result in any disturbance to nesting individuals or hatched broods. As a result no negative direct, indirect or cumulative effects to harlequin ducks, if present at either site, are expected.

Determination
Implementation of the Five Buttes project would have “No Impact” on the harlequin duck or its habitat.

American Peregrine Falcon
R6 Sensitive

The peregrine falcon was officially de-listed as a threatened species by the USFWS on August 25, 1999 although the species currently remains on the Northwest Regional Forester’s sensitive species list. At the present time, known eyeries in the region are being monitored annually for occupancy and reproductive success. There are no known eyeries on the Deschutes National Forest

Ecology: In Oregon peregrines occur as resident and migratory populations. They nest on cliffs greater than 75 feet in height and within 1 mile of some form of water (Pagel 1991). Nesting occurs in xeric areas of eastern Oregon, marine habitats of western Oregon, montane habitats to 6,000 feet elevation, small riparian corridors statewide, and more recently urban habitats of the lower Willamette and Columbia Rivers. Peregrines are widely distributed in western Oregon and at least 15 pairs are known to occur in the
Columbia River Gorge (Isaacs pers comm. 2005). Riparian corridors are used for travel and as hunting areas (90-95 percent of all prey items are birds that may come from these systems, Pagel 1991). Peregrine falcons are most susceptible to disturbance during the onset of their courtship activities. Land management activities which the falcons are not accustomed to during the preliminary phase of their nesting chronology could induce desertion of the site (Pagel, 1991).

**Existing Condition**

There are no known peregrine falcon eyeries on the Deschutes National Forest or in Deschutes County and only one known eyerie in Klamath County located near Klamath Lake (Isaacs pers comm. 2005). District wildlife sighting records list one peregrine report from Davis Lake during the fall; however, this may have been a migrant. Clowers (2004) reported seeing an adult peregrine hunting near Wickiup Dam (just outside the project area) during the late winter of 2003-2004 and 2 fledgling peregrines hunting near Reservoir Campground on Wickiup Reservoir in August 2004. Potential nesting habitat is present on the Crescent Ranger District in the lava flow near Davis Lake, in the upper Little Deschutes River canyon, and on Maiden Peak in the OCRA. One survey for nesting peregrines was conducted in April 2005 on the lava flow near Davis Lake but no peregrines were observed.

**Environmental Consequences**

**Effects Common to All Alternatives**

The nearest potentially suitable eyerie habitat to proposed treatment units is located in the Lava Flow at the north end of Davis Lake. This area is greater than 0.5 mile from the nearest harvest units west of the Cascades Lakes Highway and north of Lava Flow campground. Based on this spatial distance there should be no direct, indirect or cumulative negative effects to nesting peregrines, if present in the Lava Flow area of Davis Lake. If an eyerie is discovered before or during any management activity, the activity would be reviewed for potential disturbance to nesting peregrines and the activity halted from February 15 – August 15. **Ability to implement and effectiveness is High.**

**Determination**

Because no nesting habitat would be affected, it is my determination that implementation of any alternative of the Five Buttes project would have **“No Impact”** on the peregrine falcon or its habitat.

**Tricolor Blackbird**

*R6 Sensitive*

**Ecology:** The Tricolored blackbird is a highly gregarious colonial breeder largely endemic to California. However, breeding colonies are scattered and intermittent in Oregon. In Oregon they breed most consistently in southern Klamath County in the southern part of the state. There are no records of nesting Tricolored blackbirds in Deschutes County or northern Klamath County. Nesting occurs in fresh-water marshes of cattails, tules, bulrushes and sedges (NatureServe 2004). Little is known about their diet in Oregon (Marshall et al 2003). Most birds in Oregon migrate to California for the winter. Threats to this species include habitat loss to drainage of wetlands and conversion of former nest and roost sites to agriculture. Human disturbance has also been implicated in nesting colony abandonment or failure (Marshall et al 2003). The Oregon population of Tricolored blackbirds was estimated to have declined 22 percent in the 1980s but the Oregon population represents only 1 percent of the total Tricolored blackbird population (Beedy et al 1999).

**Existing Condition**

There are no documented sightings of Tricolored blackbirds on the Crescent Ranger District although potentially suitable breeding habitat is present along the shoreline of Davis Lake, Wickiup Reservoir, Big Marsh, and along the Little Deschutes River. Surveys have not been conducted for this species.
Environmental Consequences

Effects Common to All Alternatives
There are no silvicultural or fuels treatments planned within the wetland portion of any riparian reserve in any alternative that would have the capability to directly, indirectly or cumulatively effect suitable habitat for the tricolor blackbird.

Determination
It is my determination that implementation of any alternative of the Five Buttes project would have “No Impact” on the Tricolor blackbird.

Gray Flycatcher
R6 Sensitive


Existing Condition
On the Crescent Ranger District there are no documented reports of Gray flycatchers. However they have been reported to occur 20 miles south of Crescent, Oregon on the Chemult Ranger District, Winema National Forest. The flycatcher observations were in ponderosa pine/lodgepole pine plantations that had been pre-commercially thinned with abundant bitterbrush and were generally more open than surrounding forested areas. Potentially suitable nesting habitat is present in the Five Buttes project area in plantations along the Cascade Lakes Highway (Forest Road 46), west and north of Davis Lake, and scattered plantations east of Saddle Butte.

Environmental Consequences

Alternative A – No Action
Direct and Indirect Effects
Implementation of this alternative would result in no immediate change in the vegetative condition in the project area for the gray flycatcher. Lodgepole pine and ponderosa pine plantations with a bitterbrush component would continue to provide nesting habitat for this species.

Effects Common to All Action Alternatives
All action alternatives propose commercial and pre-commercial thinnings within stands of lodgepole pine and ponderosa pine that have a bitterbrush shrub understory. The majority of these stands would be described as mid- and late-successional however they also tend to have a bitterbrush shrub layer. Thinning these stands would reduce stem densities and allow more light and increased growth to the bitterbrush. Post-harvest this may more closely resemble the stands occupied by gray flycatchers south of the project area on the Chemult District, Winema National Forest. This positive effect should last several decades or until increased tree growth and canopy cover reduces the amount of sunlight reaching the bitterbrush layer.

Table 3-1 was reviewed for sources of additive effects. The Crescent Ranger District annually conducts approximately 2,000 acres of small tree thinning primarily in young 15-25 year old plantations. This includes planted stands of lodgepole pine and ponderosa pine/lodgepole pine each with bitterbrush present. These plantations may provide suitable nesting habitat for the gray flycatcher resulting in an increase in habitat capability across the district. Because silvicultural and fuels treatments may occur during the nesting season, there is the potential for breeding pairs, if present, to be displaced from occupied sites onto adjacent suitable habitats. Adjacent suitable habitats would include recently thinned plantations and unmanaged stands with the present of bitterbrush. The potential displacement of flycatchers, if present,
during Five Buttes management activities would be more than offset by the several thousand acres of habitat that are improved for this species annually.

**Determination**

Because of the potential for disturbance during the nesting season, implementation of any action alternative “May impact individuals or habitat, but will not likely contribute to a trend toward federal listing or cause a loss of viability to the population or species.”

**California Wolverine**

**R6 Sensitive**

In October 2003 the USFWS issued a 90-day petition finding that listing the California wolverine as threatened or endangered in the contiguous United States was not warranted (FR Doc. 03-26475). This determination was based on insufficient information on wolverine habitat requirements or range to determine whether destruction or modification of wolverine habitat is occurring to the extent that it affects the status of the wolverine. There is also insufficient data to determine whether human disturbance is negatively effecting wolverine populations on a scale the effects the status of the species. Since 1995 little new information on wolverine biology, distribution, habitat requirements or possible threats has been published. However, additional research on wolverine ecology, current and historic distribution, population demographics, and habitat requirements is underway that should provide better information with which to understand the wolverine.

**Ecology:** The wolverine is the largest terrestrial member of the mustelid family with males weighing 26 to 40 pounds and females 17 to 26 pounds. Wolverines are opportunistic feeders consuming a variety of foods depending on availability. There is no evidence hunting by wolverines is limited by habitat structure. Primarily a scavenger rather than a hunter, the wolverine forages where carrion can be found (Ruggiero 1994). In addition to carrion they will also prey on small animals and birds and eat fruits, berries, and insects. Wolverines occupy a wide variety of habitats from the arctic tundra to coniferous forest. The most common habitats are those that contain a high diversity of microhabitats and high prey populations. High elevation alpine wilderness areas appear to be preferred in summer, which tends to effectively separate most wolverine and human interactions. The essential component of wolverine habitat may isolation and the total absence of disturbance by humans (Ruggiero 1994). Copeland (1996) found that wolverines tend to prefer montane coniferous forest habitats during the winter.

The most critical and limiting habitat for wolverines seems to be acceptable natal denning habitat Magoun and Copeland (1998) described two types of dens used by wolverines: natal and maternal. Natal dens are used during parturition and occur more commonly in subalpine cirque basins associated with boulder talus slopes. Maternal dens are used subsequent to natal dens and before weaning occurs; these consist of a complex of dens associated with boulders or fallen trees. Magoun and Copeland (1998) believe that a critical feature of wolverine denning habitat is the dependability of deep snow (one meter deep or more) to persist through the denning period of February through May. Ruggiero (1994) described natal dens having been found in snow tunnels, hollow trees and even caves in the ground. Ruggiero (1994) also reported that in forested habitats the structural diversity provided by large snags, fallen logs and stumps would likely provide natal den sites.

Home ranges for adult wolverines tend to be large ranging from 38.5 square miles to 348 square miles (Banci 1994 in Federal Register Doc. 03-26475). Copeland (1996) radio collared wolverines in Idaho and reported annual home ranges of resident adult females averaged 148 square miles and an average of 588 square miles for resident adult males. The current range of wolverines in the contiguous United States is believed to include Idaho, Montana, Oregon, Washington, Wyoming and possibly California (Federal Register Doc. 03-26475).

**Existing Condition**

The Crescent Ranger District performed carnivore surveys from 1993-1996 and 1998 using bait with camera stations but the only carnivore species detected was the American marten. District records list unconfirmed wolverine sightings near Willamette Pass, on Maklaks Mountain, and near Crescent Creek.
Potentially suitable natal denning habitat may be found in the Mt. Thielsen and Diamond Peak Wilderness areas and Cowhorn Mountain within the Oregon Cascades Recreation Area (OCRA). It is unlikely denning habitat would be found in remainder of the Crescent Ranger District because of open roads and high recreation use.

In 2000 the Forest Service completed an environmental assessment that allowed them to conduct helicopter surveys during the winter over the southern and central Cascade Mountains of Oregon including the Sky Lakes Wilderness, Mt. Thielsen Wilderness, and the Diamond Peak Wilderness. The study was to last 5 years and beginning in 2001 were authorized a limited number of landings in wilderness areas to investigate possible tracks if sighted. Flight areas have included some of the most southern portions of the Crescent Ranger District. As of this date, no track observations from any flight have been confirmed to be wolverine (Henshaw pers comm. 2005). At the present time wolverines have not been confirmed to occur on the Crescent Ranger District.

Environmental Consequences

**Alternative A – No Action**

Direct and Indirect Effects

Implementation of this alternative would lead to no immediate change in the vegetative character of the planning area. Natural successional processes would continue to occur resulting in increased tree growth in younger aged stands and also the higher likelihood of uncharacteristic loss of forest (particularly in the Five Buttes Project area) due to insect, disease and wildfire events. Wolverines, if present, would likely continue to utilize the highest elevations in and adjacent to the planning area during most of the year. There would be no change in prey availability (at least in the short-term) unless an uncharacteristic habitat altering event occurred that would change how large mammal populations use the project area.

**Alternatives B and C**

Direct and Indirect Effects

Effects to the wolverine include past and present actions as it is more informative to know where we are today regarding vegetative condition and potential. It is unknown what effect past road building regeneration timber harvest over the last 30-40 years may have had on the wolverine. Since the 1990s and the Northwest Forest Plan, silvicultural prescriptions for forest management by design are generally less fragmenting. The greatest risk of losing contiguous forest is from events such as insect, disease, and wildfire (as evidenced by the 21,000 acres Davis Fire in 2003). Although increased access and potential for disturbance has allowed greater national forest use for summer and winter recreation, watersheds are trending toward less dense road systems as past forest management decisions such as Baja 58, Seven Buttes, Seven Buttes Return, Charlie Brown and Crescent Lake Wildland Urban Interface Fuels Reduction close and obliterate roads. In the last 10 years vegetation management on the district has tended to focus on density reduction and fuels management with temporary roads only constructed as needed for access and closed following post-sale work. Approximately 4,600 acres of conifer planting was completed in the fire area in the spring of 2006. At the present time snowbrush is becoming well established on portions of the fire and providing limited overhead cover and may be permitting wolverine dispersal if present in the planning area. Ruggiero (1994) reported that wolverines seem less sensitive to overhead canopy cover or vegetation near the ground as compared to marten, fisher, or lynx.

The new temporary roads to be constructed and the existing roads proposed for re-opening to access harvest units are located within the same roaded landscape with heavy recreational use primarily on the buttes, Royce Mountain or Davis Mountain. No road construction, re-construction or timber harvest would occur within or adjacent to high elevation rocky slopes or cirque basins where potentially suitable denning habitat may be present in the planning. While no activities are planned in denning habitat, incidental use by wolverine in the project area may occur during the late fall or early winter months while foraging at lower elevations. Ruggiero (1994) reported that wolverine detections at lower elevations showed a preference for mature to intermediate aged forests. All action alternatives propose to reduce live tree stand densities and conduct fuel reduction activities (including prescribed underburning) in stands that would be described as mature or intermediate aged. The silvicultural and fuels prescriptions would maintain the character of mature and intermediate stands by focusing tree removal on the understory tree component.
While the thinning and burning proposed would reduce stand densities on several thousand acres of big game habitat it should not result in a change in big game populations that are present in the 160,000 acre planning area (see section title “Big Game - Deer and Elk” in Chapter 3 of this EIS). While large mammal carrion has been shown to be important to wolverines (Ruggerio et al. 1994) the thinning and burning proposed should not change the ability of wolverines to locate mammal carcasses.

One potential indirect impact to wolverines is the possibility of disturbance to an animal(s) that may have moved to lower elevations during the late fall or early winter. Winter logging of selected harvest units may occur and have the potential to displace an animal that may be moving through the area. However, because wolverines have home ranges that can be as large as 588 square miles for a resident adult male (Copeland 1996) any impact would likely be very temporary, localized and the animal would likely tend to move away from the disturbance. Winter logging would not occur over the entire planning area but likely restricted to a relatively small portion of the entire planning area allowing undisturbed habitats to be available.

**Cumulative Effects**

The projects described in Table 3-1 were reviewed to assess whether there is an additive effect with the Five Buttes project that could result in cumulative effects to the wolverine. Projects that have not been incorporated into the existing condition analysis, are considered relevant, and are considered foreseeable actions include BLT and projects in the La Pine basin around residential structures (Wagontrail and Wickiup Estates). Prescriptions for these actions include density reduction (thinning) and fuels management activities. The Lakeside Wildland Urban Interface project proposes to reduce fuel loadings and small diameter thinning (6” dbh or less) around the perimeter of Odell and Crescent Lakes. All these projects would occur over the next 1-5 years.

All foreseeable actions are planned in relatively low elevation terrain and generally near urban interface where existing background levels of disturbance would likely be avoided by wolverines. In addition, prescriptions would not create forest or habitat fragmentation and activities would be planned outside of denning habitat. However, BLT, and Crescent Lake Wildland Urban Interface Project have the potential to overlap implementation with the Five Buttes project during winter operations and cause disturbance, when wolverine move down from higher elevations. This effect coupled with winter recreation and snowmobiling would be localized and wolverine would tend to avoid operations and traverse around in areas that provide more solitude, such as the adjacent Oregon Cascades Recreation Area and Wilderness.

**Determination**

While wolverines are thought to be infrequent visitors to the project area, there is the potential for disturbance to foraging or dispersing wolverines while Five Buttes project operations are being conducted. Implementation of the Five Buttes project “May impact individuals or habitat, but will not likely contribute to a trend toward federal listing or cause a loss of viability to the population or species.”

**Crater Lake Tightcoil Snail**

*R6 Sensitive, Northwest Forest Plan Survey and Manage*

Potential effects to the Crater Lake tightcoil snail are disclosed under the section titled “Northwest Forest Plan Survey and Manage Species” in Chapter 3 of this EIS.

**Management Indicator Species**

During the preparation of the Deschutes National Forest Land and Resource Management Plan (USDA 1990), several wildlife species were identified as management indicator species (MIS). These species were selected because their condition could be used as an indicator of the condition of other species dependent upon similar habitat. Indicator species can be used to assess the effects of management actions on a wide range of other wildlife with similar habitat requirements. The species listed in Table 3-39 were selected for the Deschutes National Forest.
Table 3-39. Deschutes National Forest Management Indicator Species.

<table>
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<tr>
<th>Deschutes National Forest Management Indicator Species</th>
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</tbody>
</table>

The effects on the 3-toed woodpecker, woodpecker guild, and the American marten are discussed in the Snags and Down Wood portion of this document. Effects on mule deer and elk are disclosed under the big game section of this document. Effects to the northern spotted owl, the northern bald eagle, peregrine falcon and wolverine are discussed in the Proposed, Endangered, Threatened, and Sensitive species section. The effects on the Townsend’s big-eared bat and the great gray owl are disclosed in the Survey and Manage portion of this document. Potential effects to the remaining species are discussed below.

**Northern Goshawk**

**Ecology**

The northern goshawk is the largest member of the accipiter family and are distributed across most of Canada, the northern and western United States and into Mexico. Reynolds and Wight (1978) located goshawk nests in Oregon from 580 meters elevation on the west slopes of the Cascades to 1,860 meters elevation in the Gearhart Mountains in eastern Oregon. Reynolds (1995) noted that goshawk nests in Oregon were in stands ranging from those with closed, mature canopies with few shade-tolerant trees to stands with more open, mature canopies and many understory trees. Goshawks require trees with large limbs to support their large nests, and not surprisingly, tend to place their nest in one of the larger trees on their nest site. Reynolds et al. (1982) in an eastern Oregon study described goshawk nest sites having a canopy cover ranging from 10-95 percent with a mean of 60 percent. Vegetation plot data collected from Deschutes National Forest goshawk nest sites showed canopy cover ranging from 49-94 percent (USDA 1993). Foraging areas are typically 4,900-5,900 acres comprising a forest mosaic that must support a wide range of suitable prey including ground dwellers or those occurring near the forest floor (Marshall et al. 2003).

Sauer et al. (1996 cited in Wisdom et al. 2000) determined that breeding bird survey data for goshawk were insufficient to determine population trends for any state or physiographic region within the interior Columbia River basin because of low detection rates. However, sufficient data were available to indicate a stable trend in numbers between the years 1966-1995 for western North America.

**Existing Condition**

Suitable goshawk habitat would be found in mixed conifer, ponderosa pine and lodgepole wet and dry PAGs. Potential nesting habitat would include stands having greater than 9 inch average diameter (9”+)
and greater than 40 percent canopy cover. Foraging habitat would be described using the same minimum diameter stands but no restrictions on canopy cover. Suitable habitat is generally widely distributed across the project area although some fragmentation has occurred from regeneration timber harvests on all the buttes or mountains. District databases list two goshawk nest territories in the project area including one near Willamette Pass and the other near Ringo Butte. The most recent goshawk surveys in the project area were conducted in 2004 and confirmed goshawks on Hamner Butte and Royce Mountain although no nests were located.

Environmental Consequences

Table 3-40 summarizes the effects of proposed treatments to existing goshawk habitat in the Five Buttes project area.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Nesting Habitat Acres</th>
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<tbody>
<tr>
<td></td>
<td>Pre-Treatment</td>
</tr>
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<td>A</td>
<td>41,172</td>
</tr>
<tr>
<td>B</td>
<td>41,172</td>
</tr>
<tr>
<td>C</td>
<td>41,172</td>
</tr>
</tbody>
</table>

Alternative A – No Action
Direct and Indirect Effects

Implementation of this alternative would have no immediate direct effect on northern goshawks. In the short-term the existing territories would likely continue to be occupied by nesting pairs. Undiscovered pairs if present in the project area would also be unaffected by vegetation management actions. However, as identified earlier, many forested stands are still at risk of catastrophic wildfire events similar to the Davis Fire, which resulted in the long-term loss of over 16,000 acres of suitable habitat. Alternative A would not allow for understory tree removal and underburning to reduce fuel loadings and stand competition closer to historical levels to maintain desired late- and old structural habitats across the project area. This may result in additional habitat loss to catastrophic events.

Alternative B
Direct and Indirect Effects

The selection of this alternative would result in the commercial thinning of 3,301 acres (8 percent) of potential goshawk nesting habitat in the project area. The two known goshawk nest stands would be unaffected since the nearest planned harvest units are at least 1 ¼ mile from the Ringo Butte territory and more than 3 ½ miles from the Willamette Pass territory. The proposed commercial thinning is designed to reduce stem densities particularly in the understory layer and would primarily remove trees less than 21 inches diameter. Post-sale treatments would include pre-commercial thinning, slash removal, and underburning where desired. This combination of effects would likely preclude these stands from remaining as nesting habitat because of the reduced canopy cover. However, the change in cover types may enhance the quality of this acreage for goshawk foraging. Hargis et al. (1994 cited by Wisdom 2000) stated goshawk foraging occurs in various cover types and structural stages, and the juxtaposition of several habitats may enhance the quality of foraging habitat around nest sites. Because snags are not designated for removal except in limited circumstances, snags and coarse woody debris would be available for goshawk prey base habitat where they occur in all harvest areas.

Current forest structure in the Five Buttes project area is at least partially the result of decades of fire suppression. This has resulted in an increase in closed canopy stands with a dense conifer understory which may not be as valuable for goshawks as the more open stands that occurred previously. A high density of small diameter trees may be detrimental to foraging and nesting aspects of goshawk ecology in at least three ways: (1) by obstructing flight corridors used by goshawks to obtain forest-associated prey; (2) by suppressing tree growth needed to produce large diameter trees for nest sites; and (3) by reducing the
Wisdom et al. (2000) listed several issues, strategies and management practices pertaining to northern goshawks in the Interior Columbia Basin assessment. There have been large transitions from shade-intolerant to shade-tolerant tree species leading to possible unsustainable conditions of old forests resulting from fire exclusion. This has resulted in an increased susceptibility to stand-replacing fires. He also stated that long-term maintenance of foraging areas is as important for successful reproduction as protection of the immediate nest stand. To address these issues he recommends a variety of cover types and structural stages within the home range of each active nest. Management practices that would assist in habitat risk reduction include prescribed fire and thinning to reduce fuel loading and to encourage the development of forest openings, shrub openings, and shade-intolerant and fire-, insect-, and disease resistant tree species. The activities planned with the Five Buttes project are consistent with the recommendations above. The removal of 8 percent of the potential nesting habitat would likely have little long-term effect on goshawks. Nesting habitat would still be well distributed across the entire project area with the exception of the Davis Fire area. Within the treatment units a minimum of 15 percent of each unit's acreage would be untouched and capable of providing a goshawk nest stand where appropriate structure exists.

**Alternative C**

Direct and Indirect Effects

Implementation of this alternative would result in the commercial thinning of 4,499 acres of goshawk nesting habitat in the project area. While Alternative B proposes commercial thinning as the primary treatment, Alternative C proposes 4,234 acres of commercial thinning and 3,563 acres of fuels only treatment. The fuels treatments would focus on small tree removal of 3 inches in diameter for stands classified as northern spotted owl nesting habitat and 6 inches and smaller in those units not classified as northern spotted owl nesting habitat. Because commercial thinning would remove live trees up to 21 inches in diameter, post-harvest canopy cover in treatment units may fall below the 40 percent level described by Reynolds et al (1991) as suitable goshawk nesting habitat. These stands would be converted to foraging habitat for goshawks. Similar to Alternative B, commercial thinning units with a single-story late-seral objective would not return to suitable nesting habitat in the foreseeable future. Because the objective in those units is to develop and maintain bald eagle nesting habitat repeated silvicultural and fuels treatment entries would be scheduled as needed. This would be a long-term effect. The single-story commercial thinnings are designed for stands on the east side of Davis Lake and the north slope of Davis Mountain near Wickiup Reservoir primarily within bald eagle management areas designated in the LRMP.

The fuels treatment units would still function as goshawk nesting habitat post harvest because only the smaller diameter trees would be removed. There will likely be little change in the overstory canopy cover and goshawk nesting capability would be maintained.

The two documented goshawk nest sites would be unaffected by any scheduled activities because nearest planned harvest units are at least 1 ¼ mile from the Ringo Butte territory and greater than 3 ½ miles from the Willamette Pass territory.

As described for alternative B the vegetation activities proposed are consistent with recommendations by Reynolds et al. (1992) to reduce small tree densities to improve foraging habitat and increase the growth of residual trees. Because Alternative C proposes fewer acres of commercial thinning as compared to Alternative B, more acreage would be maintained with greater canopy cover available for nesting goshawks. While several thousands acres of fuels treatments are proposed in Alternative C this small diameter thinning would not negatively impact the ability of goshawks to nests in these stands. This alternative would also contribute to having a diversity of cover types and seral stages across the landscape described by Wisdom et al (2000). Over 36,000 acres of the planning area would still be maintained in nesting habitat. In addition, a minimum of 15 percent of each harvest unit (silvicultural or fuels) would be maintained in its present condition and provide goshawk nest structure where suitable.
Cumulative Effects

Table 3-1 was reviewed for past vegetation management projects that in combination with Five Buttes would have the capability to cause cumulative effects to the northern goshawk. The regeneration timber harvests that were conducted from the 1960s through the early 1990s likely removed stands described as nesting and/or foraging habitat for this species. Because these stands have been replanted the older plantations are probably currently capable of providing foraging habitat. Over the last 15 years the majority of the vegetation treatments have been commercial thinnings (Seven Buttes EA, Baja 58 EA, Seven Buttes Return EA, and the Crescent Lake WUI EA). Approximately 20,000 acres of mid-and late-successional stands have been thinned to meet forest health concerns and reduce the risks of uncharacteristic wildfires, and nesting habitat has been converted to foraging habitat on these acres. However, interspersed within treatment units were no-harvest retention patches of dense forests still capable of providing nest stands for goshawks.

Within the Deschutes National Forest in the last 6-8 years, a series of stand replacement fires have occurred particularly on the northern end of the forest where an estimated 26,700 acres of mixed conifer forest experienced a stand replacement event (USDA 2005). In addition another 16,900 acres of accipiter nesting and foraging habitat was removed by a stand replacement fire on the Crescent District in 2003 (USDA 2003). While not all of this acreage was considered goshawk nesting habitat the majority of these acres provided foraging habitat.

The effects described for past projects and wildlife have been incorporated into the existing condition discussion. Future planned vegetation management projects on the Crescent Ranger District include several wildland urban interface fuel reductions. These projects proposed small tree removal and fuels reduction actions including underburning where appropriate and/or piling and burning of slash. Environmental analysis for each project is planned for 2006 and 2007. Based on post-sale reconnaissance of treated stands with similar prescriptions the WUI stands would still function as goshawk foraging and nesting habitat. Nesting habitat would also be maintained in suitable sites within no harvest retention blocks. An environmental impact statement (EIS) is also being prepared (BLT) for vegetation management activities in the southwestern portion of the Crescent District and outside the Five Buttes boundary. A draft EIS would be tentatively available for public comment during the late winter or early spring of 2007. At this time, details for the project are not specific enough to consider effects for the northern goshawk. As previously mentioned, BBS surveys indicated there was insufficient data to determine population trends within any state or physiographic province in the Interior Columbia Basin. However, it is anticipated that goshawk populations on the Deschutes National Forest would decline in response to the loss of habitat due to wildfires over the last 6-8 years.

Because of the extensive timber harvesting that has occurred on most of the private land acreage within the project area boundary, few if any, privately owned stands have the structure and canopy cover necessary to support nesting goshawks. However, it is possible a goshawk pair may nest on national forest lands adjacent to private lands and forage on nearby private lands. It is uncertain if industrial timberlands would be managed to provide goshawk nesting habitat in the foreseeable future.

There would be no timber harvest or burning conducted within known or future discovered northern goshawk nest stands. Mitigation has been provided to prohibit disturbance to nesting pairs if located in the project area. The East-Side screens (USDA 1994) provided the following standards and guidelines for goshawks: (1) protect every known active and historical nest-site (previous 5 years) from disturbance; (2) protect 30 acres of the most suitable nesting habitat surrounding all active and historical nest tree(s) and defer from harvest; (3) a 400 acre “post-fledgling” (PFA) will be established around every known active nest site. While harvest activities can occur within this area, retain the LOS stands and enhance younger aged stands towards LOS conditions, as possible. There would be no tree removal or burning conducted with the Five Buttes project within known goshawk nest stands or post-fledgling areas based on current knowledge of nest locations. Nest stands would also be available in the 15 percent retention blocks and untreated stands across the Five Buttes project area.

In conclusion, the Five Buttes project would not add cumulative effects to the goshawk because nesting stands would be provided within unmanaged retention areas of harvest units and within stands not selected...
for active management across the entire project area. The silvicultural and fuels treatments planned have been designed to reduce the risk of large-scale loss of mature forest which will help to maintain habitat capability for associated species including the northern goshawk.

**Osprey**

**Ecology**

Ospreys are good biological indicators of ecosystem health because they are long-lived and are the top predator of aquatic food webs (USGS 2002). Various fish species comprise 99 percent of their diet. Ospreys dramatically declined in abundance through the mid-1970s as a side effect of pesticide use, but have since recovered and become a common nesting species along the Columbia and Willamette waterways in western Oregon (USGS 2002). They nest within two miles of fish bearing bodies of water and generally nest in larger broken top live trees or snags, but also utilize utility poles, man-made Canada goose nest boxes, channel markers and other man made structures where natural structures are lacking (Marshall et al. 2003). The primary habitat requirements of osprey include a dependable source of fish that can be captured near the surface and an elevated nesting platform within a few kilometers of their food supply. Ospreys are migratory typically arriving on the Crescent Ranger District in April and May and stay into early autumn until fall migration. While a pair will mate for life they migrate separately and re-unite at their nest site the following spring. The birds winter in central California south into Central and South America. They are currently ranked as S4, apparently secure (Natureserve 2003).

**Existing Condition**

There are at least 40 known osprey nests in the project area though not all are active each year. The greatest concentration of nests is west and north of Davis Lake but there are also several nests along the shoreline of Odell Lake.

**Environmental Consequences**

**Alternative A – No Action**

Direct and Indirect Effects

Implementation of this alternative would result in no short-term effect to the osprey since no vegetative manipulations would occur. The seasonal occurrence of ospreys would still be expected with nesting habitat provided on lands surrounding Davis, Odell, and Crescent Lakes and Wickiup Reservoir.

**Alternatives B and C**

Direct and Indirect Effects

Implementation of either Alternative B or C would result in mostly similar effects to ospreys. Stand density reductions are scheduled on lands adjacent to Davis Lake and the Crescent District side of Wickiup Reservoir. The trees to be removed are generally less than 21 inches in diameter and no snags would intentionally be removed unless they are determined to be a safety issue or where a temporary road may be placed. Over the long-term this will result in forested stands with larger diameter live trees and limbs capable of supporting a nest structure. Proposed unit #10 adjacent to the Cascade Lakes Highway has an osprey nest within the unit and mitigation has been proposed for a seasonal restriction and to leave the dominant overstory trees consistent with forest plan direction. In addition, units #25, #155, #265, #765 and #811 are within ¼ mile of osprey nests; a seasonal restriction would apply in these units as described in Chapter 2 of this EIS (see the section titled “Mitigations Common to all Action Alternatives”). The restriction would be waived if surveys determine the site(s) are not occupied by nesting ospreys in the year activities are proposed.

**Cumulative Effects**

Table 3-1 was reviewed for projects that in conjunction with Five Buttes would have the potential for cumulative effects. Over the last 15 years the majority of the vegetation work planned and completed on the Crescent District has focused on understory green tree thinning (Seven Buttes EA, Baja 58 EA, Seven Buttes Return EA, and the Crescent Lake Wildland Urban Interface Fuels Reduction EA) with the exception of the Davis Fire Recovery EIS (USDA 2004). All efforts have been made to identify and
protect osprey nests and maintain and/or enhance the development of younger aged stands to promote large tree structure. Seasonal restrictions have been used to delay potentially disturbing activities unless the completion of the osprey nesting season. Future planned projects such as the Lakeside Wildland Urban Interface Fuels Reduction Project, Wagontrail Wildland Urban Interface Fuels Reduction Project, and Wickiup Estates Wildland Urban Interface Fuels Reduction Project are also scheduled for commercial thinning and fuels treatments and would have the same restrictions be applied as necessary. There are no known osprey nests located on private lands in the planning area. Nesting habitat on private lands is unlikely because the private lands are located away from the lakes and reservoir in the project area. With the mitigation measures in place for nest protection there no additive cumulative effects expected with the implementation of the Five Buttes project.

**Great Blue Heron**

**Ecology**

The great blue heron is one of the most wide-spread waterbirds in Oregon (Marshall et al. 2003). Oregon State Heritage rates the great blue heron as S4, apparently secure (NatureServe 2003). Highly adaptable it is found along estuaries, streams, marshes and lakes throughout the state. Nest locations are in the proximity of available food. They nest in colonies in shrubs, trees and river channel markers where there is little disturbance (Marshall et al. 2003). Tree species they would utilize in the project area include Ponderosa pine and Douglas-fir. While average dbh of nest trees were 4.5 feet, they use a wide range of sizes from 1.5 to 6 feet in diameter (Marshall 2003). They hunt shallow waters of lakes and streams, wet or dry meadows feeding on fish, amphibians, aquatic invertebrates, reptiles, mammals and birds. Foraging habitat in the project area include the shallow water of Davis Lake, Odell Creek, Ranger Creek and their associated marshes and riparian habitat.

**Existing Conditions**

District records show one heron rookery in the Moore Creek drainage west of Davis Lake. However, this site has been vacant since 2001 when a breeding pair of redtail hawks moved into the rookery. While great blue herons are still commonly seen at Davis Lake it is assumed there is a new rookery in the project area but has not been located at this time.

**Environmental Consequences**

**Effects Common to All Alternatives**

There are no silvicultural or fuels treatments planned within the riparian reserves of any alternative that would have the capability to directly, indirectly, or cumulatively impact any wetland habitat that may provide foraging habitat for the great blue heron. Because this species is documented to occur on Davis Lake it is assumed a nesting rookery is present somewhere in the project area. If or when a new rookery is discovered, a limited operating period would be placed on all activities within 0.25 mile of the rookery determined to be disturbing to nesting herons. This restriction may include timber harvest, road construction, underburning and pre-commercial thinning or any combination of the above depending on the site conditions. There are no silvicultural or fuels treatments areas within ¼ mile of the known heron rookery.

**Waterfowl**

**Existing Condition**

Many species of waterfowl are commonly seen on the lakes in the project area. Confirmed breeding species include puddle ducks such as mallards, pintails, green-wing teal, cinnamon teal, shovelers, wigeon, and diving species such as buffleheads, lesser scaup, ring-necks, hooded mergansers, and Barrow’s goldeneyes. Buffleheads, goldeneye’s, and wood ducks all use natural tree cavities and constructed nest boxes for nesting purposes. During the fall migration populations increase particularly on Wickiup Reservoir and Davis Lake until freeze-up. However, during most winters several hundred to several thousand waterfowl spend the winter on the ice-free portions of Davis Lake, Wickiup Reservoir, and Odell Lake.
Environmental Consequences

Alternative A – No Action
Direct and Indirect Effects

Implementation of this alternative would have no effect on waterfowl populations that nest or overwinter within the project area or Crescent District. There would be no tree thinning or fuels reduction work in the project area including the riparian reserve zones surrounding Odell Creek, Odell Lake, Crescent Lake, or Davis Lake that could influence those waterfowl species that require tree cavities for nesting or those that nest on the ground near water sources. The Oregon Department of Fish and Wildlife would continue to monitor their constructed nest boxes placed along the perimeter of Davis Lake.

Alternatives B and C
Direct and Indirect Effects

Implementation of either Alternative B or C would have little long-term negative effect on waterfowl habitat. While both alternatives propose commercial thinning and removal of the slash material along the east side of Davis Lake, no work would occur within the wetlands. There may be a couple snags removed to meet OSHA safety issues within the riparian reserves in this area above the high water mark. The largest green trees, primarily ponderosa pine would be retained and capable of becoming future snag habitat. Because some of this acreage is within the Lava Flow campground already subject to high levels of human disturbance, the commercial thinning operations would likely have little additional impact. Mitigation measures to protect nesting bald eagles on the east side of Davis Lake would also benefit ground nesting waterfowl species because no disturbance would occur.

Cumulative Effects
Table 3-1 was reviewed for projects that in conjunction with Five Buttes would have the potential for cumulative impacts. Over the last 15 years the majority of the vegetation work planned and completed on the Crescent District has focused on understory green tree thinning (Seven Buttes EA, Baja 58 EA, Seven Buttes Return EA, and the Crescent Lake WUI EA) with the exception of the Davis Fire Recovery EIS (USDA 2004). The green tree projects were designed to maintain and/or enhance the development of younger aged stands to promote large tree structure. Future planned projects such as the Lakeside Wildland Urban Interface, Wagontrail Wildland Urban Interface, and Wickiup Estates Wildland Urban Interface Fuels Reduction Project are also scheduled for commercial thinning and fuels treatments with the same overall objective of promoting late and old structure forests. This should meet the needs of wood ducks and buffleheads that nest in tree cavities.

Fishing for rainbow trout and large mouth bass is a popular activity in waterfowl habitat, plus there are several dispersed campsites on the west side of Davis Lake that are heavily used especially on the weekends. Recreation activities in waterfowl habitat likely cause some disturbance to adult waterfowl, which can lead to mortality or unsuccessful reproduction. However there are areas remaining that provide sufficient solitude. Very limited waterfowl habitat may be present on private lands along Crescent Creek although it is unknown how many birds of what species may be using this stream corridor. The Five Buttes project would not create any additive cumulative effect to waterfowl populations or habitat.

Golden Eagle

Ecology

Gilligan et al. (1994) describes the golden eagle as an uncommon to fairly common summer resident in open country east of the Cascade Mountains and a very uncommon summer resident high in the Cascades. Clowers (pers comm. 2005) reported no observations of golden eagles in the vicinity of Wickiup Reservoir immediately north of the project area while monitoring bald eagles in 2004-2005. The golden eagle nests in open large (>30 inch dbh) live ponderosa pine or cliff ledges that support its 3-10 foot tall nest (Marshall et al. 2003).
Existing Condition

Because the majority of the project area is dominated by forested stands with 2 or 3 canopy layers of green trees, suitable nesting and foraging habitat may be limited. Nesting habitat would most likely occur within the lava flow northeast of Davis Lake or outside the project area in the eastern portion of the district where more open habitat types occur. The Davis Fire opened 16,900 acres of forested stands that may provide foraging habitat in the future as small mammals re-populate the burn. There are no known golden eagle nest sites in the project area. The Natural Heritage program rank golden eagles as S4, apparently secure.

District wildlife sighting records list eleven reports of golden eagles, one of which was a nesting pair confirmed in 1994 near the vicinity of Little Walker Mountain in the southeast corner of the district. There are no known golden eagle nests and only one incidental sighting record recorded from the Five Buttes project area.

Environmental Consequences

Effects Common To All Alternatives

The selection of any alternative would have no effect on the golden eagle. There are no known nests and only one reported observation in the project area. An adult golden was reported to be feeding on a road-killed mammal along Highway 58 in January 2006 about 5 miles east of the project area (Henshaw pers comm. 2006). The Davis Fire of 2003 created approximately 16,900 acres of early-seral conditions that may have increased the potential for golden eagle occupancy and nesting in the project area. The green tree thinning proposed would not remove trees greater than 30 inches diameter described by Marshall et al. (2003) as potential nest habitat structure. In the event that nesting golden eagles are discovered in the project area and would be effected by the project, mitigation measures would protect the nest site as described in the Deschutes LRMP p. 4-52 (WL-2 and WL-3).

Cumulative Effects

The project listed in Table 3-1 were reviewed for their potential in combination with Five Buttes to cause cumulative effects. The Davis Fire area will provide open foraging habitat for the next several decades until a regenerated forest is established on most acreage in the burn. It is unlikely private lands provide any suitable neting habitat for the golden eagle because extensive timber harvests have removed the largest diameter trees and that no known cliff sites are present. Because of limited observation data and that that there are no known nest sites in the project area, the combination of all projects is not expected to result in an additive impact to this species.

Redtail Hawk

Ecology

Redtail hawks are widely distributed across North America and will winter from southern Canada south into the United States and central America. The redtail hawk has increased in numbers and expanded its range since Euro-American settlement (Marshall et al. 2003). While it was selected as a management indicator species for large trees in mixed habitat it uses any habitat that has perches to hunt from and open enough to capture its prey on the ground. Small mammals such as rabbits, hares, and mice provide the bulk of their diet but are also known to capture birds, reptiles, and amphibians. Red-tails also use a wide variety of structures for nests, including trees, utility poles and cliffs (Marshall et al. 2003). Because they place their nests higher in trees than other buteos, they generally select larger trees or smaller deformed trees where branch structure supports this higher placement. Red-Tailed hawks are ranked S5, secure in Oregon (NatureServe 2003).

Existing Condition

District wildlife sighting records list twelve redtail hawk nests widely scattered across the project area and plus an additional 12 nests concentrated on the very southern portion of the Crescent Ranger District. Suitable nesting habitat within the project area is in the mixed conifer and Ponderosa pine plant associations.
Environmental Consequences

Alternative A
Direct and Indirect Effects

The selection of this alternative would have no effect on the redtail hawk. Existing known nest trees and nest stands would not be impacted directly, indirectly, or cumulatively with the Five Buttes project.

Alternative B
Direct and Indirect Effects

The implementation of this alternative would result in the commercial thinning of approximately 5,490 acres of mid- and late-successional stands. Density reduction, especially in removing trees less than 21 inches in diameter would tend to provide more foraging habitat for this species by opening up stands allowing greater access to the forest floor when pursuing prey. Retaining the largest trees with the largest diameter limbs would also be beneficial in maintaining nesting capability in forested stands. This activity would also reduce the mortality risk to the largest trees in affected stands. Because this alternative proposes the greatest amount of commercial thinning, Alternative B provides the best long-term nesting habitat protection. Mitigation measures have been provided to protect active nest sites during the nesting season by prohibiting disturbing activities such as timber harvest, road re-construction, temporary road construction, and all fuel reduction activities.

Alternative C
Direct and Indirect Effects

This alternative would commercial thin 4,219 acres with the same effects as described for alternative B except on reduced acreage. Less commercial thinning would occur on the north side of Davis Mountain and on the far eastern end of the project area near Ringo and Cryder Buttes as compared to Alternative B. This results in more acreage that is still susceptible to large tree loss from density competition which could lead to less nesting habitat for redtails in each area. While the fuels treatment acreage added in this alternative would reduce risk of large tree loss to fire, density competition mortality is still a possibility. Alternative C does not provide as great as habitat protection as does Alternative B.

Cumulative Effects

Table 3-1 was reviewed for projects with potential in combination with Five Buttes to cause cumulative effects. It is likely that past regeneration timber harvest provided foraging habitat for redtails because of the high prey populations in the openings. Because these units were re-planted with conifer trees prey availability was a relatively short-term event (approximately 15-20 years) as the trees eventually developed enough canopy to lower prey capture success.

The commercial thinning operations that have been conducted over the last 15-20 years have improved habitat conditions for redtail hawks. The thinning has tended to remove the understory trees and retain the largest and healthiest tree species within stands most suitable for the site.

The private industrial forestlands in the project area are not managed for redtail hawks. Any nesting capability for redtails would be incidental and would not be expected to persist for the long-term. Because of limited observation data and that that there are no known nest sites in the project area, the Five Buttes project would not create any additive cumulative effect to this species.

Sharp-shinned and Cooper’s Hawks

Ecology

Sharp-shin and Cooper’s hawks are both ranked ranked S4, apparently secure. Both species are closely associated with deciduous and mixed coniferous forests, open woodlands, and riparian woodlands. They can occur in large forests but are more likely to be found near forest edges and clearings near lakes or streams. Reynolds (1983) in a study in eastern Oregon found nesting sharp-shin hawks to use 25-50 year
old even aged conifer stands while Cooper’s hawks used 30-70 year old even-aged conifer stands with somewhat larger and more widely spaced trees than those stands used by sharp-shins. Reynolds (1983) also reported the mean distance between nearest nesting neighbor was 4.1 km. (2.5 miles) for sharp-shins and 4.7 km (2.8 miles) for Cooper’s hawks. Both species are adapted to catch avian prey but each will also capture small mammals, lizards and various large insects and amphibians (Johnsgard 1990). Home range estimates were 1,590 hectares (3,975 acres) for Cooper’s hawks and 460 hectares (1,150 acres) for sharp-shin hawks in Oregon (Reynolds 1983).

Existing Condition

Crescent Ranger District wildlife sighting database list twenty-five records of Cooper’s hawks and fourteen of sharp-shins. The sightings came from general observations during other forest management activities as well as during surveys for northern goshawks. Only four Cooper’s hawk nests have ever been located on the Crescent District, one of which was discovered in the Five Buttes project area near Ringo Butte in 2006. The only known sharp-shin nest is east of Big Marsh and outside the project area. Table 3-40 below displays the acres of potentially suitable nesting habitat for each accipiter. There is considerable overlap of habitat for each species and habitat is generally well distributed across the entire project area with the exception of the Davis Fire, young plantations, meadow complexes, rock outcrops and lava fields.

Environmental Consequences

Table 3-41 summarizes effects to existing sharp-shinned and Cooper’s hawk habitat from the proposed alternatives.

Table 3-41. Acres of potential sharp-shin hawk and Cooper’s hawk nesting habitat impacted by the Five Buttes project (National Forest System Lands Only).

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Sharp-Shin Hawk</th>
<th>Cooper’s Hawk</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-Treatment</td>
<td>Acres / % Treated</td>
</tr>
<tr>
<td>A</td>
<td>60,507</td>
<td>0</td>
</tr>
<tr>
<td>B</td>
<td>60,507</td>
<td>1,438 (2%)</td>
</tr>
<tr>
<td>C</td>
<td>60,507</td>
<td>1,536 (3%)</td>
</tr>
</tbody>
</table>

Alternative A
Direct and Indirect Effects

The selection of this alternative would have no immediate direct effect on sharp-shin and Cooper’s hawks. In the short-term the existing territories would likely continue to be occupied by nesting pairs. However, as identified earlier, many forested stands are still at risk of catastrophic wildfire events similar to the Davis Fire. This alternative would not allow for understory tree removal and underburning to reduce stand competition and fuel loadings to maintain desired late- and old structural habitats across the project area. This may result in additional habitat loss to catastrophic events.

Effects Common to Alternatives B and C
Direct and Indirect Effects

The selection of either action alternative would likely result in the reduction of suitable nesting habitat for each species. Reynolds et al. (1982) studied accipiter nest sites in eastern Oregon and determined the mean canopy cover for sharp-shin nests was 68 percent and 64 percent for Cooper’s hawks although the range extend from 20-95 percent for sharp-shins and from 15-100 percent for Cooper’s. All sharp-shin hawk nests were in even-aged stands of white fir, Douglas-fir, or ponderosa pine, though one nest was also in an aspen stand. The combination of understory treatments planned including commercial and pre-commercial thinning and underburning will reduce the canopy cover of most, if not all treated units below either mean percentage level for both species. Post-treatment canopy levels will likely not exceed 45-50 percent in harvest units designed to maintain a multi-storied objective. Where single storied stands are the objective for nesting bald eagle habitat, post-treatment canopy cover may range from 40-45 percent.
Both species select nest placement well up in the tree canopy as nest concealment or shading during warm temperatures (Moore and Henny 1983, Reynolds et al. 1982). Dense vegetation provides screening cover and physical protection from predators and predation may account for the high foliage density in the immediate vicinity of the nests of sharp-shins and Cooper’s hawks (Reynolds et al. 1982). The treatments scheduled for the Five Buttes would likely reduce the probability of stands that are currently suitable for nesting being occupied post-harvest. Reynolds et al. (1983) stated that observations of foraging hawks indicated they utilized a variety of habitats from openings to dense forests. All treated stands should still function as foraging habitat for both species.

While project activities will reduce the amount of potential nesting acreage for each species, Reynolds et al. (1982) noted that nest sites contain the appropriate vegetative structure for a limited number of years and that turnover of nest sites must be accounted for. Within the Five Buttes project area, potentially suitable nest sites would be maintained in harvest unit retention blocks and other unmanaged stands in Five Buttes planning area.

The one known Cooper’s nest near Ringo Butte would not be impacted because the nearest planned harvest or treatment site is greater than 1 mile away.

**Cumulative Effects**

Table 3-1 was reviewed for vegetation management projects that in combination with Five Buttes would have the capability to cause cumulative effects to sharp-shinned and Cooper’s hawks. The regeneration timber harvests that were conducted across the district from the 1960’s through the early 1990’s likely removed stands that were suitable as nesting and/or foraging habitat for these species. Because these stands have been replanted the older plantations are probably currently capable of providing foraging habitat. Over the last 15 years the majority of the vegetation treatments have been commercial thinnings (Seven Buttes EA, Baja 58 EA, Seven Buttes Return EA, and the Crescent Lake WUI EA). Approximately 20,000 acres of mid-and late-successional stands have been thinned to meet forest health concerns and reduce the risks of uncharacteristic wildfires which have converted nesting habitat to foraging habitat. However, interspersed within treatment units were no-harvest retention patches of dense forests still capable of providing nest stands for sharp-shins and Cooper’s hawks.

Within the Deschutes National Forest in the last 6-8 years, a series of stand replacement fires have occurred particularly on the northern end of the forest where an estimated 26,700 acres of mixed conifer forest experienced a stand replacement event (USDA 2005). In addition another 16,900 acres of accipiter nesting and foraging habitat was removed by a stand replacement fire on the Crescent District in 2003 (USDA 2004). While not all this acreage was considered sharp-shinned and/or Cooper’s hawk nesting habitat the majority of these acres provided foraging habitat as a minimum. The distribution of nesting Cooper’s and sharp-shinned hawks on the forest has been diminished as a result of stand replacement fires. However, both species are capable of nesting within younger aged stands. Over the next several decades thousands of acres will reach the age and structural requirements that sharp-shins and Cooper’s hawks tend to select as nesting habitat. This will help offset the loss from wildfires until replanted and/or naturally regenerated stands within fire areas provide nesting habitat once again.

Future planned vegetation work on the Crescent Ranger District include several wildland urban interface fuel reduction projects. Each project proposes small tree tinning removal and fuels reduction actions including underburning where appropriate and/or piling and burning of slash. Environmental analysis for each project is planned for 2006 and 2007. Based on post-sale reconnaissance of treated stands with similar prescriptions the WUI stands would still function as sharp-shin and Cooper’s hawk foraging areas. Nesting habitat would be maintained in suitable sites within no harvest retention blocks. An environmental impact statement is also being prepared (BLT EIS) for vegetation management activities in the southwestern portion of the Crescent District and outside the Five Buttes boundary. A draft EIS would tentatively be available for public comment during the late winter or early spring of 2007. At this time there are insufficient details in order to determine the additive effect, if any, to the Five Buttes project.

It is unknown if Cooper’s and/or sharp-shins are nesting on private lands in the project area. The majority of the private lands are industrial forestlands which may provide hawk habitat on an incidental basis.
Commercial thinning conducted on these lands in the last 6-8 years has likely removed their ability to provide nesting habitat.

Survey and Manage Species

In 1994 the Northwest Forest Plan (NWFP) developed a system of reserves, Aquatic Conservation Strategy, and various standards and guidelines for the protection of old growth associated species. Mitigation measures were also included for species that were rare, or thought to be rare due to a lack of information about them. It was unknown whether the major elements of the NWFP would protect these species. These species collectively known as Survey and Manage species were included in standards and guidelines under Survey and Manage, Protection Buffers, and Protect Sites from Grazing.

In January 2001, a Record of Decision for Amendments to the Survey and Manage, Protection Buffer and other Mitigation Measures Standards and Guidelines (2001 amendment) was signed. This decision amended the NWFP Survey and Manage and related standards and guidelines to add clarity, remove duplication, increase or decrease levels of management for specific species based on new information, and established a process for making changes to management for individual species in the future (USDA 2001 pgs ROD-1-3).

The 2001 amendment put into place a review process that would allow for the adding or dropping of species, based on new information as well as. The 2001 amendment also grouped the species into six categories (A-F) based on level of relative rarity, ability to reasonably and consistently locate occupied sites during surveys prior to habitat disturbing activities, and the level of information known about the species or group of species. A complete description of the categories can be found in the 2001 amendment Standards and Guidelines (S&G) pages 6 through 14.

In 2004 a Final Supplemental Environmental Impact Statement was prepared and a Record of Decision signed to Remove or Modify the Survey and Manage Mitigation Measure Standards and Guidelines from the Northwest Forest Plan. The proposed action amended 28 land and resource management plans within the range of the northern spotted owl by removing the Survey and Manage Mitigation Measure Standards and Guidelines. The conservation of rare and little known species would rely on other elements of the Northwest Forest Plan and the BLM Special Status Species Policies and the Forest Service Sensitive Species Policies. The Agencies reviewed the 296 Survey and Manage species to determine their eligibility for inclusion in the Agencies’ existing Special Status Species Programs. Eighty-one species were deemed eligible for inclusion on the Forest Service R6 Sensitive Species list and the Region 6 Sensitive Species list was updated in 2004 to include the new eligible species.

The 2004 ROD did not eliminate the portion of the Survey and Manage Mitigation Measure Standards and Guidelines that contain provisions for some non-Survey and Manage Species (certain cavity-nesting birds, some bat roosts, and the Canada lynx). Based on a recent court decision, the 2004 Survey and Manage ROD has been set aside and the January 2001 ROD has been reinstated with any amendments or modifications to the 2001 ROD that were in effect as of March 21, 2004 including results of the 2001, 2002, and 2003 Annual Species Reviews.

Additional Protection Species (White-headed woodpecker, Black-backed woodpecker, Pygmy nuthatch, Flammulated owl)

The 1994 Record of Decision for the Northwest Forest Plan listed this group of species to be managed under the Protection Buffer Standards and Guidelines as applied to Riparian Reserves and Matrix lands. The 2001 Record of Decision for Survey and Manage removed this group of species to a separate standard and guideline that applies to all land allocations. The new standard also included three changes (1) allow snag removal deemed to be in excess of the number needed to provide for 100 percent of the potential population levels for each species; (2) include a specific adaptive management clause that encourages timely adoption of new information; and, (3) provide clarification to management of even-aged, young stands with regards to these species. Discussion on the effects of the white-headed woodpecker, black-backed woodpecker, pygmy nuthatch and the flammulated owl is provided in the snag and down wood section of this report.
Protection Buffer Species (Fringed myotis, Silver-haired bat, Long-eared myotis, Long-legged myotis, Pallid bat, and Townsend’s big-eared bat)

Most bat species roost and hibernate in crevices in protected sites. Sites commonly used by bats include caves, mines, snags and decadent trees, wooden bridges, and old buildings (USDA 1994 ROD C-43). While snag management guidelines were provided (USDA and USDI 2001 S&G-37-38) the authors of the plan determined that additional protection was needed for caves, mines, abandoned wooden bridges and buildings. Surveys of these structures were recommended to determine bat presence including the fringed myotis, silver-haired bat, long-eared myotis, long-legged myotis, pallid bat, and Townsend’s big-eared bat. The purpose of the standard and guideline is to protect these sites from destruction, vandalism, disturbance from road construction, blasting or any other activity that could change cave or mine temperatures or drainage patterns.

Ecology

Sites commonly used by bats include caves, mines, snags and decadent trees, wooden bridges and old buildings. The bats in this group vary slightly on habitat use. The fringed myotis and the Townsend’s big-eared bat focus on caves, mines, and rock crevice habitat while the long-legged myotis, long-eared myotis, and the pallid bat will utilize buildings, caves, snags and hollow trees. The silver-haired bat relies heavily on standing snags and hollow trees in and adjacent to riparian areas that are used for foraging (Natureserve 2005).

Most of the myotis species and Townsend’s big-eared bats are colonial breeders which can range from 12 to 500 individual individuals but generally contain less than 100 (Christy and West 1993). Silver-haired bats are generally considered solitary breeders though a few nursery colonies have been reported (Christy and West 1993). Most bat species are aerial foragers but a few (long-eared and fringed myotis) also glean insects from the ground or foliage and rely on vision as well as echolocation when hunting (van Zyll de Jong cited in Christy and West 1993). Most bat species in the Pacific Northwest probably undergo relatively short migrations to and from hibernacula each year although silver-haired bats are believed to migrate fairly long distances (Shump and Shump cited in Christy and West 1993). Pacific Northwest bat species have many predators but are not a major prey item for any animal group consequently predation is not a major mortality factor. However, the influence of people may have negative effects on bats from disturbances to hibernacula from cave exploration. Pesticide spraying to control insects may also negatively affect bats by reducing prey populations as well as contaminating their prey.

Preliminary data from a research study of bat use in the Davis Fire area shows the presence of the following species: little brown bat, long-legged myotis, western small-footed myotis, and long-eared myotis. Other species detected but not positively identified at this time include the silver-haired bat, California myotis, Yuma myotis, and the big brown bat.

Table 3-42 displays the bat species that are known to occur or may potentially occur within the Five Buttes project. Data from the table below is from Perlmeter 1996-1997, Christy and West 1993, Natureserve 2005, and preliminary data results from T. Manning, Oregon State University 2005.

Preliminary data from a research study of bat use in the Davis Fire area shows the presence of the following species: little brown bat, long-legged myotis, western small-footed myotis, and long-eared myotis. Other species detected but not positively identified at this time include the silver-haired bat, California myotis, Yuma myotis, and the big brown bat.

Table 3-42. Bat species known or suspected to occur and habitat requirements within the Five Buttes Project Area.

<table>
<thead>
<tr>
<th>Species</th>
<th>Forage Substrate</th>
<th>Roost Site</th>
<th>Main Prey Species</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Myotis</td>
<td>Forest edges and over water</td>
<td>Cliff faces, tree crevices, caves and structures</td>
<td>Moths</td>
<td>One offspring per female/season</td>
</tr>
<tr>
<td>Western Small-footed Myotis</td>
<td>Ponderosa pine and mixed conifer forests</td>
<td>Rock crevices, under boulders, and beneath bark</td>
<td>Small insects</td>
<td>Will also forage over rocks</td>
</tr>
<tr>
<td>Species</td>
<td>Forage Substrate</td>
<td>Roost Site</td>
<td>Main Prey Species</td>
<td>Comments</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------</td>
<td>---------------------------------</td>
<td>------------------------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>Yuma Myotis</td>
<td>Riparian, moist woodlands, and open forests</td>
<td>Buildings, caves and bridges</td>
<td>Moths, midges, flies and termites</td>
<td>Closely associated with water and very sensitive to disturbance</td>
</tr>
<tr>
<td>Little Brown Myotis</td>
<td>Moist forests and riparian areas</td>
<td>Buildings, bridges, caves, mines, rock crevices, snags</td>
<td>Flies</td>
<td>Closely associated with water</td>
</tr>
<tr>
<td>Long-legged Myotis</td>
<td>Coniferous forests and riparian areas</td>
<td>Crevices, buildings and caves</td>
<td>Moths</td>
<td>Closely associated with forests</td>
</tr>
<tr>
<td>Long-eared Myotis</td>
<td>Forested habitats and forested edges</td>
<td>Snags, hollow trees or rock features</td>
<td>Moths</td>
<td>One offspring per female/season</td>
</tr>
<tr>
<td>Silver-haired Bat</td>
<td>Forested areas and over ponds and streams</td>
<td>Under bark</td>
<td>Wide variety of insects</td>
<td>Deforestation and loss of snags is a threat</td>
</tr>
<tr>
<td>Big Brown Bat</td>
<td>More common in deciduous forests versus coniferous forests</td>
<td>Structures</td>
<td>Beetles</td>
<td>Forages over open areas and uses hollow trees</td>
</tr>
<tr>
<td>Hoary Bat</td>
<td>Riparian and brushy areas</td>
<td>Trees</td>
<td>Moths</td>
<td>Solitary breeder and only foliage roosting bat in Pac. Northwest</td>
</tr>
<tr>
<td>Pallid Bat</td>
<td>Arid regions and open forest types</td>
<td>Cliff faces, caves, and buildings</td>
<td>Moths and grasshoppers</td>
<td>Forages on ground and very intolerant to disturbance</td>
</tr>
<tr>
<td>Townsend’s Big-eared Bat</td>
<td>Arid regions and open forest types</td>
<td>Buildings, caves, and bridges</td>
<td>Moths primarily, flies, bugs and beetles</td>
<td>Presence of suitable roosts more important than vegetation type; very intolerant of human disturbance</td>
</tr>
<tr>
<td>Fringed Myotis</td>
<td>Along forest edges, roads or open areas</td>
<td>Caves, mines, rock crevices, buildings</td>
<td>Primarily moths</td>
<td>One offspring per season</td>
</tr>
</tbody>
</table>

**Existing Condition**

There are no abandoned structures or known caves or mines in the Five Buttes project area. However, the lava flow on the north side of Davis Lake, the Black Rock lava pit north of Crescent Creek and numerous small <1.0 acre lava pressure ridges west of Davis Lake could provide rock crevices for day roosts. Snags for bat roosting habitat varies considerably across the project area with the highest snag densities per acre located in the Davis fire area.

There were no bat surveys conducted for this project and only limited surveys have ever been conducted on the Crescent Ranger District. Perlmeter (1996 and 1997) conducted bat surveys under several bridges of the Crescent Ranger District. Included bridges were a wooden bridge on Odell Creek and concrete and wooden bridges over Crescent Creek and the Little Deschutes River on Highway 58. One long-eared myotis was detected day roosting under the Odell Creek concrete and wooden bridge during the 1996 survey. In 1997 there were no bats observed roosting under these bridges although foraging activity was noted on both evenings mist nets were set up (Perlmeter 1997). A research study is currently underway in the Davis fire area of Five Buttes to determine bat response to salvage logging.
Environmental Consequences

Alternative A
Direct and Indirect Effects

Implementation of the no action alternative would result in no vegetative treatments including commercial and small diameter thinning and fuels reduction activities and would retain snags, lava flows, lava pressure ridges and other potential roost sites in their present condition. For the Townsend’s big-eared bat and the pallid bat (NatureServe 2005), plus the Yuma myotis, long-legged myotis, big brown bat, and the fringed myotis there would not be an expected change in occupancy of roost sites since activities would not occur near these features. For the California myotis, western small-footed myotis, little brown myotis, long-eared myotis, silver-haired bat, and the hoary bat, which species associated with snags, sloughing bark, hollow trees or tree cavities, the Davis Fire of 2003 created tens of thousands of new snags of varying species and diameter and decay class. These sites would continue to provide for roosting and foraging bats for the next several decades. Eventually most snags will be lost within the Davis Fire area and snags will be in short supply after about 30 years. Within forested stands in the planning area, snag presence will be maintained as new snags will be generated due to tree competition, disease problems or future wildfire events.

Effects Common to Alternatives B and C

Bats tend to use more than one snag or tree for roosting and may show fidelity to roost areas, rather than specific roosts (Ormsbee pers comm. 2005). Active management objectives are to maintain and enhance late and old structured forests, focusing on the retention of large diameter trees. These alternatives are the most likely to sustain large diameter trees on the landscape, which are important to future snag recruitment. There would be no intentional removal of snags although a small percentage may have to be removed to meet OSHA safety requirements and/or where the placement of temporary roads may necessitate the removal of a limited number of snags. This short-term effect would be offset by snags created by prescribed burning and ongoing snag recruitment from natural successional process on adjacent areas. For a discussion on the existing condition and projected levels into the future, reference the section titled “Snags and Down Wood” in Chapter 3 of this EIS.

In addition to bat species association with caves, they also tend to use rock features such as outcrops or lava pressure ridges, which provide rooting and maternity habitat. In the Five Buttes project area, there are numerous pressure ridges within some units. For this reason, timber harvest is restricted in these areas. Without this mitigation, bats could awaken while resting, which would interfere with their ability to conserve energy. This could have consequences dependent on the time of year. If they have young, it could potentially cause mortality as the bats move their pups and search for another suitable area. Also, disturbance would hamper the adults in storing fat reserves which are critical for surviving hibernation.

Prescribed underburning activities also have potential to disturb bats and remove habitat (snag and bark). A mitigation measure has been designed to restrict prescribed burning around rock outcrops and lava pressure ridges to fall months when bats are relatively fit and able to withstand disturbance (Ormsbee pers comm.. 2005). In addition, prescribed burning has the potential to disturb bats that maybe roosting under the bark of snags, or remove the habitat all together. Another would utilize the prescribed fire “burn plan” that protects snags by various methods such as building handline, or including snags within areas that are avoided. These measures for snag protection have been used extensively on the district and have proven to be effective.

The 2001 Record of Decision for the Amendment to the Protection Buffer and other Mitigation Measures, Standards and Guidelines (USDA and USDI 2001) made several adjustments for bat protection. The standard and guideline for protection of caves, mines, and abandoned wooden bridges and buildings used as bat roosts became an applicable standard and guideline common to all land allocations. This standard would apply to all bat species that would benefit. The 2001 ROD also acknowledged that provisions for the retention of large snags and decadent trees included as a standard and guideline provision for green tree patches would accommodate the bat species listed above with roost sites associated with snags, sloughing bark, hollow trees or other cavities. All activities are designed to be consistent with the 2001 ROD.
Cumulative Effects

Table 3-1 was reviewed for actions that, in combination with the Five Buttes project may have an additive effect. For bats, the most relevant discussion to assess effects from management activities is snag removal, since rock outcroppings have been protected in the past and would continue to be protected in the future. There are no known caves, mines, or wooden bridges within the project area, and the few buildings that may provide suitable roosting habitat would not be affected by actions planned within this project.

Rather than cataloging each individual project and assessing the incremental effect on snags, it is more informative for the public and responsible official to review the section titled “Snags and Down Wood” (in Chapter 3 of this EIS), which discloses the existing condition for snags (accounting for all management activities that may have removed snags), as well of the effects of this project. Foreseeable actions with the greatest potential effect for snag removal include Lakeside Wildland Urban Interface small diameter thinning, Wagontrail Wildland Urban Interface Fuels Reduction project in the La Pine basin, Wickiup Acres Wildland Urban Interface Fuels Reduction project, and the remaining Seven Buttes Return projects to be implemented, such as the Bucky timber sale. Intentional snag removal with these projects may occur in limited circumstances, and would be restricted to those occasions where public safety and access would conflict with retention.

The majority of the private lands in the planning area are industrial forest timberlands. Generally speaking, snag densities are relatively low on this acreage and any bat habitat provided is incidental and may not last for the long-term.

With these assumptions in place and the best habitat existing on federal ands, there would be additive effects as incidental snag removal would be offset by natural and management activity-caused recruitment, such as prescribed underburning.

Canada lynx

The Canada lynx was included as a Protection Buffer species in the NWFP (USDA 1994). In March 2000 the U.S. Fish and Wildlife Service listed the Canada lynx as a federal Threatened species under the Endangered Species Act. Impacts to the Canada lynx are discussed in the Threatened, Endangered, and Sensitive species section of this document.

Great Gray Owl

The 2001 Record of Decision for the Amendment to the Protection Buffer and other Mitigation Measures, Standards and Guidelines (USDA and USDI 2001) made several changes to the status of the great gray owl. The great gray owl was formerly a “Protection Buffer” category species in the 1994 Northwest Forest Plan. With the 2001 decision its status was changed to a “Survey and Manage” standard and guideline species and surveys are deemed practical. The latest version of the great gray owl survey protocol was prepared in January 2004 (Quintana-Coyer et al 2004).

Ecology

This species is associated with mature stands of mixed conifer/lodgepole pine/mountain hemlock near meadow complexes. Great gray owls do not build their own nests but rely on other raptor nests, mistletoe platforms, broken topped snags or artificial nest platforms. Bull and Henjum (1990) found that great gray owls tended to nest in unlogged, mature or older stands with a fairly open understory and dense overstory (60 percent or greater). They have been documented using alternative nest sites and may nest more than 0.5 mile from the previous year’s nest (Bull and Henjum 1990). A great gray owl study conducted by Bryan and Forsman (1987) in southcentral Oregon suggested that forest/meadow associations are a preferred habitat. In fact their research located 63 sites with great gray owls of which, 60 sites were in forests less than 0.3 km from meadows and three were in forest areas 0.30-0.8 km from the nearest meadow. Fifty-nine sites were dominated by lodgepole pine or mixtures of lodgepole pine and ponderosa pine. Four sites were in mixed coniferous forests. Bryan and Forsman (1987) stated all sites where great gray owls were located were in old-growth (45 sites) or mature (15 sites) characterized by large overstory trees. They defined old-growth lodgepole pine as any stand greater than 70 years of age and old-growth
ponderosa pine or mixed coniferous forests as any stand over 200 years of age. Elevations at occupied sites ranged from 1270 to 1650 m. although great gray owls have been documented to occur at elevations up to 1890 m. in eastern Oregon (Bryan and Forsman 1987).

Home ranges for breeding adults in northeastern Oregon averaged 1,112 acres and ranged from 324 acres to 1,606 acres although they have been observed foraging up to 2 miles from the nest (Bull and Henjum 1990). Foraging habitat is typically defined as natural meadows greater than 10 acres in size, riparian areas, clear-cut and selectively logged areas where they forage on voles, pocket gophers, shrews, chipmunks, squirrels, and snowshoe hares.

Existing Condition

Potential nesting habitat in the project area may occur along the unburned fringes of Davis Lake and within the Odell and Crescent Creek drainages. Great gray owls surveys have been conducted in the Five Buttes project area in 1999 and 2000 though none were detected. In 2004 and 2006 additional surveys were conducted in the Five Buttes project area along Crescent Creek, Davis Lake, Dell Springs and Odell Creek but there were no detections. At the present time there is only one confirmed great gray owl nesting territory on the district located outside the project area in the Refrigerator Creek drainage near Big Marsh.

Environmental Consequences

Table 3-43 summarizes effects of proposed alternatives to potential great gray owl nesting habitat.

Table 3-43. Acres of potential great gray owl nesting habitat impacted by the Five Buttes project.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Existing Nesting Acres</th>
<th>Acres of Commercial Thinning and Fuels Treatments Within Potential Nesting Habitat</th>
<th>Nesting Acres Remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>6,057</td>
<td>0</td>
<td>6,057</td>
</tr>
<tr>
<td>B</td>
<td>6,057</td>
<td>27 (&gt;1%)</td>
<td>6,038</td>
</tr>
<tr>
<td>C</td>
<td>6,057</td>
<td>255 (4%)</td>
<td>5,802</td>
</tr>
</tbody>
</table>

Alternative A
Direct and Indirect Effects

At the present time great gray owls are not known to occur in the project area based on surveys conducted in 1999, 2000, 2004 and 2006. However, as previously mentioned Bryan and Forsman (1987) located great gray owls in the Little Deschutes River corridor within several miles of the northeastern project area boundary. Additional surveys are scheduled for 2007.

The selection of this alternative would result in no change in habitat conditions for great gray owls that may be using the planning area. The Davis Fire of 2003 may have increased the amount of foraging habitat at the lower elevations of the fire where great gray owls may be found (USDA 2004). Nesting habitat in the planning area would still be maintained in late and old structure stands with broken topped trees and/or where other raptors have created stick built nests suitable for great gray owl nesting use.

The following table displays the amount of potentially suitable great gray owl nesting habitat is present in the Five Buttes project area. Habitat definitions were taken from the great gray owl protocol (Quintana-Coyer et al. 2004).

Alternative B
Direct and Indirect Effects

The selection of alternative B would result in the commercial thinning of 27 acres or less than 1 percent of the total estimated great gray owl nesting habitat in the project area. The habitat affected is located along a segment of Odell Creek (units #370 and #810) and Crescent Creek (units #460, #690, and #695). No
treatments would occur within 150 feet of either stream where high quality potential nesting habitat is available. Nesting habitat is being reduced by a relatively small amount compared to the availability in the entire project area. Also there would be many stands outside the project area that remain overstocked with high canopy cover and continue to provide potential nesting habitat.

Activities would focus on retention of the largest dominant trees (generally removing green trees less than 21 inches in diameter) would reduce canopy cover below the 60 percent level described as great gray owl nesting habitat by Bull and Henjum (1990) in northeastern Oregon. While nesting capability would be reduced, active management would reduce stem densities and improve great gray owl foraging opportunity because visibility and access to the ground for prey capture would be enhanced.

Bull and Henjum (1990) stated partial cuts are generally suitable foraging habitat because the stand is open enough for maneuvering and adequate perches are available and dead and down material should be left for cover for voles. Passive management on areas adjacent to thinning activities would maintain sufficient nesting habitat. There would be no long-term negative effect on the great gray owl’s ability to successfully locate suitable nest platforms and adjacent foraging areas if nesting habitat is maintained over the long-term in the planning area. Bull and Henjum (1990) also state that managing habitat for northern goshawks will provide nest sites over time for great gray owls because the owls used old goshawk nests more than any other type of nest in their northeastern Oregon study sites.

**Alternative C**

Direct and Indirect Effects

Alternative C is very similar in effects as discussed for Alternative B. This alternative would thin and reduce fuels within 255 acres (4%) of the potential nesting habitat in the project area, though there is ample potential nesting habitat within and outside the project area. This alternative would implement additional fuels reduction activities that are more responsive to reducing the risk of landscape-scale wildfire. These activities include trimming limbs, small diameter thinning, and disposal of fuels. Some of the additional fuels activities would be located (mainly) along Crescent Creek and tributaries of Odell Creek. The project design criteria to maintain riparian buffers of 150 feet on either side of the streams would also serve to maintain nesting habitat.

**Cumulative Effects**

Table 3-1 was reviewed for past, present and future project that in combination with Five Buttes, have the potential for cumulative effects. The most recent vegetation management projects including Seven Buttes (USDA 1996) Baja 58 (USDA 1998) and Seven Buttes Return (USDA 2001). Vegetative prescriptions for these projects have tended to favor keeping the larger trees, one of the most important elements for nesting habitat, on the landscape. Prior to the 1990s, thinning prescriptions through regeneration harvest converted the forest to early-seral conditions, which likely provided foraging habitat. The more recent commercial thinning activities in nesting habitat have converted stands to foraging habitat. The Davis Fire of 2003 has now increased the potential foraging habitat around Davis Lake (USDA 2004).

While great gray owls can be somewhat secretive human induced mortality (shooting) has been documented on nesting great gray owls near the Deschutes River downstream of Wickiup Reservoir just outside the project area (Clowers pers com 2005). This is the only known occurrence.

Several future vegetation management projects have been proposed including the Lakeside WUI (Crescent and Odell Lakes) and the Wagontrail WUI on federal lands southwest of LaPine, Oregon and Wickiup Estates which are several small parcels of occupied, rural private lands within the project area. These projects will generally focus on fuels reduction activities near rural subdivisions and residences on Crescent and Odell Lakes. Activities prescribed will likely be small diameter thinning, slash piling and burning and/or underburning where appropriate. These projects would be designed to maintain a well distributed network of nesting habitat near forage openings such as meadows and riparian areas.

From a global perspective, great gray owls populations are stable (NatureServe 2006). The Interior Columbia Basin Ecosystem Management Project found populations to be widely distributed, although at
low levels. Suitable habitat been shown to be increasing and more than 50 percent of it is within the southern Cascades (Wisdom et al. 2000) including the Five Buttes project area. Since 1995 survey protocols have shown available nesting habitat to be found in wider bands of elevation as more nests are found region-wide.

Private lands are not managed for great gray owl habitat. Any suitable nesting or foraging habitat is assumed to be incidental and may not be provided for the long-term.

Given what is happening with nesting habitat from a regional perspective there would be no additive effects associated with the Five Buttes project, incidental mortality, and the actions associated with foreseeable events.

**Crater Lake Tightcoil Snail**

The Crater Lake tightcoil snail remains a category A2 (rare, pre-disturbance surveys practical) survey and manage animal species based on a recent court decision that vacated the 2004 ROD “To Remove or Modify the Survey and Manage Mitigation Measures Standards and Guidelines in Forest Service and Bureau of Land Management Planning Documents Within the Range of the Northern Spotted Owl. The Record of decision dated January 2001 entitled “Record of Decision and Standards and Guidelines for Amendments to the Survey and Manage, Protection Buffer, and other Mitigation Measures Standards and Guidelines was reinstated, including any amendments or modifications to the 2001 ROD that were in effect as of March 21, 2004: including the results of the 2001, 2002, and 2003 Annual Species Reviews.

Pre-disturbance surveys are to be conducted prior to signing NEPA decisions or decision documents for habitat-disturbing activities (USDA and USDI 2001 p S&G-21). “Habitat disturbing activities are defined as those likely to have a significant negative impact on the species’ habitat, its life cycle, microclimate, or life support requirements”. The evaluation of the scale, scope, and intensity of the anticipated negative impact of the project on habitat or life requirements should include an assessment of the type, timing, and intensity of the disturbing activity. “Habitat-disturbing” is not necessarily the same as “ground-disturbing”; helicopter logging or logging over snow-pack, for example, may not disturb the ground but might clearly affect microclimate or life cycle habitat factors. Conversely, an activity having soil-disturbing effects might not have a large enough scope to trigger a need to survey (USDA and USDI 2001 S&G-22).

On April 26, 2004 the Crater Lake Tightcoil snail was designated a sensitive species on the Region 6 sensitive species list.

**Ecology**

“The Crater Lake Tightcoil may be found in perennially wet situations in mature conifer forests, among rushers, mosses and other surface vegetation or under rocks and woody debris within 10 meters of open water in wetlands, springs, seeps and riparian areas, generally in areas which remain under snow for long periods of time during the winter. Riparian habitats in the eastern Oregon Cascades may be limited to the extent of permanent surface moisture, which is often less than 10 meters from open water” (Duncan et al. 2003). Threats to the species include activities that compact soils, reduce litter and/or vegetative cover, or impact potential food sources.

**Existing Condition**

Due to the well draining pumice soils on the Crescent Ranger District, areas that retain permanent surface moisture are very narrow margins along the edge of springs, seeps, or streams. Within the project area Ranger Creek, Odell Creek, Maklaks Creek, Crescent Creek, Little Deschutes River, Trapper Creek, Dell Springs, and the shorelines of Odell Lake, Crescent Lake, and Davis Lake provide permanent sources of water. Protocol conducted surveys for the Crater Lake Tightcoil snail were conducted within potentially suitable habitats in the project area in 1999 and 2001 as part of the Seven Buttes Return vegetation management environmental assessment that includes most of the treatment units that are proposed for the Five Buttes project. At the present time there is only one confirmed population of Crater Lake Tightcoil snails on the Crescent Ranger District. That population was located in the project area near the confluence of Princess Creek and Odell Lake in June 1999.
Environmental Consequences

Effects Common to All Alternatives
There are no silvicultural or fuels treatments planned within 10 meters (30’) of any permanent water source that is defined as potentially suitable habitat for the Crater Lake Tightcoil snail. Cumulatively, it is unknown what effect past regeneration timber harvests within 30’ of a permanent water source may have had on the Crater Lake Tightcoil snail within the project area and Crescent Ranger District. At the present time there is only one confirmed population near the shoreline of Princess Creek and its confluence with Odell Lake and there are no activities scheduled with Five Buttes that would impact the known site or any permanent wet area of any riparian zone. A future scheduled project, Lakeside Wildland Urban Interface, does propose to reduce fuel loadings around the perimeter of Odell Lake and Crescent Lake. Mitigation has been proposed to protect the known site on Odell Lake. There are also no known locations of this snail species on private lands in the project area and no anticipated additive effects are expected.

Determination
Based on the level of surveys previously conducted and mitigation to avoid activities within the permanent wetted portion of any riparian zone, implementation of any Five Buttes project alternative would have “No Impact” on the Crater Lake Tightcoil snail.

Birds of Conservation Concern
In January 2001, President Clinton issued an executive order on migratory birds directing federal agencies to avoid or minimize the negative impact of their actions on migratory birds, and to take active steps to protect birds and their habitat. Within two years, federal agencies are required to develop a Memorandum of Understanding (MOU) with the U.S. Fish and Wildlife Service to conserve migratory birds including taking steps to restore and enhance habitat, prevent or abate pollution affecting birds, and incorporating migratory bird conservation into agency planning processes whenever possible. Toward meeting this end the U.S. Fish and Wildlife Service developed the Birds of Conservation Concern released in 2002 and recently released the U.S. Shorebird Conservation Plan (2004).

The “Birds of Conservation Concern 2002” (BCC) identifies species, subspecies, and populations of all migratory non-game birds that without additional conservation protection actions, are likely to become candidates for listing under the Endangered Species Act of 1973. While all of the bird species included in the BCC are priorities for conservation action, the list makes no finding with regard to whether they warrant consideration for ESA listing. The goal is to prevent or remove the need for additional ESA bird listings by implementing proactive management and conservation plans. The U.S. Shorebird Conservation Plan (USFWS 2004) revised the 2001 Plan with new information and developed a list of U.S. and Canadian shorebirds considered highly imperiled or of high conservation concern. Conservation measures were not included but these lists should be consulted to determine reasons for conservation concern.

Bird Conservation Regions (BCRs) were developed based on similar geographic parameters. One BCR encompasses the Five Buttes project area – BCR 9, Great Basin. Table 3-44 displays the BCR species for this area, preferred habitat and whether suitable habitat is present in the project area. Birds appearing in bold type are those considered highly imperiled or high conservation concern by the U.S. Shorebird Conservation Plan as of August 2004.

<table>
<thead>
<tr>
<th>Bird Species</th>
<th>Preferred Habitat</th>
<th>Habitat in Project Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swainson’s Hawk</td>
<td>Open lands with scattered trees</td>
<td>No</td>
</tr>
<tr>
<td>Ferruginous Hawk</td>
<td>Sagebrush-shrub steppe</td>
<td>No</td>
</tr>
<tr>
<td>Golden Eagle</td>
<td>Elevated nest sites in open country</td>
<td>Yes</td>
</tr>
<tr>
<td>Peregrine Falcon</td>
<td>Cliffs</td>
<td>Yes</td>
</tr>
<tr>
<td>Prairie Falcon</td>
<td>Cliffs in open country</td>
<td>Yes</td>
</tr>
<tr>
<td>Greater Sage Grouse</td>
<td>Sagebrush dominated rangelands</td>
<td>No</td>
</tr>
<tr>
<td>Yellow Rail</td>
<td>Dense sedge marshes</td>
<td>No</td>
</tr>
<tr>
<td>American Golden-Plover</td>
<td>Burned meadows/mudflats</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Bird Species | Preferred Habitat | Habitat in Project Area
--- | --- | ---
Snowy Plover | Dry sandy beaches | No
American Avocet | Wet meadows | Yes
Solitary Sandpiper | Meadow/Marsh/Bogs | Yes
Whimbrel | Marsh/Mudflats | Yes
Long-billed Curlew | Grasslands | No
Marbled Godwit | Marsh/Wet Meadows | Yes
Sanderling | Sandbars and beaches | No
Wilson’s Phalarope | Marsh/Meadows | Yes
Yellow-billed Cuckoo | Dense riparian/cottonwoods | No
Flammulated Owl | Ponderosa pine forests | Yes
Burrowing Owl | Non-forested grasslands | No
Black Swift | Cliffs associated with waterfalls | No
Lewis’s Woodpecker | Ponderosa pine forests | Yes
Williamson’s Sapsucker | Ponderosa pine forests | Yes
White-headed Woodpecker | Ponderosa pine forests | Yes
Loggerhead Shrike | Open country with scattered trees/shrubs | No
Gray Vireo | Pine/juniper woodland/sagebrush scrubland | No
Virginia’s Warbler | Mountain Mahogany groves | No
Brewer’s Sparrow | Sagebrush clearings in coniferous forests/bitterbrush | Yes
Sage Sparrow | Sagebrush | No
Tricolored Blackbird | Cattails or tules | Yes

The golden eagle, peregrine falcon, flammulated owl, Lewis’s woodpecker, Williamson’s sapsucker, white-headed woodpecker, yellow rail and tricolored blackbird have been discussed in previous sections of this report. The following species have not been documented to occur and there is no suitable habitat present in the project area:

Grassland species include: Swainson’s hawk, Long-Billed Curlew, Loggerhead Shrike, Burrowing Owl. Sagebrush, shrub-steppe habitat species include: Ferruginous Hawk, Greater Sage-Grouse, Sage Sparrow. Pinyon-juniper forest habitat species include: Gray Vireo and Virginia’s Warbler. Sandy beaches or alkaline lakeshore species include: Snowy Plover and Sanderling. Riparian hardwood species include: Yellow-Billed Cuckoo.

Waterfalls in true fir/mountain hemlock forests species: Black Swift.

The following species may occur based on the presence of potentially suitable habitat in the project area:

**American Golden-Plover, American Avocet, Solitary Sandpiper, Whimbrel, Marbled Godwit, and Wilson’s Phalarope**

### Ecology and Existing Condition

This group of species are associated with wetland habitats surrounding lakes or ponds. Mudflats and boggy areas are also favored habitats. The most suitable habitat present in the project area for these species would be the shoreline of Davis Lake. Davis Lake is shallow with mudflats present, and the water levels drop during the summer months providing increasing amounts of foraging acreage. At the present time, shorebird surveys have been very limited and these species have not been confirmed at Davis Lake. However, they are known to occur in south central and eastern Oregon counties (Marshal et al. 2003). Wilson’s Phalaropes are the only species presently know to occur on the Crescent Ranger District in Big Marsh outside the project area.
Environmental Consequences

Effects Common to All Alternatives
None of the alternatives propose to conduct thinning or underburning activities within wetlands including boggy areas or mudflats that comprise suitable habitat for this group of species. The only work planned within the riparian zone is located along the eastern side of Davis Lake though no activities would occur within the zone that is seasonally or permanent wet. Because of the presence of two bald eagle territories on this side of the lake, seasonal restrictions would be in place for the protection of nesting eagles from January 1 through August 31 of each year. Existing road closures on the 4600.850 and 855 spurs on the east side of Davis Lake also restrict the amount of human access that is present on this end of the lake. With these measures in place there should be no direct, indirect or cumulative impacts to this group of wetland associated species if they occur on Davis Lake. There is no known nesting habitat for this species on private land in the project area and no additive effects are anticipated.

Prairie Falcon

Ecology and Existing Condition
Gilligan et al. (1994) described prairie falcons as an uncommon to locally fairly common permanent resident in open country east of the Cascade Mountains and a rare fall and winter visitant west of the Cascades. Marshall et al. (2003) describes breeding habitat throughout the open country east of the Cascades Mountains in Oregon wherever cliffs and outcrops provide opportunities for nesting. A combination of rimrock or other outcrops and adjacent open country provides ideal breeding habitat and they usually nest on cliffs. However, they will also nest using natural depressions and old nests of other birds, most often those of the common raven. Small mammals and birds are the most common prey species.

Within the project area prairie falcons have been observed stooping Belding ground squirrel colonies along the Little Deschutes River in Crescent, Oregon. Potential nesting habitat is present in the lava flow north of Davis Lake and possibly Maiden Peak in the OCRA. There are no known prairie falcon eyeries in the project area.

Environmental Consequences

Effects Common to All Alternatives
At the present time there are no known prairie falcon nesting eyeries in the planning area. There are also no potentially suitable cliffs or rock outcrops within any planned treatment area that could provide a nest eyerie. The nearest suitable nest habitat to treatment areas is located on the Lava Flow on the north end of Davis Lake. If a nest eyerie for prairie falcons is confirmed in the lava flow and has the potential to be negatively impacted by project activities, a limited operating period would be in effect from February 15 to August 15 to coincide with nesting and fledging season. With this measure in place there would be no direct, indirect, or cumulative effects expected to this species. There is no known nesting habitat for this species on private land in the project area and no additive effects are anticipated

Landbird Strategic Plan

The Forest Service has prepared a Landbird Strategic Plan (January 2000) to maintain, restore, and protect habitats necessary to sustain healthy migratory and resident bird populations to achieve biological objectives. The primary purpose of the strategic plan is to provide guidance for the Landbird Conservation Program and to focus efforts in a common direction. On a more local level, individuals from multiple agencies and organizations within the Oregon-Washington Chapter of Partners in Flight participated in developing a publication for conserving landbirds in this region. A Conservation Strategy For Landbirds of the East-Slope of the Cascade Mountains In Oregon and Washington was published in June 2000 (Altman 2000). This strategy has been used since its development in planning and projects analysis. The Crescent Ranger District falls within the Central Oregon/Klamath Basin subprovince. The species selected in the conservation strategy represent focal species for habitats types or features considered at risk. Table 3-45 shows the focal species for the habitats that occur within the project area.
Existing habitat conditions and potential impacts to the white-headed woodpecker, pygmy nuthatch, Lewis’ woodpecker, Williamson sapsucker, flammulated owl, and the black-backed woodpecker are discussed in the snag and down portion of this document. The remaining species in Table 3-45 are discussed below.

Table 3-45. Landbird Focal Species for Central Oregon

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Habitat Feature</th>
<th>Focal Species for Central Oregon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ponderosa Pine</td>
<td>Large patches of old forest with large trees</td>
<td>White-headed woodpecker</td>
</tr>
<tr>
<td></td>
<td>Large trees</td>
<td>Pygmy nuthatch</td>
</tr>
<tr>
<td></td>
<td>Open understory with regenerating pines</td>
<td>Chipping sparrow</td>
</tr>
<tr>
<td></td>
<td>Patches of burned old forest</td>
<td>Lewis’ woodpecker</td>
</tr>
<tr>
<td>Mixed Conifer</td>
<td>Large trees</td>
<td>Brown creeper</td>
</tr>
<tr>
<td>Late-Successional</td>
<td>Large snags</td>
<td>Williamson sapsucker</td>
</tr>
<tr>
<td></td>
<td>Interspersion grassy openings/dense thickets</td>
<td>Flammulated owl</td>
</tr>
<tr>
<td></td>
<td>Multi-layered/dense canopy</td>
<td>Hermit thrush</td>
</tr>
<tr>
<td>Lodgepole pine</td>
<td>Edges and openings created by wildfire</td>
<td>Olive-sided flycatcher</td>
</tr>
<tr>
<td>Meadows</td>
<td>Wet/dry</td>
<td>Sandhill crane</td>
</tr>
<tr>
<td>Aspen</td>
<td>Large trees with regeneration</td>
<td>Red-naped sapsucker</td>
</tr>
<tr>
<td>Subalpine fir</td>
<td>Patchy presence</td>
<td>Blue grouse</td>
</tr>
<tr>
<td>Whitebark pine</td>
<td>Old growth</td>
<td>Black-backed woodpecker</td>
</tr>
</tbody>
</table>

Open Habitats/Open Understories with Regenerating Pine – Chipping Sparrow and Brewer’s Sparrow

Ecology and Existing Condition

Both species are summer residents preferring open habitats with a shrub or grass component. Chipping sparrows occupy successional habitats after logging, burning and because of an affinity for open stands, older stands of western mixed conifer forest (DeGraaf and Rappole 1995). In central Oregon they can be found in open coniferous forests or stands of trees interspersed with grassy openings or low foliage and are found in good numbers in central Oregon in juniper, ponderosa pine, and lodgepole pine forests (Marshall et al. 2003). Both species seem to be associated with higher elevations with the Brewer’s sparrow occupying the widest elevational band, up to 6,000 feet in the Cascades. The primary plant association used by the Brewer’s sparrow is big sagebrush however they are not limited to sagebrush habitats and utilize a variety of shrub habitats (Marshall et al. 2003). Brewer’s have also been observed along the Cascade summit in stunted mountain hemlock (Marshall et al. 2003). Breeding bird surveys have shown an annual 2.6 percent population decline in Brewer’s populations from 1966-1998. The reasons for the decline are unknown but habitat loss to agriculture, cattle grazing, invasion of exotic plants have been implicated. Annual population declines of chipping sparrow has averaged 3.9 percent annually in Oregon due to decrease in wildfire to maintain open woodlands but also due to cowbird brood parasitism and competition with house sparrows and house finches (Marshall et al. 2003). Chipping sparrows have been documented to occur in the project area and habitat suitability is expected to increase as a result of the Davis fire creating more grassy openings adjacent to open forested stands. Brewer’s sparrows may be more likely to occur in the high elevation meadows in the Diamond Peak Wilderness and OCRA where stunted mountain hemlock stands are present.

Environmental Consequences

Alternative A – No Action

Direct and Indirect Effects

Implementation of Alternative A would have no direct impacts on the chipping sparrow and Brewer’s sparrow at least in the short-term. Both species are associated with habitats of relatively open overstories with regenerating pine trees and patches of grasses or shrubs. Suitable habitat within the project area.
would likely gradually decrease in the absence of vegetation management or major disturbances because of increased tree growth and canopy cover converting openings to more closed forest conditions.

**Effects Common to Alternatives B and C**

**Direct and Indirect Effects**

The selection of either action alternative would result in improved habitat conditions for both species. The commercial and pre-commercial tree removal plus the fuels treatments would decrease canopy cover especially in the mid- and understory tree layers. Plus, where underburning is proposed more grassy openings and/or pockets of low shrubs would exist. Altman (2000) recommended as a biological objective for chipping sparrow within ponderosa pine forests the creation of an interspersion of herabaceous ground cover with shrub and regenerating pine patches. As a conservation strategy Altman (2000) also recommended that thinning and/or understory removal occur to provide suitable open conditions for chipping sparrows. These actions would be consistent with those proposed for the Five Buttes project. These same actions would also benefit the Brewer’s sparrow which occurs in similar habitat conditions. Both alternatives would benefit these species by creating more suitable habitat scattered across the project area.

It is possible that any operations conducted during the nesting season may impact breeding pairs of chipping sparrows and Brewer’s sparrows. This may result in pairs being displaced into adjacent habitats. However, the 5,000 to 7,000 acres of treatments planned represents a small portion of the 143,307 acres of federal land in the project area and not all sales would be active at the same time. Undisturbed nesting habitat would be present widely distributed across the planning area.

**Cumulative Impacts**

Table 3-1 was reviewed for projects that in combination with the Five Buttes have the potential for cumulative effects. Over the last 10 years active vegetation management on the Crescent Ranger District has focused on understory commercial thinning and an increase in underburning particularly in the ponderosa pine forests. The Seven Buttes EA 1996, Baja 58 EA 1998, Seven Buttes Return EA 2001, and Crescent Lake WUI EA 2004 have all prescribed understory commercial thinning which have reduced stem densities and increased suitable habitat conditions for these species. Foreseeable vegetation projects include the Lakeside Wildland Urban Interface Fuels Reduction project, Wickiup Estate Wildland Urban Interface Fuels Reduction project, and the Wagontrail Wildland Urban Interface Fuels Reduction project located in the LaPine, Oregon basin. The small diameter proposed in these projects would be consistent with the conservation strategies described above for these species.

The majority of the private lands in the project area boundary are industrial timberlands. Recent commercial thinning harvests on the interface with national forest system lands may have created suitable habitat for the chipping sparrow and Brewer’s sparrow. The more open private lands would permit foraging habitat in close proximity to nesting habitat on federal lands. This habitat may last for several decades or more depending on forest growth on private lands.

The Davis Fire of 2003 has created thousands of acres of edge habitat favorable to these species and district-wide, habitat suitability is on an increasing trend for the chipping sparrow and Brewer’s sparrow. Five Buttes implementation would not result in any additive effect to either species.

**Mixed Conifer, Edges and Openings Created by Wildfire – Olive-sided Flycatcher**

**Ecology and Existing Condition**

The Olive-sided flycatcher inhabits montane and northern coniferous forests up to 3,000 meters in elevation, especially in burned-over forest areas with tall standing dead trees (DeGraaf and Rappole 1995). In Oregon this flycatcher is a summer resident that breeds in low densities throughout coniferous forests. The olive-sided flycatcher is an aerial insectivore that prefers forest openings or edge habitats where forest meets meadows, timber harvest units, rivers, bogs or marshes (Marshall et al. 2003). This species has been documented to occur in the project area.
Environmental Consequences

Alternative A
Direct and Indirect Effects

Implementation of this alternative would have no direct impacts on the olive-sided flycatcher. This flycatcher is considered a contrast species using old forests for nesting and either openings or gaps in old forests for foraging. Olive-sided flycatchers are positively associated with recent burns (Hejl 1994 cited by Wisdom et al. 2000). Habitat conditions in the planning area would not change at least in the short-term. Early-seral conditions within existing plantations would gradually close over as trees growth and develop more canopy cover. The Davis fire would continue to provide foraging habitat and nesting capability would be available in older stands adjacent to the fire. Breeding bird surveys (Sauer et al. 1996 cited in Wisdom et al. 2000) indicated a significant decline from 1966 to 1994 for olive-sided flycatchers in eastern Oregon and Washington of 2.5 percent per year. Marshall (1988 cited by Wisdom 2000) suggested that changes in winter habitat have had a negative effect on olive-sided flycatchers. However, Hann and others (1997 cited by Wisdom 2000) stated late-seral montane forest which provides source habitat for this species was tending to increase in more than 50 percent of the watersheds in the Southern Cascades which includes the Five Buttes project area.

Effects Common to Alternatives B and C
Direct and Indirect Effects

Both action alternatives propose a combination of commercial thinning, pre-commercial thinning, and fuels reduction activities to maintain stand health and reduce the risk of large scale loss of large trees to wildfire, insects and disease. These activities would be consistent with strategies of thinning from below, burning and uneven-aged management cited by Wisdom (2000) to help accelerate the development of old-forest conditions and the juxtaposition of early-seral and late-seral habitats used olive-sided flycatchers. Wisdom (2000) stated that changes in fire regime has resulted in fewer, larger, and more destructive fires, thereby reducing the areas of juxtaposed early- and late-seral forests. Altman (2000) recommended the use of underburning to promote a shrubby understory for insect production, retain standing dead or diseased trees where they occur, and that selective logging can be used to increase suitability of habitat as long as sufficient large living and dead trees are retained. These conditions would be promoted in either action and should result in improved habitat conditions for olive-sided flycatchers in the project area.

It is possible that any operations conducted during the nesting season may impact breeding pairs of olive-sided flycatchers. This may result in pairs being displaced into adjacent habitats. However, the 5,000 to 7,000 acres of treatments planned represents a small portion of the 143,307 acres of federal land in the project area and not all sales would be active at the same time. Undisturbed nesting habitat would be present widely distributed across the planning area.

Cumulative Effects
Table 3-1 was reviewed for projects that in combination with the Five Buttes have the potential for cumulative effects. Over the last 10 years active vegetation management on the Crescent Ranger District has focused on understory commercial thinning and an increase in underburning particularly in the ponderosa pine plant associations. The Seven Buttes EA 1996, Baja 58 EA 1998, Seven Buttes Return EA 2001, and Crescent Lake WUI EA 2004 have all prescribed understory commercial thinning which have reduced stem densities and increased suitable habitat conditions for these species. Foreseeable vegetation projects include the Lakeside Wildland Urban Interface Fuels Reduction project, Wickiup Estate Wildland Urban Interface Fuels Reduction project, and the Wagontrail Wildland Urban Interface Fuels Reduction project located in the LaPine, Oregon basin. The small diameter proposed in these projects would be consistent with the conservation strategies described above for these species.

The majority of the private lands in the project area boundary are industrial timberlands. Recent commercial thinning harvests on the interface with national forest system lands may have created more suitable habitat for the olive-sided flycatcher. The more open private lands would permit foraging habitat in close proximity to nesting habitat on federal lands which tend to have a greater densities of standing
dead trees. This habitat condition may last for several decades or more depending on forest growth on private lands.

The Davis Fire of 2003 has created thousands of acres of edge habitat favorable to the olive-sided flycatcher. The combination of understory thinning, underburning, and the 21,000 acre Davis Fire on the district would reflect an increasing habitat trend for this species. As previously mentioned, some displacement of individuals and pairs may occur if activities are scheduled during the nesting season. However, because of the abundance and distribution of suitable habitats and that not all projects are occurring at the same time, undisturbed nesting stands would be available to this species. There would be no long-term negative cumulative effects to the species.

**Mixed Conifer, Large trees – Brown Creeper**

**Ecology and Existing Condition**

The brown creeper is a common but inconspicuous permanent resident in most of Oregon (Gilligan et al. 1994). The brown creeper is the only North American bird that relies on both the trunk and bark of trees for nesting and foraging. It is found predominately in the coniferous forests but can be located in hardwood stands as well. It nests under loose sloughing bark of large diameter snags with little to moderate decay. Nesting in Oregon can occur from near sea level to high in the mountains (Gilligan et al. 1994). The diameter of nest trees ranges from 16 inches to 42 inches dbh. Threats to this species include the loss of large diameter snags and live trees. This species has been observed in the older mixed conifer forests of the project area.

**Environmental Consequences**

**Alternative A**

Direct and Indirect Effects

Implementation of this alternative would have no immediate impact on the brown creeper and their habitats. Mixed conifer plant associations with large diameter trees and snags would continue to provide habitat for this species within the project area particularly on the buttes and adjacent to Odell and Crescent Lakes where stands contain late-successional and old growth Douglas-fir. Altman (2000) stated the brown creeper shows a preference for Douglas-fir which offers better foraging opportunities in the deeply fissured bark. Sauer et al. (1999 cited by Altman 2000) stated there was a non-significant short-term (1980-1998) increasing trend of 3.1 percent per year for the brown creeper in the Cascade Mountains Breeding Bird Survey Physiographic Region.

**Effects Common to Alternatives B and C**

Direct and Indirect Effects

Both action alternatives propose commercial thinning and post-sale work including small tree thinning and slash removal. In addition, Alternative C proposes several thousand acres of fuels reduction focusing on green trees less than 6 inches in diameter. The vast majority of all thinning work proposed would occur within stands defined as having late-successional trees present. However, thinning would generally only remove trees less than 21 inches in diameter and less than 5 percent of all trees removed would exceed 21 inches in diameter. The larger than 21 inch removal would only occur to meet basal area objectives or to lessen disease spread. Altman (2000) stated several studies have shown that 60 cm (24 inch) diameter was the mean nest tree diameter used by brown creepers. Removal of trees of this size would occur very infrequently in the Five Buttes project.

Weikel (1997 cited by Altman 2000) found brown creepers significantly decreased their use of stands with heavy thinning but no change in stands moderately thinned. Thinning intensity within proposed units would vary depending on stand objectives. The area south of Wickiup Reservoir extending upslope onto Davis Mountain is allocated as a bald eagle management area (BEMA). The stand objective for this acreage is to provide large tree habitat for nesting bald eagles and areas of dense multi-story late-successional stands as winter roosting habitat. The thinning planned in this area is more intensive as compared to other portions of the project area. Generally, this will move affected stands towards a single
story condition with unmanaged areas maintained to provide eagle roosting habitat. While large diameter trees and snags will be present post-harvest, these stands will have a more open forest appearance compared to units with a multi-story harvest prescription. This prescription is proposed on approximately 470 acres of mixed conifer stands with mid- and late-seral structure ponderosa pine and Douglas-fir. In addition, approximately 213 acres immediately south and outside the BEMA boundary would have a single story prescription to favor ponderosa pine and Douglas-fir. Brown creeper habitat would be reduced on these acreages but 15-25 percent of each units acreage would be left unmanaged and capable of maintaining brown creeper presence within each harvest unit.

Wisdom (2000) and Altman (2000) listed some management recommendations for the brown creeper. The retention of blocks of late-successional habitat and retention of snags particularly those greater than 21 inches in diameter snags would be appropriate. Wisdom (2000) also recommended the retention of sufficient habitat to support this species while restoring forest conditions that are more resistant to catastrophic fire, insect and disease problems. This could require management activities, including prescribed fire, that reduce the dominance of shade-tolerant tree species and increase the presence of shade-intolerant tree species (i.e., those most resistant to catastrophic fire and insect and disease problems). The actions proposed in the Five Buttes project would be consistent with these recommendations by conducting thinning to reduce the amount of fire intolerant species but also provide blocks of habitat suitable for the brown creeper.

It is possible that any operations conducted during the nesting season may impact breeding pairs of brown creepers. This may result in pairs being displaced into adjacent habitats. However, the 5,000 to 7,000 acres of treatments planned represents a small portion of the 143,307 acres of federal land in the project area and not all sales would be active at the same time. Undisturbed nesting habitat would be present widely distributed across the planning area.

To summarize, Alternative B treats more acreage with commercial thinning prescriptions which will provide more protection to older mixed conifer stands from wildfire, insects, and disease issues. However, Alternative C treats more total acres even though several thousand acres are strictly small diameter thinning (<3 inches or <6 inches depending on the site). While this will allow additional time for fire suppression crews to reach a fire start, the small diameter thinning would not appreciably reduce the risk of large tree loss to competition. This may result in large tree loss in older mixed conifer stands that are suitable brown creeper habitat.

Cumulative Impacts
Table 3-1 was reviewed for projects that in conjunction with the Five Buttes project would have the potential for cumulative effects. Over the last 10 years or so, most active vegetation management has been commercial thinning with the exception of the Davis Fire Recovery project (USDA 2004). Approximately 20,000 acres of mid-and late-successional stands have been thinned to meet forest health concerns and reduce the risks of uncharacteristic wildfires. Foreseeable future projects including the Wickiup Estates Wildland Urban Interface Fuels Reduction Project, Lakeside Wildland Urban Interface Fuels Reduction Project, and the Wagontrail Wildland Urban Interface Fuels Reduction Project which is located in the LaPine, Oregon basin. These projects will focus on small diameter green tree removal to lessen the risk of catastrophic wildfire impacting private lands adjacent to national forest system lands which will have silvicultural and fuels prescriptions similar to Alternative C and similar effects. By focusing on understory thinning, retaining the largest diameter trees, retention of snags and no harvest treatment acreage, a network of habitat for the brown creeper would be maintained across the project area.

The approximately 16,693 acres of private land in the project area likely provide very little habitat for this species. The industrial forest lands have been recently harvested with several commercial thinnings and relatively few trees are left in the size class used by brown creepers as nest trees. Private timberlands would not be expected to contribute habitat for the brown creeper.

The large scale wildfires that have occurred on the Deschutes National Forest over the last 5-6 years have reduced the amount and distribution of late-seral mixed conifer habitat that provided suitable habitat for the brown creeper. This would suggest habitat is on a decreasing trend until additional commercial thinnings
are conducted to lessen the risk of uncharacteristic wildfires and loss to insects and disease as a result of density competition. The vegetation activities proposed in the Five Buttes project have been designed to reduce the risk of additional loss of late and old-structured mixed conifer stands and maintain this habitat over the long-term for brown creepers. This is consistent with the recommendations stated by Wisdom to restore forest conditions that are more resistant to catastrophic fire, insect and disease problems. The actions proposed in the Five Buttes project would be consistent with these recommendations by conducting thinning to reduce the amount of fire intolerant species but also provide blocks of habitat suitable for the brown creeper. The Five Buttes project as planned would reduce some habitat capability for the brown creeper to favor the bald eagle but brown creeper distribution would not change across the 160,000 acre Five Buttes planning area. Project implementation would not lead to a trend toward federal listing.

**Mixed Conifer, Multi-layered/Dense Canopy – Hermit Thrush**

**Ecology and Existing Condition**

The hermit thrush is a summer resident preferring mid to high elevation mature and old growth forests. It breeds in mature forests of all types especially those with a shaded understory of brush and small trees ranging from aspen groves to juniper woodlands to moderately open coniferous forests. Gilligan et al. (1994) described the Hermit thrush as a fairly common summer resident in the Cascade, Siskiyou and Blue Mountains and uncommon in the Coast Range of Oregon. Hermit thrushes nest on the ground, in brush or small trees. It is an opportunistic ground forager, feeding on insects and an occasional reptile or amphibian (Marshall et al. 2003). During the winter months they are rarely seen east of the Cascades and tend to winter in the west-side lowlands and foothills along the coast. They are considered S4, apparently stable in Oregon (NatureServe 2004). There appear to be no serious conservation problems at this time (Marshall et al. 2003).

Habitat for the hermit thrush is extremely variable across the planning area. Riparian areas are generally multi-storied coniferous stands with limited hardwoods of alder and aspen though dense shrubs are common. The exception to this is along Odell Creek which experienced a stand replacement fire in 2003. Shunk (2001) conducted a bird survey which included forest dwelling thrushes in several campgrounds and control points in the project area. Lava Flow and East and West Davis campgrounds were surveyed with no detections although they were present in Crescent Creek campground (Shunk 2001). Mature and old growth forest is also well distributed across the project area with the exception of the 21,000 acre Davis Fire of 2003.

**Environmental Consequences**

**Alternative A**

Direct and Indirect Effects

Implementation of this alternative would likely have no impact on the hermit thrush and their habitats in the short-term. Nesting habitat would be maintained and well distributed in the multi-layered, dense canopy stands of ponderosa pine and mixed conifer forests found on the buttes and within the stream-side riparian zones of Odell Creek, Crescent Creek, and the numerous small drainages that feed into Odell Lake. As noted in other sections of this EIS, many forested stands in the project area are overstocked and may be subject to future events that may include large scale loss of the overstory to competition and/or an uncharacteristic fire event similar to the Davis Fire.

**Effects Common to Alternatives B and C**

Direct and Indirect Effects

Both alternatives propose several thousand acres of commercial thinning to improve overall stand health and maintain the presence of the dominant large overstory trees of Douglas-fir, ponderosa pine, white fir, and Shasta red fir. The removal of smaller diameter trees would tend to decrease canopy layering and the vertical structure to a species that shows a positive association with areas of dense understory shrubs and small trees. The East Slope Cascade Mountains Land Bird Conservation Plan (Altmann 2000) recommended as a conservation strategy to “retain tracts of forest unmanaged or lightly managed to ensure structural diversity” in mixed conifer forest. While this strategy is not specific to the hermit thrush it would also benefit other species associated with multi-layered, dense canopy stands with vertical cover such as the
varied thrush, chestnut-backed chickadee, blue grouse, winter wren, and Townsend’s warbler (Altman 2000). Fuels treatments including underburning and the removal of small diameter green trees would impact habitat but would also result in more resilient landscapes less susceptible to uncharacteristic wildfire events, insect attack, and disease problems.

A minimum of 15 percent of each treatment unit would be left in its existing condition and where dense, multi-layered stands exist, would provide habitat for the hermit thrush. The retention areas would also be off-limits to fuels treatments including underburning operations and would maintain dense shrub layers where available. This measure plus blocks of dense, multi-layered stands of mixed conifer late-successional forest that were not proposed for stand treatment would be consistent with the strategy proposed by Altman (2000).

**Cumulative Effects**

Table 3-1 was reviewed for projects that in conjunction with the Five Buttes project would have the potential for cumulative effects. Past regeneration timber harvests eliminated habitat for this species in the project area. Over the last 10 years or so, most active vegetation management has been commercial thinning with the exception of the Davis Fire Recovery project (USDA 2004). During this timeframe approximately 20,000 acres of mid-and late-successional stands have been thinned to meet forest health concerns and reduce the risks of uncharacteristic wildfires. Foreseeable future projects (Wickiup Estates Wildland Urban Interface Fuels Reduction Project, Lakeside Wildland Urban Interface Fuels Reduction Project, and the Wagontrail Wildland Urban Interface Fuels Reduction Project are planned to occur within this project area that will likely have small diameter thinnings with similar effects. Unthinned areas including no harvest treatment acreage should provide for a network of suitable habitat for this species.

Potentially suitable habitat on private lands is likely limited to areas along Crescent Creek. This is based on the confirmed hermit thrush observation on national forest system lands at Crescent Creek Campground (Shunk 2001). The presence of riparian hardwood species and understory shrubs may more likely be retained on private lands than conifer stands on upland sites. However, any hermit thrush habitat maintained on private lands in the project area is likely incidental and may not be there long-term.

Across the forest, habitat for the hermit thrush is declining primarily because of the loss to wildfires over the last 6-8 years. On the Crescent District, the Davis Fire, understory thinnings of mature and late-seral stands planned for Five Buttes, and foreseeable projects would also contribute to a downward trend in multi-storied mature forests with shrub presence in the project area. However, this is consistent with objectives of restoring wildlife habitats that are less susceptible to uncharacteristic wildfire events, large-scale disease problems, and insect outbreaks above endemic levels. The strategic placement of treatment units around stands of dense multi-storied late-seral stands should lessen the risk of wildfire impacting these stands. These islands of dense multi-storied forested stands would provide for many associated species including the hermit thrush and would help counterbalance the loss of habitat that has been occurring on the district. While hermit thrush populations may decline in the short-term, populations should stabilize as fuel reduction activities and commercial thinnings reduce the risk of large-scale loss of forests from wildfire. This would be consistent with the conservation strategies recommended by Altman (2000) for the hermit thrush and other mixed conifer associated species. Cumulatively, the Five Buttes project will not lead to a trend toward federal listing for the hermit thrush.

**Meadows – Sandhill Crane and Solitary Sandpiper**

**Ecology and Existing Condition**

Both species are rare residents associated with freshwater, high elevation meadow/marsh habitats. The sandhill crane utilizes floating nests while the solitary sandpiper is the only arboreal nesting sandpiper using other bird species nests. Both feed on aquatic and terrestrial invertebrates as well as small vertebrates. Little is known about the solitary sandpiper due to its solitary nature and limited occurrence on the landscape. Sandhill crane populations seem to be fairly stable in Deschutes County. However, conversion of wetlands and predation continue to be major threats to this species (Marshall et al. 2003). There are no documented sightings of solitary sandpipers on the Crescent Ranger District. Nesting sandhill
cranes have been documented to occur in Big Marsh (outside the project area) and pairs and individuals have been observed at Davis Lake during the breeding season.

Environmental Consequences

Alternative A
Direct and Indirect Effects

The selection of this alternative would have no effect to either species because no work would occur within the Davis Lake meadow complex and adjacent forested acreage. Nesting and foraging habitat would be maintained as it currently exists.

Alternatives B and C
Direct and Indirect Effects

The selection of either alternative would not result in any activity planned in the Davis Lake meadow area although both alternatives propose commercial tree thinning along the east side of Davis Lake near Lava Flow campground south to just beyond the boat launch. Because the majority of this thinning is under a limited operating period to protect nesting bald eagles from January 1 through August 31, there is little effect expected to either the sandhill crane known to occur or to solitary sandpipers if they are present. In addition, the 4600.855 road that parallels the southeast side of Davis Lake was subsoiled in 2005 which also greatly restricts human access to this portion of the lake reducing the potential for disturbance.

Cumulative Effects
None of the past, present or future planned projects listed in Table 3-1 have affected any Davis Lake meadow habitat. Because the Davis Fire started in late June 2003 and burned across most of the Davis Lake meadow area it likely interrupted or may have caused either species to abandon their nesting attempt that year. Since then, marsh grasses, rushes and sedges have grown and nesting capability is likely back to pre-fire conditions for the sandhill crane. It is unknown if the solitary sandpiper was present prior to the fire and there is no information to confirm its presence at the current time. The Five Buttes project would not result in any cumulative effects to the sandhill crane and solitary sandpiper and would not lead to a trend toward federal listing for either species.

Aspen – Red-naped Sapsucker

Ecology and Existing Condition

The red-naped sapsucker is a common summer resident from the eastern slopes of the Cascades eastward throughout the Blue Mountains and Wallowa Mountains but very rare west of the Cascades (Gilligan et al. 1994). It winters in the southern United States to central Panama including southern California (DeGraaf and Rappole 1995). In western montane riparian habitats, the red-naped is the most abundant woodpecker and is a key provider of nest sites for secondary cavity nesters (DeGraaf and Rappole 1995). It breeds in deciduous and mixed deciduous-coniferous forests especially in woodlands with aspen. Dead or live trees with a central decay column are needed to excavate cavities. Threats to this species include long-term degradation of aspen and other riparian forest habitats from fire suppression and the lack of hardwood regeneration (Marshall et al. 2003).

Nesting red-naped sapsuckers have been documented to occur in several aspen stands on the district. The largest aspen site on the district is about 16 acres in size located north of Davis Lake in a mixed stand of ponderosa pine and lodgepole pine. Conifer encroachment, big game browsing, and the lack of fire have all contributed to aspen decline on the Crescent Ranger District. Beginning in 1999 the district began aspen regeneration projects that have reduced conifer encroachment, fenced out big game and have conducted small scale underburns to enhance aspen sprouting.
Environmental Consequences

Effects Common to All Alternatives
Direct, Indirect, and Cumulative Effects

The selection of any alternative would likely have little impact on the red-naped sapsucker. Because this species is associated with hardwood forests or mixed hardwoods and conifers, habitat is very limited within the project area and across the entire district. No alternative would impact red-naped sapsucker habitat directly, indirectly, or cumulatively because no treatments of any kind would occur within hardwoods or mixed hardwood and conifer forest.

Aspen and alder stands are very limited on the district. In 2004 the district prepared a NEPA document (Aspen Stand Enhancement, USDA 2004) for the enhancement of 28 acres of aspen stands scattered across the district including areas within the Five Buttes project area. Conifer removal and aspen fencing was prescribed to restore this unique habitat type. The district is currently implementing the decision with most of the restoration work planned for calendar year 2006. This should result in an improved habitat condition over the long-term for the red-naped sapsucker.

Hardwood habitat for this species on private lands very limited within the project boundary. Some mixed stands of older lodgepole pine and aspen is present along the lower Crescent Creek drainage south and west of Black Rock Pit. Land ownership includes cattle ranches and industrial timberlands. It is unknown whether this habitat would be maintained over time.

Because the Crescent District is currently conducting aspen restoration work, there should be a long-term increasing trend in habitat capability for the red-naped sapsucker. Project implementation of any alternative would not lead to a trend toward federal listing for the red-naped sapsucker.

Subalpine Fir – Blue Grouse

Ecology and Existing Condition

The blue grouse is the largest of the three forest grouse found in Oregon and is fairly common in the coniferous forests from the Cascade crest to the coast but also found in the Blue and Wallowa Mountains of eastern Oregon. They utilize a variety of habitats in the spring and summer months with insects, berries and seeds of various forbs and shrubs providing the bulk of their diet. Pelgren (1996 cited in Marshall et al. 2003) stated open park-like stands of mature ponderosa pine and Douglas-fir were selected for wintering habitat where the grouse eat needles and buds. Pelgren (1996) also stated that prescribed burning and other methods that maintain open park-like stands would likely benefit this species. Other winter range habitat include stands dominated by spruce, lodgepole pine, limber pine, western hemlock, and mountain hemlock (Zwickel 1992 cited in Marshall et al. 2003). Nesting habitat ranges from nearly bare ground with no overhead cover to dense vegetation beneath full forest canopies (Zwickel 1992, Pelgren and Crawford 1999 cited in Marshall et al. 2003) with most successful nests beneath logs.

While blue grouse are not common on the Crescent District they can be observed in the project area on Maklaks Mountain, Royce Mountain, and Hamner Butte. The mostly stand replacement Davis fire resulted in a loss of wintering habitat on much of Davis Mountain and portions of Hamner Butte. However, unburned late-successional mixed conifer stands are still present within and adjacent to the fire perimeter and blue grouse have been observed using these stands post-fire.

Environmental Consequences

Alternative A
Direct and Indirect Effects

Implementation of this alternative would likely have little impact on blue grouse summer or wintering habitats at least in the short-term. Mid- and late-seral stands with large trees in the ponderosa pine and mixed conifer plant associations would continue to provide winter habitat for this species. Summer range lands would also not be expected to change appreciably. Current vegetative openings would experience
natural successional development and increased levels of shade tolerant species if conifers are present. The interface between the Davis fire and adjacent forests would continue to provide a range of habitat conditions favorable for this species.

**Alternatives B and C**

**Direct and Indirect Effects**

Both alternatives propose a mix of commercial thinning and slash treatments plus several thousand acres of understory conifer removal less than 6 inches in diameter in Alternative C. Because the largest conifers would be retained in both alternatives, wintering habitat would be maintained for this species. Wisdom et al. (2000 Vol 2 p. 37) described wintering habitat as old-forest single story, old-forest multi-story, and understory reinitiation stages of interior Douglas-fir, western larch, Sierra Nevada mixed conifer, Pacific ponderosa pine, and interior ponderosa pine and mixed conifer woodlands. While Wisdom et al. (2000 Vol. 2. p. 38) noted that almost 40 percent of the watersheds in the southern Cascades experienced >60 percent decline in wintering habitat from historical periods, implementation of the Five Buttes project would not change wintering habitat conditions. Wisdom recommended the following strategies to improve wintering habitat for blue grouse: (1) retention of interior ponderosa pine, interior Douglas-fir and western larch old forests, (2) management of early-seral and mid-seral montane and lower montane forests to accelerate restoration of late-seral conditions of the previous species groupings and (3) retain remnant, large trees in all seral stages of montane forests. Pelgren (1996 cited in Marshall et al. 2003) stated in eastern Oregon, prescribed burning and other methods that maintain mature park-like stands would likely benefit the species. All of these strategy recommendations would be conducted in the Five Buttes project.

Blue grouse during the summer months are considered a contrast species typically found at the interface of forest and open areas (Zwickel 1992 cited in Wisdom et al. 2000 Vol 2. p.82). In the southern Cascades summer range is on an increasing trend (Wisdom et al 2000). The following strategies were recommended to address summer habitat issues: (1) maintain and restore late-seral montane and lower montane forest, (2) increase the representation of shrub dominated early seral forests, (3) restore fire as an ecological process in the montane and lower montane community groups, and (4) maintain and restore riparian shrubland habitats (Wisdom et al. 2000). Pelgren (1996 cited in Marshall et al. 2003) stated in eastern Oregon, prescribed burning and other methods that maintain mature park-like stands would likely benefit the species. The Five Buttes project would likely have little impact on summer habitat since no regeneration harvest is proposed and the only riparian area treatment where trees would be removed, along the east side of Davis Lake, does not contain riparian associated shrubs. Incidental disturbance to nesting blue grouse may occur if activities happen to be conducted near nest sites in late spring (late April – through early June).

**Cumulative Effects**

Table 3-1 was reviewed for pat projects that in combination with Five Buttes would have the potential for cumulative impacts. Past regeneration timber harvests likely created favorable blue grouse range particularly where the openings were placed adjacent to older forests. The more recent commercial thinning analysis that have been conducted (Seven Buttes, USDA 1996, Baja 5, USDA 1998, Seven Buttes Return, USDA 2001 and the Crescent Lake WUI, USDA 2004) have all focused on the retention on the largest and usually oldest trees within thinned stands. Wintering habitat has been maintained with these prescriptions. Foreseeable future projects such as the Lakeside Wildland Urban Interface Fuels Reduction Project, Wagontrail Wildland Urban Interface Fuels Reduction Project and the Wickiup Estates Wildland Urban Interface Fuels Reduction Project will likely have small tree thinning prescriptions which will maintain the largest and dominant overstory trees in each stand. There should be no negative effects on wintering habitat capability for blue grouse.

Probably the most impactive event on blue grouse populations on the district was the Davis Fire which converted nearly 16,000 acres of forest (all stages including late-seral) to an early seral condition and another 5,000 acres of mixed severity that retained some of the overstory. Thousands of acres of older forest (wintering habitat) was lost since the majority of the fire was considered stand replacement with few green trees in most of the fire acreage. However, the interface between the older forests remaining and the
burn will become quality summer habitat for this species especially the shrub component develops over the next few years.

The 16,693 acres of private lands in the project area are lower elevation lands with few blue grouse present except along Crescent Creek. Blue grouse habitat capability on private lands will remain low because of the lack of mature stands of large conifers and relatively short timber rotations. Private lands would not likely be managed for blue grouse.

Across the Deschutes National Forest, wintering blue grouse habitat has been reduced by stand replacement fires over the last 6-8 years., thousands of acres of wintering blue grouse habitat has been lost to large-scale stand replacement wildfires. The Five Buttes project is not expected to result in cumulative effects to the blue grouse. Five Buttes project activities have been designed to reduce the risk of large-scale stand replacement wildfires, insect loss, and/or disease problems which should result in a landscape more resilient to disturbance events. This would help stabilize habitat conditions favorable for blue grouse. Project implementation of any alternative would not lead to a trend toward federal listing.

Clark’s Nutcracker

Ecology and Existing Condition

The Clark’s nutcracker is a resident along the crest of the Cascade Mountains usually above 4,000 feet although lower on the east slopes. They breed in open coniferous forests of pine, spruce fir and adjacent Douglas-fir and less often in juniper and ponderosa pine east of the Cascades (Marshall et al. 2003). In Oregon their diet includes ripe and unripe seeds of whitebark, limber, Jeffrey, and ponderosa pines, and Douglas-fir and Shasta red fir plus spiders, insects, small mammals, carrion, garbage, and offerings from people. Large wingless seeds of white pines are preferred (Lanner 1996, Tomback 1998 in Marshall et al. 2003).

Environmental Consequences

Alternative A

Direct and Indirect Effects

The selection of this alternative would no impact on the Clark’s nutcracker. No tree removal would occur that could negatively impact their ability to find conifer seed sources within the planning area. Clark’s nutcracker breeding attempts, nest success and seasonal movements would still be dependent on the size of the annual cone crops (Tomback 1998 cited by Marshall et al. 2003).

Effects Common to Alternatives B and C

Direct and Indirect Effects

The selection of either alternative proposes to conduct commercial thinning operations within mid- and late-serial stands of ponderosa pine and mixed conifer. While the thinning would remove primarily understory conifers, the dominant overstory conifers would be retained and provide a seed source for Clark’s nutcrackers. As previously mentioned their diet also includes insects, small mammals and carrion. There are no known whitebark pine trees in the proposed harvest units. However, if they are present they would be a preferred tree species for retention and leave tree spacing distances would be designed to maximize the long-term health of this uncommon tree. If any project activity would occur during the nesting season there is the potential for disturbance to breeding pairs which may result in pair relocation. Implementation of the Five Buttes project should have no negative long-term adverse effects to this species.

Cumulative Effects

Table 3-1 was reviewed for projects that in combination with Five Buttes may have the potential for cumulative effects. Past regeneration timber harvests conducted from the mid- to late 1960’s to early 1990’s eliminated several thousand acres of late-successional stands of mixed conifer and ponderosa pine within the planning area. It is unknown what long-term effect this activity may have had on Clark’s nutcracker populations. The Five Buttes project and future planned projects such as the Wagontrail
Wildland Urban Interface Fuels Reduction Project, Wickiup Estates Wildland Urban Interface Fuels Reduction Project, and the Lakeside Wildland Urban Interface Fuels Reduction Project all plan small tree thinning. This action should not impact Clark’s nutcrackers because the dominant overstory trees would remain providing conifer cone seeds as a food source.

It is unknown to what extent Clark’s nutcrackers utilize private lands within the project area. While late-successional and old growth ponderosa pine and sugar pine trees are rare on private lands mid-seral aged trees could be providing a seed source for birds that maybe dispersing through the planning area.

While large scale wildfires have impacted late-successional forest lands on the Deschutes National Forest over the last 6-8 years it is unknown what effect this may have had on Clark’s nutcrackers. The trend has been a reduction in late-successional forested stands. The Five Buttes project would not result in additive effects to this species. Project implementation of any alternative would not cause a trend toward federal listing for the Clark’s nutcracker.

**Big Game - Deer and Elk**

The 160,000 acre Five Buttes project area provides summer range habitat for mule deer and Rocky Mountain elk. Summering mule deer in the Five Buttes project area primarily migrate easterly to winter ranges in the desert beyond the district and Deschutes National Forest boundary. Rocky Mountain elk that summer in the project area scatter to several winter ranges including moving westerly into the Umpqua and Willamette River drainages, easterly into the desert, and some will move northerly following the Deschutes River downstream of Wickiup Reservoir. Depending on weather conditions the animals usually return to summer range beginning in March and April. The Five Buttes project area is within the 885,000 acre Upper Deschutes Big Game Management Unit that extends west of Highway 97 to the Cascade crest from Crescent, Oregon to near Sisters, Oregon.

Big game management objectives (MO) for this management unit are 2,200 wintering deer and 700 wintering elk (Heath, pers comm. 2005). The Oregon Department of Fish and Wildlife (ODFW) estimates the current deer population is only about 60 percent of the MO and is on a downward trend. Factors that could limit the population include Adenovirus Hemorrhagic Disease, Highway 97 development and interruption of seasonal migration, urban development in and near winter ranges, predation, and potential future hazardous fuels treatments on winter range in the urban interface environment (Jeffries, pers comm. 2004). The current elk population estimate is about 500 animals but may be expected to increase somewhat as a result of improved foraging conditions within the 21,000 acre Davis wildfire of 2003. In December 2004 Forest Wildlife Biologists for the Deschutes National Forest, Ochoco National Forest and Crooked River National Grasslands participated in a working group that reviewed ODFW’s big game management objectives for the Upper Deschutes Management Unit. There were no management objective population adjustments recommended for the Upper Deschutes management unit for either species.

The Deschutes National Forest Land and Resource Management Plan (DLRMP) provides habitat management direction for big game animals. On mule deer summer range hiding areas must be present over at least 30 percent of each National Forest implementation unit. For this analysis subwatersheds will be used as implementation units. Because subwatersheds average 5,000 to 20,000 acres each they represent a reasonable area to analyze for hiding cover. To be a suitable hiding area, forested stands must meet one of several conditions including: being six acres or larger capable of hiding 90 percent of a standing adult deer from view of a human at a distance of 200 feet, or six acres or larger with an average height of 6 feet and which has not been thinned in 15 years, or residual clumps of one half acre or larger stands within units with advanced regeneration (trees including whips up to 7” dbh) and at least 12 greater than 7 inch trees per acre remaining after harvest (DLRMP WL-54). Target open road densities are 2.5 miles per square mile to achieve deer summer range habitat effectiveness targets unless impacts on deer can be avoided or the proposed project would result in a net benefit to deer habitat. The density will be applied as an average for the implementation unit and will be used as a threshold requiring further analysis. The final judgement on open road density will be based on the further evaluation rather than the density guideline (DLRMP WL-53).
The LRMP specifies habitat conditions to be provided for elk and identified key habitat areas across the forest. Two Key Elk Areas (KEA) are within the Five Buttes planning area, Davis Lake and Maklaks. The Davis Lake KEA is located south and west of Davis Lake and encompasses 2,083 acres. Maklaks KEA is located south of Maklaks Mountain and totals 1,616 acres. The LRMP states road densities should not exceed an overall average between 0.5 – 1.5 miles per square mile within each KEA, unless impacts on elk can be avoided or the proposed project would result in a net benefit to elk habitat. The road density will be applied as an average over a KEA and will be used as threshold for further evaluation. The final judgement on open road density will be based on the further evaluation rather than the density guideline (LRMP WL-46). Hiding areas must be present over at least 30 percent of each KEA. To be a suitable hiding area, forested stands must meet one of several conditions including: being six acres or larger capable of hiding 90 percent of a standing adult elk from view of a human at a distance of 200 feet, or six acres or larger with an average height of 10 feet and which has not been thinned in 20 years, or residual clumps of two acres or larger stands within units with advanced regeneration (trees including whips up to 7” dbh) and at least 12 greater than 7 inch trees per acre remaining after harvest (DLRMP WL-47). In addition thermal cover must be present over at least 20 percent of KEA in blocks at least 10 acres in size and have an average height of at least 40 feet. As a minimum, canopy cover must be at least 40 percent (LRMP WL-50).

**Existing Condition**

**Roads**

Roads have long been identified as having impacts on big game populations. Recent studies at the Starkey Project in northeast Oregon (Wisdom 2005) have disclosed even more information on the effects of roads and road densities on deer and elk. Rowland et al. (2005) summarized the direct impacts of roads and associated traffic on elk, in addition to outright mortality from vehicular collisions as follows: (1) Elk avoid areas near open roads but varies in response to traffic rates; (2) Elk vulnerability to mortality from hunter harvest, both legal and illegal, increases as open road density increases; and (3) In areas of higher road density, elk exhibit higher levels of stress and increased movement rates. Rowland (2005) also noted that elk use increased as distance from open roads increased and suggested that judicious closing of certain road segments, particularly road spurs, may retain or create blocks of habitat that serve as security areas for elk while allowing sufficient road access for other management needs. Hillis et al. (1991 cited in Wisdom 2005) suggested security areas be a non-linear block of hiding cover at least 250 acres in size and at least one-half mile from roads open to motorized traffic.

Table 3-46 displays road densities in the Five Buttes project area expressed in miles of road per square mile of land base within each subwatershed. This is the most informative and useful way to display effects from access. In the table, operational open road density refers to the current condition while the objective open road density is the desired level based on all resource concerns including wildlife, vegetation management, fire suppression access, and providing public access. Road closures would be utilized to bring the densities down to the stated objective. The Deschutes LRMP states that target open road densities are 2.5 miles per square mile to achieve deer summer range habitat effectiveness targets unless impacts can be avoided or the proposed project would result in a net benefit to deer habitat. The density will be applied as an average for an implementation unit and will be used as a threshold requiring a further analysis (WL-53). For the purposes of this analysis an implementation unit will be defined as a sixth-field subwatershed.

<table>
<thead>
<tr>
<th>Subwatershed Name</th>
<th>Operational Open Road Density</th>
<th>Objective Open Road Density</th>
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<tr>
<td>Cold Creek (All Roads)</td>
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<td>2.17</td>
</tr>
<tr>
<td>Cold Creek (FS Roads Only)</td>
<td>1.49</td>
<td>1.37</td>
</tr>
<tr>
<td>Cryder (All Roads)</td>
<td>4.48</td>
<td>4.45</td>
</tr>
<tr>
<td>Cryder (FS Roads Only)</td>
<td>1.78</td>
<td>1.48</td>
</tr>
</tbody>
</table>
The road density levels described in Table 3-46 reflect conditions averaged over entire subwatersheds. Some watersheds include areas with very low road densities because they include wilderness, the Oregon Cascades Recreation Area (OCRA), and/or concentrated riparian acreage where roads are non-existent or at low levels. An example would be the Moore Creek subwatershed which contains a significant portion of its acreage in the OCRA. There are also subwatersheds where road densities are much higher in some portions of the subwatershed. An example is the Wickiup subwatershed where open road densities are much greater on the north end of the unit but reduced on the remainder of the subwatershed.

Currently, 33 miles of roads are currently closed under a Road Closure Order. It is likely that the order will be made permanent as part of the Forest-Wide Transportation Analysis currently underway. The closure order affected public access within the seven subwatersheds in the Davis Fire including Davis Creek, Davis Lake, Odell Creek, Middle Crescent Creek, Lower Crescent Creek, Hamner Buttes and Wickiup. While the public is generally restricted from accessing closed roads within the fire, administrative access is allowed by signed permit. In addition, contractors are also allowed access with a signed permit to specified areas to perform work activities within the fire perimeter. This may include researchers, tree planting crews, and/or county corrections crews. While open road densities have been reduced in the fire area, limited use does occur as mentioned.

Table 3-47 displays the current road densities by Key Elk Area within the project area.

### Table 3-47. Open road densities within the Key Elk Areas.

<table>
<thead>
<tr>
<th>Key Elk Area</th>
<th>Operational Open Road Density</th>
<th>Objective Open Road Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Davis Key Elk Area</td>
<td>1.99</td>
<td>1.87</td>
</tr>
<tr>
<td>Maklaks Key Elk Area</td>
<td>0.92</td>
<td>0.82</td>
</tr>
</tbody>
</table>

As displayed in Table 3-47 the road density for the Davis Key Elk Area exceeds the LRMP recommendation of 0.5 -1.5 miles per square mile of land. Because this KEA contains road segments to access East Davis campground, West Davis picnic area plus about 2 miles of the 4660 road that parallels
Davis Lake, the threshold 1.5 mile/square mile open road density objective in this KEA is probably unattainable for the foreseeable future. There are no plans at this time to close any of these road segments. However, road 4660.400 parallels Ranger Creek for approximately 0.5 mile and was closed in 2006. The operational objective in Table 3-47 for the Davis KEA reflects this closed road segment.

Vegetative Condition
Generally speaking, cover and forage areas are well distributed within each subwatershed outside the Davis fire area and within specified limits identified in the Deschutes LRMP. Antelope bitterbrush is the dominant browse species for mule deer in this area. This shrub is most commonly found in the lodgepole pine plant association but may also be found in stands of mixed ponderosa pine and lodgepole pine. Riparian habitat is found in the Moore Creek, Odell Creek, Ranger Creek, Crescent Creek, and Maklaks Creek drainages. Within the perimeter of the Davis Fire of 2003 browse species are becoming re-established with snowbrush ceanothus, bitterbrush, currant, wild strawberry, various forbs and native grasses providing a somewhat limited forage base at this time. Forage levels are expected to increase on an annual basis as the current plants distribute seeds and more sprouting occurs.

Hiding cover remains limited within the 21,000 acre Davis Fire perimeter. Where fire was of moderate to low intensity hiding cover is present however over 16,000 acres of the fire acreage was stand replacement and cover is very limited. Some patches of ceanothus are 3 feet in height and capable of providing some screening for mule deer. The subwatersheds most affected by the fire include Davis Lake, Odell Creek, Hamner Butte and Wickiup. Approximately 4,700 acres of the fire were planted with tree seedlings in the spring of 2006. Approximately 8,000 acres will have been planted with tree seedlings by the late spring of 2007. In about 10-12 years the planted areas will develop into big game hiding cover and improve the distribution of cover inside the fire perimeter.

While mule deer can be found virtually over the entire project area, the greatest densities tend to occur in the lodgepole pine or mixed lodgepole pine/ponderosa pine plant associations at lower elevations. The bands of elk in the project area tend to be closely associated with riparian habitats and wet meadow complexes. Small groups of elk can be found along the stream drainages, in the OCRA, near Davis Lake and on the buttes.

Table 3-48 displays the current cover/forage conditions within each KEA.

<table>
<thead>
<tr>
<th>Key Elk Area</th>
<th>Forage</th>
<th>Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total Acres</td>
<td>Acres</td>
</tr>
<tr>
<td>Davis Key Elk Area</td>
<td>2,083</td>
<td>1,698*</td>
</tr>
<tr>
<td>Maklaks Key Elk Area</td>
<td>1,616</td>
<td>337</td>
</tr>
</tbody>
</table>

* Includes 1,375 acres within the Davis Fire where browse is becoming established 3 years after the fire.

Davis KEA
Within the Davis Key Elk Area hiding cover acreage does not meet the 30 percent minimum prescribed in the LRMP. The Davis Fire removed much of the hiding and thermal cover that was present in the KEA prior to the fire. Most of the remaining hiding cover is located on the western end of the KEA near Ranger Butte. In the spring of 2006 approximately 350 acres within the KEA were planted with tree seedlings. It will take about 10-12 years for these seedlings to grow tall enough to provide deer and elk hiding cover. The lack of cover blocks in the KEA has probably shifted big game use of this area to more of a nocturnal pattern with the animals returning to patches of hiding cover outside the KEA during the day. As cover becomes established this pattern of use may return to pre-fire conditions with animals widely distributed in the flats surrounding the southern and western portions of Davis Lake.
Maklaks KEA
This KEA is dominated by riparian habitat including forested stands of Engleman spruce and lodgepole pine in the stream drainages but also includes shrub species such as willow, serviceberry, and several species of currant. Wet stringer meadows are a common feature and the variety of habitats provide excellent forage, hiding and thermal cover and calving areas.

Environmental Consequences
Table 3-49 displays the expected change in cover/forage condition by subwatershed by alternative. Acreages of lakes and lava fields have been removed to calculate existing conditions. In addition, within the Odell Lake subwatershed, only the eastern third of the subwatershed has been populated with a cover/forage value. The majority of the remaining acreage includes the Diamond Peak Wilderness and the Oregon Cascades Recreation Area. Because the majority of this acreage is forested, an assumption was made the cover percentage would remain very high likely exceeding 90 percent if measured across the entire subwatershed. There are no actions proposed in the Odell Lake subwatershed and the existing condition would remain the same regardless of alternative selected for implementation. Table 3-50 summarizes remaining hiding and thermal cover by Key Elk Area.

Table 3-49. Change in cover/forage condition by subwatershed by alternative.

<table>
<thead>
<tr>
<th>Subwatershed</th>
<th>Cover Acres</th>
<th>Forage Acres</th>
<th>Cover/Forage Ratio %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Crescent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>7,475</td>
<td>1,544</td>
<td>83/17</td>
</tr>
<tr>
<td>B</td>
<td>6,267</td>
<td>2,753</td>
<td>70/30</td>
</tr>
<tr>
<td>C</td>
<td>6,505</td>
<td>2,515</td>
<td>72/28</td>
</tr>
<tr>
<td>Middle Crescent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>13,841</td>
<td>2,281</td>
<td>86/14</td>
</tr>
<tr>
<td>B</td>
<td>12,719</td>
<td>3,403</td>
<td>79/21</td>
</tr>
<tr>
<td>C</td>
<td>12,386</td>
<td>3,736</td>
<td>77/23</td>
</tr>
<tr>
<td>Moore Creek</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>13,335</td>
<td>1,150</td>
<td>92/8</td>
</tr>
<tr>
<td>B</td>
<td>13,240</td>
<td>1,245</td>
<td>91/9</td>
</tr>
<tr>
<td>C</td>
<td>13,240</td>
<td>1,245</td>
<td>91/9</td>
</tr>
<tr>
<td>Odell Creek</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>9,835</td>
<td>3,821</td>
<td>72/28</td>
</tr>
<tr>
<td>B</td>
<td>9,239</td>
<td>4,416</td>
<td>68/32</td>
</tr>
<tr>
<td>C</td>
<td>8,805</td>
<td>4,850</td>
<td>64/36</td>
</tr>
<tr>
<td>Odell Lake</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>8,715</td>
<td>37</td>
<td>99/1</td>
</tr>
<tr>
<td>B</td>
<td>8,715</td>
<td>37</td>
<td>99/1</td>
</tr>
<tr>
<td>C</td>
<td>8,715</td>
<td>37</td>
<td>99/1</td>
</tr>
<tr>
<td>Hamner</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>7,776</td>
<td>4,017</td>
<td>66/34</td>
</tr>
<tr>
<td>B</td>
<td>7,714</td>
<td>4,079</td>
<td>65/35</td>
</tr>
<tr>
<td>C</td>
<td>7,714</td>
<td>4,079</td>
<td>65/35</td>
</tr>
<tr>
<td>Davis Lake</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>11,328</td>
<td>7,140</td>
<td>61/39</td>
</tr>
<tr>
<td>B</td>
<td>10,769</td>
<td>7,699</td>
<td>58/42</td>
</tr>
</tbody>
</table>
Table 3-50. Summary of remaining hiding and thermal cover by Key Elk Area.

<table>
<thead>
<tr>
<th></th>
<th>Davis Key Elk Area (2,083 acres)</th>
<th></th>
<th>Maklaks Key Elk Area (1,616 acres)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hiding Cover Acres Remaining</td>
<td>Thermal Cover Acres</td>
<td>Hiding Cover Acres Remaining</td>
</tr>
<tr>
<td>Alternative</td>
<td></td>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>385 (19%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>385 (19%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>385 (19%)</td>
</tr>
</tbody>
</table>

For clarification purposes, in Table 3-50 some stands may possess both hiding cover and thermal cover characteristics or may provide just one cover type. For example, in the Maklaks KEA there are 1,286 acres of existing hiding cover of which 1,191 acres are also defined as thermal cover.

Alternative A
Direct, Indirect, and Cumulative Effects

Roads
The selection of this alternative would result in no change in the number of miles of existing open road densities within each subwatershed of the project area or either key elk area. Road closures planned with the Seven Buttes Decision (USDA 1996) and Seven Buttes Return Decision (USDA 2001) within the Five Buttes project would continue to be implemented as projects were completed and/or funding became available. The Davis Fire Travel Management Closure Order would remain in effect, restricting vehicle access within the fire area. This would continue to have positive benefits to summering big game animals by restricting vehicle use and resultant human disturbance where hiding cover is lacking.
Vegetation
Implementation of this alternative would result in no immediate change in the current cover/forage condition within each six-field subwatershed and key elk area. Within a ten year period there would be a gradual increase in the amount and distribution of cover present within most subwatersheds. This is the result of increased tree growth in young forested plantations and also within older stands with multiple canopy layers that would provide increased capability to hide deer and elk from view. In addition, hiding cover will become established in Davis Fire area. Approximately 4,700 acres of the Davis Fire was planted with tree seedlings in the spring of 2006. Riparian habitat acreage along Odell Creek (Davis KEA) is also scheduled for planting of Engleman spruce in 2008 or 2009. Over time, these replanted stands will also function as big game hiding cover.

Improved foraging conditions within the Davis fire will benefit deer and elk on the summer range for several decades and allow animals to enter the winter period in better body condition. However, deer and elk would still be subject to off district winter range habitat conditions, winter weather severity, predation, and previously mentioned factors affecting the Upper Deschutes Big Game Management Unit.

Effects Common to Alternatives B and C

Roads
Neither alternative would change permanent road access in the project area; therefore a road analysis was not required. Implementation of either alternative will require the construction of temporary roads (5.94 miles Alt. B and 6.36 miles Alt. C) to access treatment units. These will be relatively short segments needed on Maklaks and Royce Mountain, the lower south slope of Hamner Butte, and on the lower north slope of Odell Butte. In addition some currently closed roads (27 miles Alt. B and 34 miles Alt. C) would be re-opened to provide access to units. Road re-openings will occur in ten of the eleven subwatersheds where silvicultural and/or fuels reduction activities are proposed and would result in a short-term increase in existing open road density. For alternative B re-opened road miles range from 0.27 miles in the Cryder subwatershed to 6.78 miles in the Middle Crescent Creek subwatershed. In alternative C the number of miles of road to be re-opened ranges 0.04 miles in the Cryder Butte subwatershed to a high of 7.4 miles in the Middle Crescent Creek subwatershed. This temporary increase in open road density during project operations will likely result in some animal displacement. In a study of elk use and roads within the Blue Mountains of eastern Oregon, Rowland et al. (2005) noted elk will tend to avoid areas near open roads. Because most sales generally operate for several years this effect on elk may last several seasons. However, not all sales would be operating at the same time nor would every herd or band of elk in the project area be impacted since many tens of thousands of acres are not being affected by new roads, timber harvest or fuels reduction work. After the completion of all sale work, temporary roads would be subsoiled and those roads opened for commodity extraction or fuels work would be closed once again to vehicular traffic. There would be no net increase in open road densities in any subwatershed after project work has been completed and roads have been re-closed. To minimize disturbance to deer and elk during the fawning/calving season, a limited operating period would be applied to treatment areas near water sources during the period of May 1 through June 30 (See Mitigation Measures listed in Chapter 2 of this EIS for specific units).

No activity would occur in the Davis KEA and approximately 25 acres of small tree thinning (6 inches or less) would occur in the Maklaks KEA. There would be no increase in open road density in the Maklaks KEA and as displayed in Table 3-47 existing road densities are within the Deschutes LRMP recommended levels.

Road Density Further Evaluation
The Deschutes LRMP requires this analysis if a project is above target open road densities (WL-53). As displayed in Table 3-48 four of the eleven subwatersheds (Wickiup, Davis Creek, Davis Lake, and Middle Crescent Creek) have objective open road densities that range from 2.63 to 3.3 miles per square mile of land that is exceeding the 2.5 mile target for further evaluation. Both action alternatives propose the construction of temporary road and the re-opening of currently closed roads to access treatment sites. As displayed in the alternatives maps, unit placements are generally consolidated particularly in the Wickiup and Davis Creek subwatersheds which have the highest open road objectives (3.3 and 2.91 miles...
respectively). Consequently, treatments would occur on approximately 15 percent of the land base in both subwatersheds and approximately 85 percent of the subwatersheds would not be impacted by project activities. While big game animals and especially elk would tend to move away from the logging and road use disturbance there are security areas available in the Wickiup and Davis Creek subwatersheds. Within the Wickiup subwatershed the hiding cover security blocks are generally in the southern and eastern portion of the subwatershed where open road densities are reduced as compared to the north end. In the Davis Creek subwatershed elk security cover blocks are present in the southern and northwestern portions of the subwatershed also in areas of much lower open road density. In the Davis Lake subwatershed the largest blocks of security cover are in the OCRA about 2 miles west of the lake and within the Middle Crescent Creek subwatershed elk security cover is present in the Crescent Creek canyon northwest of Odell Butte. These security cover blocks are greater than 250 acres in size described by Hillis et al (1991) as providing suitable security areas for elk. Logging and fuels reduction activities would have much less of an effect on mule deer since they do not rely on large blocks of security cover.

**Actions designed in Alternatives B and C would have a net benefit to deer habitat.**

Because the project’s purpose and need is to reduce the risk of large-scale forest loss to insects, tree diseases, and wildfire, the proposed activities would be consistent with managing big game habitats for the long-term. Maintaining a well distributed mix of forage and cover blocks for the long-term in each subwatershed is a desired objective, as is reducing risk of losing these habitat components in a large event similar to the Davis fire. For example, the Davis fire created over 16,000 acres of early-seral habitats mostly in one consolidated block extending from south of Davis Lake northeast to the south side of Wickiup Reservoir. While early-seral stages will provide abundant forage for several decades, an event of this magnitude and intensity did not leave blocks of cover scattered within the interior of the fire. This results in much of the forage base hundreds of yards from the nearest security cover though topographic features provide some screening in animal visibility. The Five Buttes project, while converting some stands from hiding and security cover to a more open forest condition, would reduce the likelihood of another event of this magnitude from occurring. Either alternative would provide a balanced habitat condition for deer and elk on their summer range.

This evaluation concludes that the net effect of the Five Buttes proposed activities on big game is consistent with Forest Plan wildlife objectives for the following reasons.

1. While the subwatersheds may exceed the 2.5 miles per square mile target averaged over the entire subwatersheds there are areas within each subwatershed with lower road densities and capable of providing large security blocks of cover.
2. The temporary roads will be obliterated after the completion of all harvest and fuels related activities.
3. All currently closed roads re-opened for access to treatment units will be closed to vehicular traffic after the completion of forest management activities.
4. Implementation of the Five Buttes project would result in no net increase in open road densities after project completion.
5. While the action alternatives propose 5,000 to 7,000 acres of treatments not all of this would be ongoing at the same time so big game security acreage would be available in all subwatersheds.

**Vegetation Effects**

**Subwatersheds**

Each action alternative proposes a combination of commercial thinning, salvage of dead and down, and post-sale activities including pre-commercial thinning, post and pole sales, and fuels treatments that will change the vegetative character of affected stands. In most instances the reduction in tree densities will open the forested stands and create more open conditions near the ground resulting in increased visibility and less effective hiding cover for big game. Conversely, opening these stands would increase the amount of sunlight reaching the forest floor and result in increased growth to forage species, particularly Antelope bitterbrush. In those harvest units where the desired condition is to move toward a late-successional single story habitat, viewing distances into affected stands would generally be greater than where a multi-story
forest would still be maintained post-harvest. Most single story treatments will occur within bald eagle management areas where the focus is the retention of large ponderosa pine and Douglas-fir as potential future nest platforms. Single story objectives would also apply to treatment units within lodgepole pine plant associations. Single story treatments would result in stands being reclassified as foraging habitat in place of hiding cover. The fuels treatments proposed for Alternative C include approximately 1,341 acres of thinning green trees less than 3 inches diameter. This minor amount of thinning is not expected to reduce cover capability within these stands. Because Alternative C would implement fewer acres of commercial thinning than Alternative B, more hiding cover would be maintained in the Wickiup, Davis Creek, Odell Creek, and Middle Crescent subwatersheds where small tree thinning less than 3 inch diameter is proposed.

Table 3-49 displays the change in forage/cover ratios as a result of implementing each action alternative. None of the subwatersheds would fall below the 30 percent cover level recommended in the LRMP. For this analysis an assumption is made that any silvicultural treatments within hiding cover stands with the exception of dead and down salvage and the fuels treatment units removing 3 inch and smaller diameter trees, would remove enough trees to render these stands ineffective as providing hiding cover and would be reclassified as foraging acreage. This condition may be a long-term effect if the site objective is to maintain a relatively open forested condition. Because a minimum of 15 percent of each treatment unit would be left unmanaged, well-distributed patches of hiding cover would be maintained in each harvest unit. The distribution of hiding cover and foraging areas is constantly changing as pre-commercial thinned stands grow into effective hiding cover, the Davis Fire re-vegetates and other thinning operations are scheduled to open densely stocked stands allowing more sunlight to the forest floor and increased growth of forbs and shrubs.

**Key Elk Areas**

There are no silvicultural or fuels treatments planned for the Davis KEA in either action alternative. There is one proposed fuels treatment unit in alternative C that would enter the Maklaks KEA. Approximately 25 acres of small tree thinning less than 6 inches in diameter would occur in the very northwest tip of the Maklaks KEA. Because leave tree spacing may range from 15-20 feet the hiding and thermal cover capability would be removed and the stand would function more as a foraging area for big game post-harvest. This may result in the long-term loss of hiding and thermal cover if repeated entries are made in this same piece of ground to keep a reduced fire risk along the Odell Creek drainage. Even though 25 acres are converted to foraging habitat, hiding and thermal cover acreages in the KEA still greatly exceed the minimum levels specified in the LRMP. There would be no long-term negative impact on elk with this proposal. There are no treatments planned in alternative B for the Maklaks KEA.

**Cumulative Effects**

Table 3-1 was reviewed for past and foreseeable projects that in combination with Five Buttes would have the potential for cumulative impacts. The current existing condition is a result of past vegetative management actions including regeneration and commercial thinning harvests, pre-commercial thinnings, salvage operations and the design and placement of a road network to access forest products removal. In addition, natural events such as windstorms, and lighting and human-caused wildfires have also contributed to the current forage and cover distribution across the project area. Foreseeable future planned projects including Lakeside Wildland Urban Interface Fuels Reduction Project, Wagontrail Wildland Urban Interface Fuels Reduction Project, Wickiup Estates Fuels Reduction Project, and the annual small tree thinning program in plantations and/or along highways that are partially or completely within the Five Buttes boundary. These actions will plan a combination of vegetation treatments to reduce fire risk and result in changes in the amount and distribution of cover and forage blocks. Planned actions plus natural forest succession across the entire 160,000 acres of the planning area will always result in changes in forage and cover levels and how they are distributed on an annual basis. Each future planning process will take into account big game habitat conditions at that moment in time and evaluate to the recommendations provided in the LRMP.

The Deschutes National Forest is currently in the process of conducting a Forest-wide Travel Management Plan to review and make recommendations to our current motorized access system. This process will do three things:
- Designate specific conditions, if any, under which existing routes or areas will continue to provide for sustainable motorized use considering a variety of societal and resource factors
- Identify existing roads, trails, and areas that will continue to support sustainable motorized use
- Identify potential motorized routes and/or areas that could be added to the forests and grassland transportation system for motorized use.

This process will also consider the Deschutes LRMP guidelines for open road densities on big game summer range and Road Analysis that have been completed and would used in future NEPA decisions to reduce open road densities as appropriate.

The majority of the approximate 16,693 acres of private land in the project area is comprised of industrial forest timberlands. Most of this acreage has experienced intensive commercial thinnings in the last 7-8 years. At the present time the distribution of effective hiding cover is highly variable. Where dense patches of younger aged lodgepole pine and ponderosa pine is present, effective cover is available and most of this acreage is located west of the Little Deschutes River. On the remaining acreage, the seedlings and saplings currently present would rapidly develop enough vertical and horizontal structure to providing hiding cover within the next 5-6 years. While hiding cover is somewhat limited at the present time there is an abundance of open foraging habitat on private lands.

Industrial timberlands tend to have high open road densities unless closed to reduce liability issues, illegal dumping or other issues. The private industrial timberlands are located in the southeastern portion of the Five Buttes project area. The current combination of high open road densities and reduced hiding cover capability lower the effectiveness of this land for big game especially elk. However, the in-growth of younger aged trees on these lands will rapidly develop into hiding cover for deer and elk. This may result in reduced big game harvest on these lands when visibility is reduced in 5-6 years and depending if pre-commercial thinning prescriptions are applied.

The combination of proposed actions and foreseeable vegetative management activities will cumulatively result in a reduction of hiding cover from existing levels. However, the recommendations for the maintenance of hiding cover to meet the LRMP standards would be followed. In addition, as previously mentioned, forage/cover ratios change on an annual basis as cover areas are thinned and other forested develop into hiding cover. Five Buttes project implementation regardless of selected alternative is not expected to have long-term negative effects to summering big game populations. The vegetation management activities proposed in Five Buttes would reduce the risk of large-scale wildfire events similar to the Davis Fire and help maintain a more evenly distributed mix of forage openings and hiding cover areas beneficial for deer and elk. Therefore, no additive negative cumulative effects are expected to big game animals and their habitat as a result of project implementation.
Wildlife Habitat

The following information on wildlife habitats is summarized from the wildlife specialist’s report, which can be found in the project file at the Crescent Ranger District, Crescent, OR.

Snags and Down Wood

Introduction
Dead wood (standing or down) plays an important role in overall ecosystem health, soil productivity and numerous species’ habitat. It is crucial in the continuation of species that depend on snags for all or parts of their life cycle (Laudenslayer 2002). Bird and mammal species rely on the structure for dens, nests, resting, roosting, and/or feeding on the animals and organisms that use dead wood for all or parts of their life cycle. Snags come in all sizes and go through breakdown and decay processes that change them from standing hard to soft, then on the ground to continue decaying into soil nutrients. Not every stage of the snag’s demise is utilized by the same species, but rather a whole array of species at various stages or conditions (Rose et al 2001).

Stand structure often influences species that utilize snags. Frenzel (2002) noted snag density may be less important for white-headed woodpeckers than other woodpeckers since they forage mostly in live trees. He found the mean snag densities at nest sites to be 1.5 trees per acre. Nesting success was greatly influenced by the number of large green trees available at the nest site; specifically there was greatest success in stands where there were 12 ponderosa pines per acre greater than 21 inches diameter. Development of dense understories due to fire suppression is one cause of reduced white-headed woodpecker habitat (Frenzel 2002).

Goggans and others (1989) found nests excavated by three-toed and black-backed woodpeckers were in portions of green lodgepole pine trees with heart-rot. Three-toed woodpecker habitat was predominately mixed conifer forest stands above 4500 ft elevation and black-backs predominately lodgepole pine forest stands below 4500 ft elevation. Both are associated with stands that are susceptible to attacks by bark beetles, generally mature and over-mature with high tree densities.

Much of the literature suggests to manage for a variety of densities of dead wood in live stands and post-fire situations, as well as to analyze at a scale larger than the stand level (Rose et al 2001, Mellon et al 2006, Laudenslayer 2002, Saab and Dudley 1998, Haggard and Gaines 2001). Management guidelines for snags and down wood on the Crescent Ranger District are wide-ranging. The Davis LSR Assessment (LSRA) set snag and down wood levels for the Davis LSR. Other direction includes:

- Retain snags that are likely to persist until late-successional condition (greater than 80 years old) has developed and large snags are being produced (NWFP S&G C-14);
- Retain coarse woody debris in quantities so that in the future it will still contain amounts similar to naturally regenerating stands (NWFP S&G C-14);
- In matrix… a minimum of 120 linear feet of logs per acre greater than or equal to 16 inches in diameter and 16 feet long should be retained. (NWFP S&G C-40);
- In matrix... as a minimum retain snags within the harvest unit at levels sufficient to support species of cavity-nesting birds at 40 percent of potential population levels based on published guidelines and models (NWFP S&G-C-42);
- In matrix …for white-headed woodpecker, black-backed woodpecker, pygmy nuthatch and flammulated owl snags over 20 inches dbh may be marked for cutting only after retaining the best available snags (considering size, longevity, etc.) in sufficient numbers to meet 100 percent of the potential population levels of these four species (2001 amendment page S&G-34, 35);
- East of the range of the spotted owl… maintain snags of ≥ 21 inches dbh at 100% potential population levels of primary cavity excavators (1995 Regional Forester’s Amendment No. 2, Appendix B p11); and
- Use the best available science on species requirements (2001 amendment page S&G-34, 35 and 1995 Regional Forester’s Amendment No. 2, Appendix B p11).
Analysis Process
To determine existing condition and assess effects of the alternatives on dead wood and the species that depend on them (Table 3-51), a variety of sources of information were used. Information was gathered from scientific journal articles research papers, source books and DecAID (Mellen et al. 2006). Data came from a variety of sources also, including district and forest GIS layers, stand exams, dead wood surveys and DecAID.

This analysis will disclose habitat for focal species over time and acres of activity by treatment type as the measures for comparison. The focal species in this analysis are representative primary cavity excavators and secondary cavity users. They include: white-headed woodpecker, pygmy nuthatch, flammulated owl, three-toed woodpecker, black-back woodpecker, Lewis woodpecker, pileated woodpecker, hairy woodpecker, northern flicker, northern flying squirrel, southern red-back vole, bushy-tailed woodrat and American marten. Species were chosen from a variety of sources; NWFP survey and manage species (USDA 2001), Deschutes Forest Plan management indicator species (USDA 1990), USFWS Species of Conservation Concern (USFWS 2002), A Conservation Strategy for Landbirds of the East-Slope of the Cascade Mountains in Oregon (Altman 2000). Also, focal species were chosen to represent important prey species of the northern spotted owl.

When compromising habitat for one species in order to develop habitat for another, it is important to know the status of each species; and to target conservation towards those species and habitats in greatest need (NatureServe2006). Nature Serve was used to determine the conservation status of each of the species. Rankings are based on the Oregon Natural Heritage program. With member programs across the country, it developed a consistent method for evaluating the “relative imperilment” of species.

The rankings were taken from the Nature Serve and explained as follows from their website:
Conservation status ranks are based on a one to five scale, ranging from critically imperiled (G1) to demonstrably secure (G5). Status is assessed and documented at three distinct geographic scales-global (G), national (N), and state/province (S). These status assessments are based on the best available information, and consider a variety of factors such as abundance, distribution, population trends, and threats.

The numbers have the following meaning:
1 = critically imperiled
2 = imperiled
3 = vulnerable to extirpation or extinction
4 = apparently secure
5 = demonstrably widespread, abundant, and secure.

For species, the following factors are considered in assessing conservation status:
- total number and condition of occurrences (e.g., populations)
- population size
- range extent and area of occupancy
- short- and long-term trends in the above factors
- scope, severity, and immediacy of threats
- number of protected and managed occurrences
- intrinsic vulnerability
- environmental specificity

(For more information on NatureServe visit the website at: www.natureserve.org)

Table 3-51. Species with dead wood as a primary habitat feature.

<table>
<thead>
<tr>
<th>Species</th>
<th>Status</th>
<th>Behavior</th>
<th>Habitat Feature/ Conservation Focus</th>
<th>Habitat</th>
<th>Presence in Project Area</th>
<th>Oregon State Heritage Status Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lewis's Woodpecker</td>
<td>Migratory Focal Species, Bird of Conservation</td>
<td>primary cavity excavator</td>
<td>Patches of burned old forest</td>
<td>Old Growth Ponderosa Pine</td>
<td>Unknown</td>
<td>W-OR S2 C-OR S3</td>
</tr>
<tr>
<td>Species</td>
<td>Status</td>
<td>Behavior</td>
<td>Habitat Feature/ Conservation Focus</td>
<td>Habitat</td>
<td>Presence in Project Area</td>
<td>Oregon State Heritage Status Ranking</td>
</tr>
<tr>
<td>--------------------------</td>
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<td>--------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>Flammulated Owl</td>
<td>Migratory Focal Species, NWFP Survey &amp; Manage, Bird of Conservation Concern</td>
<td>secondary cavity nester</td>
<td>Large snags</td>
<td>Old Growth Ponderosa Pine</td>
<td>Documented</td>
<td>S3</td>
</tr>
<tr>
<td>White-Headed Woodpecker</td>
<td>NWFP Survey &amp; Manage, Migratory Bird Focal Species, Bird of Conservation Concern</td>
<td>primary cavity excavator</td>
<td>Large patches of old forest with large snags</td>
<td>Old Growth Ponderosa Pine</td>
<td>Documented</td>
<td>W-OR S2, E-OR S3</td>
</tr>
<tr>
<td>Pygmy Nuthatch</td>
<td>NWFP Survey &amp; Manage</td>
<td>primary cavity excavator</td>
<td>Large trees</td>
<td>Pine Forest</td>
<td>Documented</td>
<td>S4</td>
</tr>
<tr>
<td>Williamsons' Sapsucker</td>
<td>Migratory Focal Species, Bird of Conservation Concern</td>
<td>primary cavity excavator</td>
<td>Large snags</td>
<td>Mixed Conifer</td>
<td>Documented</td>
<td>S4, S3N</td>
</tr>
<tr>
<td>Pileated Woodpecker</td>
<td>MIS</td>
<td>primary cavity excavator</td>
<td>Large snags/down wood</td>
<td>Mixed Conifer</td>
<td>Documented</td>
<td>S4</td>
</tr>
<tr>
<td>Black-back Woodpecker</td>
<td>NWFP Survey &amp; Manage, MIS, Migratory Focal Species</td>
<td>primary cavity excavator</td>
<td>Old Growth Lodgepole Pine</td>
<td>Documented</td>
<td>S3</td>
<td></td>
</tr>
<tr>
<td>Three-toed Woodpecker</td>
<td>MIS</td>
<td>primary cavity excavator</td>
<td>Snags and down wood</td>
<td>Mixed</td>
<td>Documented</td>
<td>S3</td>
</tr>
<tr>
<td>American Marten</td>
<td>MIS</td>
<td>secondary cavity user, preys on rodents found in abundant down wood</td>
<td>Snags and down wood</td>
<td>Mixed, Complex</td>
<td>Documented</td>
<td>W-OR S3, E-OR S4</td>
</tr>
<tr>
<td>Hairy Woodpecker</td>
<td>MIS</td>
<td>Primary cavity excavator</td>
<td>Snags and down wood</td>
<td>Mixed, Complex</td>
<td>Documented</td>
<td>S4</td>
</tr>
<tr>
<td>Northern flicker</td>
<td>MIS</td>
<td>primary cavity excavator</td>
<td>Snags and down wood</td>
<td>Mixed, Complex</td>
<td>Documented</td>
<td>S5</td>
</tr>
<tr>
<td>Northern flying squirrel</td>
<td>None-primary prey for Northern Spotted Owl</td>
<td>Secondary cavity user</td>
<td>Snags and down wood</td>
<td>Mixed, Complex</td>
<td>Documented</td>
<td>S4</td>
</tr>
<tr>
<td>Southern red-back vole</td>
<td>None-secondary prey for NSO</td>
<td>Down wood</td>
<td></td>
<td>Mixed, complex</td>
<td>Documented</td>
<td>S4</td>
</tr>
<tr>
<td>Bushy-tailed woodrat</td>
<td>None-secondary prey for NSO</td>
<td>Rock out crops Down wood</td>
<td></td>
<td>Mixed complex</td>
<td>Documented</td>
<td>S5</td>
</tr>
</tbody>
</table>
According to these data, the pygmy nuthatch, Williamson’s sapsucker, pileated woodpecker, American marten, northern flicker, northern flying squirrel, southern red-back vole and bushy-tailed woodrat are secure or apparently secure in central Oregon. The Lewis’ woodpecker, flammulated owl, white-headed woodpecker, black-backed woodpecker and three-toed woodpecker are vulnerable.

These species have habitat preferences such as black-backed woodpecker in lodgepole pine, or white-headed woodpecker in ponderosa pine. There is not always a clear distinction between where one habitat type ends and another begins. There is a gradation of habitat depending on the site, slope, aspect, and elevation. Ponderosa pine/Douglas-fir habitat types may contain an understory of lodgepole that would be used by black-backed woodpeckers. At the drier end of the mixed conifer habitat types, ponderosa pine may dominate the stand and provide habitat for the white-headed woodpecker. This analysis identifies habitats by using plant association groups (PAG). While the species are mentioned where they occur in other PAGs, only the preferred habitat is used for this existing condition analysis.

The white-headed woodpecker is used as an example of where this analysis may underestimate total available habitat for any given species. Its habitat preference is determined to be within ponderosa pine plant association groups which meet the description of ponderosa pine/Douglas Fir (PP/DF) habitats. However, what is not accounted for in this existing condition discussion, are those acres in mixed conifer plant association groups that contain sufficient attributes for becoming primary white-headed woodpecker habitat, if prescriptive management removed certain tree species and opened the stand to retain the large ponderosa pine trees. In this condition, those acres that have the potential to be habitat in mixed conifer are not accounted for in the existing condition, but would be discussed later on in the effects discussion.

Information on species habitat needs and dead wood preferences, as well as snag and down wood densities on landscapes were obtained from species-specific research articles and landscape analysis including Wisdom et al. (2000) “Source habitats for terrestrial vertebrates of focus in the Interior Columbia Basin.” Two web-based tools, NatureServe and DecAID, provide a synthesis of research data. NatureServe’s focus is on species distribution, over-all habitat needs, and population trends. DecAID information is limited to species use and dead wood requirements. It catalogues current research/studies on wildlife use of dead wood (snags, down wood, dead portions of live trees) in various habitat types. From this, tolerance levels are generated. Table 3-52 provides an example of information from DecAID.

**Tolerance level** (t.l.) is the percent of a population that would use a density of snags or down wood cover percentage. For example, the following table shows the tolerance levels for white-headed woodpeckers. For a population of 100 individual white-headed woodpeckers, at the 80% t.l., 80 of them would use habitat with at least 3.7 snags per acre greater than or equal to 10 inches dbh.

**Tolerance intervals** were used to determine habitat levels in the planning area. A tolerance interval includes the range of snag density between tolerance levels. Using the example below, the 30-50% tolerance interval would be habitat with at least 0.3 snags per acre and less than 1.7 snags per acre.

<table>
<thead>
<tr>
<th>Minimum DBH</th>
<th>10&quot;</th>
<th>20&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species</td>
<td>30% t.l. Snag Density (#/acre)</td>
<td>50% t.l. Snag Density (#/acre)</td>
</tr>
<tr>
<td>Table PPDF_S/L.sp-22</td>
<td>White-headed woodpecker</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Often, the only available data DecAID used came from only one study. While applying standards from a single research site to another area is not always a good idea, currently these tolerance levels are the best available science (in addition to professional judgment) to determine effects to a species. Used as a comparison for effects across all alternatives, it can be a useful tool. Tolerance levels do not equate to population potential, nor imply viability, but they are assumed to provide habitat at varying snag densities.
Snag data used in the existing condition description came from modeling of 1997/1998 stand exams and surveys performed within and outside the 2003 Davis Fire. Plots estimated snag and large tree densities across the landscape using the Bate et al. (1999) protocol. The survey data sampled various habitat types using approximately 50 plots in each except for montane mixed conifer (MMC), which only had 9 plots. The plot data was expanded to a “per acre” basis. Each data set was converted to percent cover and then weighted to the area that it represented. For instance, the snag densities for eastside mixed conifer (EMC) found in Davis Fire post-salvage (2006) represented 24% of the analysis area, therefore the information from that data was weighted at 24%; the EMC data from outside the fire was weighted to represent 76% of the analysis area. Lodgepole pine data from the Davis Fire represented 9% of the total analysis area and outside 91% each was weighted accordingly as was the rest of the habitat types. The density categories used were meant as an equalizer between the data types.

Down wood data used in existing condition was from the same data sets as used for snag densities. Surveys were completed using a belt transect along the same transects as the snag protocol. Similarly, the data was calculated to percent cover over the representative area and weighted when it was combined.

A different data set was used in the modeling of dead wood over time. In order to provide consistent data across the planning area for modeling, a “most similar neighbor” program was used to populate fields with missing data. Called “INFORMS”, it links information from various sources, using attributes such as tree density, spotted owl habitat, fuels, snag and down wood density, and vegetative condition for each stand across the planning area. This information was then used in the Forest Vegetation Simulator with the Fire and Fuels Extension (FVS-FFE) to model snag and down wood changes over time. This model was calibrated to provide development of snags and snag fall down rates for Central Oregon. FVS is a modeling tool based on the best information available and 1997/1998 stand exams were used. It gives conditions that may occur given the assumptions of the model. Used the same for all alternatives, it gives a basis for comparison, although the modeled data is not directly comparable to the survey data. The survey data captures the diversity of densities within each stand. The modeled data averages snag densities across the stand and tends to lump the densities in a middle range, underestimating the very low and very high densities. See the Vegetation and Fuels sections for more details on how INFORMS and FVS-FFE were used in this analysis.

The reference condition used for this analysis is the same used for the Davis LSRA. It was developed from information from DecAID and the Odell Pilot Watershed Analysis. DecAID synthesized data comes from established vegetation plots across all ownerships in Oregon and Washington. Data from unharvested stands provides a reference condition in the various habitat types for distribution of snag and down wood size and densities across a large landscape. This data was used along with historical range of variability (HRV) information from the Odell Pilot Watershed Analysis to develop the local HRV or reference condition of snag densities across a habitat type, with all structural stages lumped. The reference condition is compared to existing condition to determine how close existing conditions match with historic. Managing within HRV should provide for those species that survived to the present with those densities. Fire ecosystems have been altered due to fire suppression over the years. Mellen et al. (2006) states dead wood levels may be above historical conditions due to fire suppression and increased mortality, and may be depleted below historical levels locally due to areas burned by intense fire or salvage and firewood cutting. The vegetation data is used for this analysis understanding that the information from unharvested plots may not accurately reflect “natural conditions”. They are comparable to historic dead wood densities in recent research (comparison of Harrod et al. 1998, Agee 2002, Ohmann and Waddell 2002 in DecAID 2.0 narratives). Until new information becomes accessible, DecAID vegetation data provides the most current, empirical data available for dead wood evaluations. For more information on the development of the reference condition for the planning area see Appendix XX. More information on DecAID can be found on the website at: www.fs.fed.us/wildecology/decaid/decaid_background/decaid_home.htm

Existing Condition

There is a variable range of conditions across the Five Buttes planning area. The Odell Pilot Watershed Assessment determined historically in the mixed conifer plant groups (EMC):

1. There was anywhere from 0-50 percent of the landscape in an early structural condition;
2. Mid-structural condition would occur in a range of 7 to 55 percent; and
3. Late-structural conditions would generally range from 8-60 percent of the landscape. Similar historical range of variability (HRV) was determined for each plant group. Table 3-53 shows the structural condition currently found within the subwatershed by habitat type. The Davis Creek subwatershed is within HRV in eastside mixed conifer habitat types. Even though a small portion of that subwatershed was within the Davis fire it still has more late structural condition in PP/DF and LP habitat types then was present historically.

Table 3-53. Structural condition by habitat type within subwatersheds in and around Five Buttes.

<table>
<thead>
<tr>
<th>HABITAT TYPE</th>
<th>EMC</th>
<th>PPDF</th>
<th>LP</th>
<th>MMC*</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRV Range (from Odell Pilot WA)</td>
<td>Early 0-50</td>
<td>Mid 7-55</td>
<td>Late 8-60</td>
<td>Early 0-30</td>
</tr>
<tr>
<td>Subwatershed</td>
<td>%E</td>
<td>%M</td>
<td>%L</td>
<td>%E</td>
</tr>
<tr>
<td>Brown's Creek</td>
<td>11%</td>
<td>16%</td>
<td>73%</td>
<td>8%</td>
</tr>
<tr>
<td>Cold Creek</td>
<td>7%</td>
<td>29%</td>
<td>64%</td>
<td>36%</td>
</tr>
<tr>
<td>Cryder Butte</td>
<td>29%</td>
<td>14%</td>
<td>57%</td>
<td>33%</td>
</tr>
<tr>
<td>Davis Creek</td>
<td>33%</td>
<td>8%</td>
<td>60%</td>
<td>14%</td>
</tr>
<tr>
<td>Davis Lake</td>
<td>53%</td>
<td>8%</td>
<td>39%</td>
<td>33%</td>
</tr>
<tr>
<td>Hamner Butte</td>
<td>46%</td>
<td>11%</td>
<td>43%</td>
<td>24%</td>
</tr>
<tr>
<td>Lower Crescent Creek</td>
<td>25%</td>
<td>14%</td>
<td>61%</td>
<td>16%</td>
</tr>
<tr>
<td>Middle Crescent Creek</td>
<td>15%</td>
<td>13%</td>
<td>72%</td>
<td>20%</td>
</tr>
<tr>
<td>Moore Creek</td>
<td>14%</td>
<td>26%</td>
<td>60%</td>
<td>9%</td>
</tr>
<tr>
<td>Odell Creek</td>
<td>26%</td>
<td>12%</td>
<td>62%</td>
<td>93%</td>
</tr>
<tr>
<td>Odell Lake</td>
<td>5%</td>
<td>19%</td>
<td>76%</td>
<td>0%</td>
</tr>
<tr>
<td>Wickup</td>
<td>42%</td>
<td>8%</td>
<td>50%</td>
<td>29%</td>
</tr>
<tr>
<td>All Subwatersheds</td>
<td>30%</td>
<td>13%</td>
<td>57%</td>
<td>23%</td>
</tr>
</tbody>
</table>

Davis Fire within all or portions of the subwatershed =outside HRV

*No HRV information available for MMC

The larger landscape of all subwatersheds (180,737 acres) falls close to the historic range of variability. The Five Buttes Planning area (160,000 acres) includes 16,693 acres of privately owned lands. They were included in the HRV analysis. Early-seral stages have resulted from regeneration harvest, or fire. Mid-seral stages are a result of historic disturbances of fire and insects or logging in the 1940s and 1950s and Late-seral stands generally have received no active management.

Evidence of forest management policies vary across the planning area, from removal of the largest trees in the early 1900s, clearcuts in the 1970s, to most recent understorey thinning that retains the large trees. Past harvest regimes, along with fire exclusion and recent uncharacteristic wildfire intensities have resulted in variable snag densities across the landscape. Old regeneration harvests generally have few to no snags. Snags levels in wildfires can exceed 100 per acre.

The 2003 Davis Fire burned approximately 21,000 acres, resulting in areas of complete mortality on three quarters (or 15,600 acres) within the fire perimeter. The remaining portion is a mosaic of light to mixed intensity burns, with live trees and dense patches of snags on 5,400 acres. Approximately one third or 6,355 acres of salvage took place within the stands that experienced 100% mortality. Of those acres, 15 percent was retained in an unsalvaged condition and all snags equal to or greater than 36” were retained. Variable densities of snags are present across the wildfire area. In areas where no active management has occurred, snag densities average 145 per acre greater than 10 inches in diameter with 17 snags per acre with 20-inch and greater. Within salvage units, 2 to 12 snags per acre were retained with the majority of those greater than 20 inches dbh. (Davis Fire Recovery Project EIS, Appendix D, 2003).

The distribution of snags and down wood across the landscape provides the diversity needed for the various dead wood dependent species. The limiting factor could be other vegetation structure. For example there

13 The Five Buttes project either encompasses or bisects each subwatershed displayed.
is less acreage of open ponderosa pine old growth stands then what was likely here historically. This would mean less habitat for white-headed woodpeckers, even though the distribution of snags appears to support them. The following sections divide the landscape in habitat types and the species that favor those habitats.

Ponderosa Pine Habitats –White-Headed Woodpecker, Pygmy Nuthatch and Lewis’s Woodpecker
There have been sightings of white-headed woodpecker, pygmy nuthatch and Lewis’s woodpecker in the project area. There are approximately 15,600 acres of ponderosa pine-dominated plant associations in the analysis area. Figure 3-21 displays the variable snag densities across this habitat type. Survey densities varied from 0 to 106 snags per acre. The highest densities occur in unharvested portions of the Davis Fire, where fire intensities caused mortality to entire stands of trees. High densities of small diameter snags occur in areas such as along Wickiup Reservoir where lodgepole pine are in the understories of larger ponderosa pine. Densities are higher than reference conditions, primarily due to the ingrowth of shade-tolerant trees, and the uncharacteristically intense Davis Fire.

Habitat for the Lewis’s woodpecker, a migrant in this part of its range, includes old-forest, single-storied ponderosa pine. Burned ponderosa pine forests created by stand-replacing fires provide highly productive habitats as compared to unburned pine (Wisdom et al 2000). Lewis’s woodpeckers feed on flying insects and are not strong cavity excavators. They require large snags in an advanced state of decay that are easy to excavate, or they use old cavities created by other woodpeckers. Nest trees generally range from 17 inches to 44 inches (Saab and Dudley 1998, Wisdom et al 2000). White-headed woodpeckers and pygmy nuthatches share similar habitat of large open ponderosa pine, low shrub levels and large snags. The white-headed woodpecker is a primary cavity excavator of soft snags, while the pygmy nuthatch is a secondary cavity nester and can take advantage of natural cavities as well as woodpecker created cavities. Both species prefer larger diameter trees than the Lewis’s woodpecker, averaging 23 inches for the pygmy nuthatch and 31 inches for the white-headed woodpecker (Wisdom 2000). The white-headed woodpeckers forage through gleaning and pecking for insects in the bark of older ponderosa pine (Marshal 2003). Pygmy nuthatches forage primarily on the outer branches high in the canopy on needle clusters, cones, and emerging shoots, as well as on the bole. There is also a reliance on pine seed sources for the white-headed, or leaf insects for the nuthatch as seasonal parts of their diet (Marshal 2003). On the Winema National Forest, south of the project area, white-headed woodpeckers were found to be using small-diameter trees, logs in a slash pile, and upturned roots (6-13” diameter) where large snags were uncommon (Frenzel 2002).

Both the Lewis’s and the white-headed woodpecker populations are considered in a downward trend (NatureServe 2006, Frenzel 2002). Removal of large diameter snags and fire exclusion resulting in a reduction of open ponderosa pines stands is thought to contribute to the decline of these species. Table 3-
54 displays the tolerance levels for the three species. Information for the white-headed woodpecker is from a declining population (Mellen et al. 2006). Pygmy nuthatches utilize greater densities of snags than the white-headed woodpecker. The 50 percent tolerance level for the pygmy nuthatch is 6 snags per acre of snags 10 inch dbh and greater, and 2 for the white-headed woodpecker. Both utilize approximately the same density of snags 20 inch dbh and greater. There was no data for Lewis’s woodpecker use of snags in live stands, and no data for pygmy nuthatch use of burned stands. Both the Lewis’s and white-headed woodpeckers take advantage of the high densities in recent post-fire habitats.

Generally, habitat is provided at tolerance levels of 30 percent and above. The higher the tolerance level, the more individuals the habitat can support. Approximately 47 percent of the project area is lacking sufficient snags for the pygmy nuthatch, while 53 percent of the project area has sufficient snags to support a population at various levels. Similarly for white-headed woodpeckers, 34 percent of the area provides at the 80 percent and above tolerance level. In addition, a portion of the habitat provided for white-headed and Lewis’s woodpecker is within the Davis Fire area, where approximately 1,183 and 1,875 acres (respectively) provides post-fire habitat.

While snag densities maybe sufficient on 8,268 acres to provide habitat for the white-headed and Lewis’s woodpecker, the quality of habitat may be poor due to the high density of existing live stands. This is mainly due to in-growth of shade-tolerant trees creating multi-canopy conditions, particularly in ponderosa pine dominated stands. Since the early 1990s, active management has begun to open some of these stands up to more of a single story condition with large trees on 2,900 acres (Seven Buttes and Seven Buttes Return Environmental Assessments). The Davis Fire returned approximately 3,000 acres of ponderosa pine and mixed conifer habitat for the Lewis’s and white-headed woodpecker and pygmy nuthatch; burning in a mixed intensity that resulted in a single story and large tree condition.
Table 3-54. Tolerance levels for pygmy nuthatch, white-headed and Lewis’s woodpecker and amount of PP/DF habitat provided.

<table>
<thead>
<tr>
<th>Habitat type and Table used from DecAID</th>
<th>Species</th>
<th>Snags</th>
<th>Snags/Acre</th>
<th>Tolerance Interval</th>
<th>Existing 15,600 acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP/DF Table PPDF_S/L.sp-22</td>
<td>Pygmy Nuthatch</td>
<td>≥ 10 Inches dbh</td>
<td>≥ 10 Inches dbh</td>
<td>0-1 0-29% 47 7332</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.1-5.5 30-49% 19 2964</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.6-12.0 50-79% 11 1716</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 12.1 ≥ 80% 23 3588</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 20 Inches dbh</td>
<td>0 0-29% 81 12636</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.1-1.5 30-49% 0 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.6-3.9 50-79% 4 624</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 4 ≥ 80% 15 2340</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>White-headed woodpecker</td>
<td>≥ 10 Inches dbh</td>
<td>0-0.2 0-29% 47 7332</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.3-1.6 30-49% 19 2964</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.7-3.6 50-79% 34 5304</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 3.7 ≥ 80% 15 2340</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 20 Inches dbh</td>
<td>0-0.4 0-29% 81 12636</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.5-1.7 30-49% 4 624</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.8-3.7 50-79% 15 2340</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lewis’s Woodpecker</td>
<td>No Data</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Davis Fire Acres as a % of Five Buttes</th>
<th>Pygmy Nuthatch</th>
<th>No Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>White-headed woodpecker</td>
<td>≥ 10 Inches dbh</td>
<td>0-18.5 0-29% 5 857</td>
</tr>
<tr>
<td></td>
<td>18.6-51.9 30-49% 8 1183</td>
<td></td>
</tr>
<tr>
<td></td>
<td>52-98.6 50-79% 18.6 1293</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≥ 98.7 ≥ 80% 30-49% 1183</td>
<td></td>
</tr>
<tr>
<td>Lewis’s Woodpecker</td>
<td>≥ 20 Inches dbh</td>
<td>No Data</td>
</tr>
<tr>
<td></td>
<td>≥ 10 Inches dbh</td>
<td>0-24.3 0-29% 6 918</td>
</tr>
<tr>
<td></td>
<td>24.4-39.5 30-49% 3 510</td>
<td></td>
</tr>
<tr>
<td></td>
<td>39.6-62.8 50-79% 4 612</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≥ 62.9 ≥ 80% 10 1591</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≥ 20 Inches dbh</td>
<td>0 0-29% 1 163</td>
</tr>
<tr>
<td></td>
<td>0.1-6.1 30-49% 10 1591</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.2-16 50-79% 1 184</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≥ 16.1 ≥ 80% 1 100</td>
<td></td>
</tr>
</tbody>
</table>

1 New species information from DecAID 2.0 was used. Davis Fire Recovery Project EIS numbers may not match.

**Ponderosa Pine Habitats Down Wood**

Across the landscape, down wood density in this habitat type is outside of the reference range of conditions due to the in-growth of shade tolerant trees and the uncharacteristic intensity of Davis Fire. Throughout the analysis area, existing down wood levels range from 0 to 7 percent down wood cover (0 to 38 tons per acre) of down wood ≥5 inch dbh. In order to achieve a sustainable condition, fuel loadings in the Davis Fire were manipulated through salvage and small diameter disposal resulting in 15-28 tons per acre. This equates to 3 to 5 percent cover. No down wood existing prior the fire was removed.
Figure 3-22 displays 19 percent of the area has densities of down wood ≥5 inches dbh between 4-8% down wood cover. This is higher than the reference of 3-4 percent.

Figure 3-22. Distribution of down woody debris (DWD) percent cover across ponderosa pine habitats in the Five Buttes project area.
Information from DecAID tables ("no active management" plots for down wood ≥5" (12.5cm) dbh) PP/DF_O.Inv-16, PP/DF_S.Inv-16, PP/DF_L.Inv-16, or ("no active management" plots for down wood ≥20" (50cm) dbh) PP/DF_O.Inv-17, PP/DF_S.Inv-17, PP/DF_L.Inv-17, and modified with HRV information from Odell Pilot WA. Existing condition is from modeling and weighted averages of down wood surveys.

East-side Mixed Conifer Habitats –Northern Flying Squirrel, Southern Red-backed Vole, Bushy-tailed Woodrat, Williamson Sapsucker, Pileated Woodpecker,
There was approximately 61,800 acres of mixed conifer habitat across the project area. This habitat type varies greatly across the planning area from drier, less productive sites that tend toward ponderosa pine-dominated stands, to wetter more productive sites with multiple fir species present in higher densities. Figure 3-23 displays the varying densities of snags across the landscape in EMC habitat. Snag densities are at the lower end of the reference condition for the ≥20 inch diameter size class. This is likely due to the abundance of mid-seral stage, where trees have not reached the size and decadence of an older stand.

Figure 3-23. Distribution of snag densities across mixed conifer habitats in the Five Buttes project area.
HRV information from DecAID Tables EMC_ECB_O.Inv-14, EMC_ECB_S.Inv-14, EMC_ECB_L.Inv-14, (“no active management” plots for snags ≥10” dbh), or EMC_ECB_O.Inv-15, EMC_ECB_S.Inv-15, EMC_ECB_L.Inv-15, (“no active management” plots for snags ≥20” dbh) than modified with HRV information from the Odell Pilot WA. Existing information is from stand exams.

Approximately 52,500 acres of mixed conifer within the planning area provides habitat for the northern flying squirrel. They utilize large diameter (18-33”diameter) snags or mistletoe brooms (Buchanan et al
1995, Carey et al 1997, Lehmkuhl et al 2006) for denning or resting. There are no specific snag densities recommended for this species as they also take advantage of live trees with advance decay that have cavities produced by woodpeckers, or large mistletoe brooms. The major food sources for the northern flying squirrel consists largely of fungi, and lichens, as well as nuts, buds, catkins, fruits, insects, and tree sap. Lehmkuhl et al (2006) found higher densities of flying squirrels in mixed conifer forests. Lower densities were found in young mixed conifer ponderosa pine forests. Canopy cover was the best correlate to squirrel density with 55 percent canopy cover an apparent threshold between stands with high density and low density populations, regardless of habitat type. Assuming similar conditions occur in the planning area as in the Lehmkuhl et al study area, the planning area has approximately 26,600 acres with canopy cover of 55 percent or greater. These areas would provide for high density northern flying squirrel populations. Flying squirrels would not be found within the Davis Fire area where 100 percent mortality area occurred, regardless of whether there has been active management, or not.

Both, the Williamson sapsucker and pileated woodpeckers, have been found in the project area as well as in the unburned or lightly burned areas of the Davis Fire. They have not been found in fire areas where the fire caused 100 percent mortality. Williamson sapsuckers, a summer resident, prefer large decadent snags in mixed conifer or ponderosa pine forest. They feed mostly on sap from “wells” they drill in ponderosa pine or Douglas-fir trees, phloem fibers, cambium, and insects. They are not strong cavity excavators and select soft decayed wood in about any tree species for nesting (Marshall et al 2003). They favor larger trees, generally averaging 27 inches in diameter. Pileated woodpeckers share similar habitats of denser mixed conifer forests. They are rarely found in pure ponderosa pine forests. The largest woodpecker in the U.S., it uses large snags for nesting, generally averaging 27-33 inches in diameter. A major food source of the pileated woodpecker includes carpenter ants found in decaying snags and down logs (Aubry and Raley 2002b).

Both species use similar densities of snags. At the 80 percent tolerance level, 49 snags per acre 10 inch in diameter and greater or 18 snags per acre with snags 20 inch in diameter or greater. Table 3-55 displays the amount of habitat type that provides sufficient snag densities at the various tolerance levels. These snag densities would provide for these species at all tolerance levels. Approximately 47 percent of the project area provides habitat at tolerance levels greater than 30 percent for both the pileated woodpecker and the Williamson sapsucker. Snag densities in this habitat type also provide for cavity nesting birds above the 50 percent tolerance level on over 20,000 acres as well as 12,800 acres of post-fire snag habitat.
Table 3-55. Tolerance levels for pileated woodpecker, Williamson’s sapsucker and others in the EMC habitat type and existing habitat by tolerance interval.

<table>
<thead>
<tr>
<th>Habitat type and Table used from DecAID</th>
<th>Species</th>
<th>Snags</th>
<th>Snags/Acre</th>
<th>Tolerance Interval</th>
<th>Existing 61,800 acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMC Table EMC_S/L.sp-22</td>
<td>Pileated Woodpecker</td>
<td>≥ 10 Inches dbh</td>
<td>0-14.8</td>
<td>0-29%</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14.9-30</td>
<td>30-49%</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30.1-49.2</td>
<td>50-79%</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 20 Inches dbh</td>
<td>0-3.4</td>
<td>0-29%</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3.5-7.7</td>
<td>30-49%</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7.8-18.3</td>
<td>50-79%</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥18.4</td>
<td>≥ 80%</td>
<td>2</td>
<td>1,236</td>
</tr>
<tr>
<td></td>
<td>Williamson Sapsucker</td>
<td>≥ 10 Inches dbh</td>
<td>0-13.9</td>
<td>0-29%</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14-28.3</td>
<td>30-49%</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>28.4-49.6</td>
<td>50-79%</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 20 Inches dbh</td>
<td>0-3.2</td>
<td>0-29%</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3.3-8.5</td>
<td>30-49%</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8.6-16.5</td>
<td>50-79%</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 16.6</td>
<td>≥ 80%</td>
<td>2</td>
<td>1,236</td>
</tr>
<tr>
<td></td>
<td>Cavity Nesting Birds</td>
<td>≥ 10 Inches dbh</td>
<td>No Data</td>
<td>No Data</td>
<td>No Data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 20 Inches dbh</td>
<td>0-2.3</td>
<td>0-50%</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 2.4</td>
<td>≥ 50%</td>
<td>33</td>
<td>20,394</td>
</tr>
</tbody>
</table>

Eastside Mixed Conifer Habitats Down Wood

Existing down wood levels range from 0 to 8 percent cover (0 to 44 tons per acre) outside of the Davis Fire area. Within the fire area, post-fire fuels inventories for mixed conifer range from 7 to 16 tons per acre of fuels greater than 3 inches. This is roughly equivalent to 1-3 percent down wood cover. As within the ponderosa habitats, fuel loadings in the Davis Fire in the EMC habitats were manipulated through salvage and small diameter disposal resulting in 15-28 tons per acre. This equates to 3 to 5 percent cover. No down wood existing prior the fire was removed.
Bushy-tailed woodrats are generally associated with rock outcrops. Lehmkuhl et al. (2006), in a study of woodrats east of the Cascade range in Washington state, found woodrats could be abundant where snags, logs and mistletoe brooms provide cover. Habitat occurs in patches across the planning area in lava flows and pressure ridges, and pockets of high densities of snags and down wood.

Southern red-backed voles are associated with large amounts of ground cover in deciduous, coniferous or mixed old-growth forests. They also use second growth areas where there is sufficient cover. They nest under stumps, logs, and roots and use the burrows of other small mammals (NatureServe 2006).

Table 3-56. Down wood tolerance levels for fungi, pileated woodpecker, and southern red-backed voles in the EMC habitat type and existing habitat by tolerance interval.

<table>
<thead>
<tr>
<th>Table Used in DecAID</th>
<th>Species</th>
<th>Percent DWD Cover</th>
<th>Tolerance Interval</th>
<th>Existing Percent</th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMC_S/L.sp-24. (≥6 in diameter)</td>
<td>FUNGI</td>
<td>0-21</td>
<td>0-49%</td>
<td>100</td>
<td>61,800</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;21</td>
<td>≥50%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Pileated Woodpecker</td>
<td>0-3.9</td>
<td>0-29%</td>
<td>42</td>
<td>25,805</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4-4.4</td>
<td>30-49%</td>
<td>20</td>
<td>12,145</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4.5-5</td>
<td>50-79%</td>
<td>7</td>
<td>4,430</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥5.1</td>
<td>&gt; 80%</td>
<td>31</td>
<td>19,420</td>
</tr>
<tr>
<td>MMC_L.sp-24(≥5.5in diameter)</td>
<td>Southern Red-backed Vole</td>
<td>0</td>
<td>0-29%</td>
<td>11</td>
<td>6,800</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-9.6</td>
<td>30-49%</td>
<td>89</td>
<td>54,380</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9.7-25.9</td>
<td>50-79%</td>
<td>1</td>
<td>620</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥26</td>
<td>&gt; 80%</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

As with snags, down wood densities on 58% of the EMC habitat type provide for pileated woodpeckers, 31 percent at the 80 percent tolerance level and above. Fungus grows in micro habitats afforded by pockets of large concentrations of down wood. Reference conditions from DecAID shows 21 percent down wood cover equates to approximately 88 tons per acre. It is likely this condition exists in the Five Buttes area within these parameters, but the intensity of the sampling did not encounter these levels.

Lodgepole Pine Habitats – Black-backed Woodpecker.
There is approximately 35,500 acres of lodgepole pine habitat across the project area. Figure 3-25 displays the varying densities of snags across the landscape. Unlike the previous habitats, the lodgepole pine habitat is outside or at the low end of reference conditions across the landscape. This is due to a large infestation.
of pine beetle in the 1980s, which killed thousands of acres of lodgepole pine, much of which was salvaged.

![Distribution of Snags ≥10"dbh in LP](image)

Figure 3-25. Distribution of snag densities across lodgepole pine habitats within the planning area.

Wisdom (2000) describes source habitats for black-backed woodpecker as a year-round resident that occurs in various forest types. Within its range, it is most abundant in recently burned forests. However, it frequently occupies stands of lodgepole pine that has been killed by bark beetles. Marshal et al (2003) reports for this species, the center of abundance of habitat in Oregon, is the lodgepole pine forest east of the Cascade crest between Bend and Klamath Falls. Endemic levels of bark beetles, common in lodgepole pine (10+ inches in diameter and 170 trees per acre), provide a constant food source in small pockets and individual trees scattered across the forest. In a study conducted on the Deschutes National Forest, Goggins (1989) found black-backed woodpeckers in predominately lodgepole pine forest stands below 4500 foot elevation. In the study area, they used stands with a mean diameter of 8 inches for nesting. Mean nest tree diameter was 11 inches. Nests excavated by black-backed woodpeckers were in portions of lodgepole pine trees with heartrot. All of the nests in the study were in lodgepole pine stands and 93% of foraging took place in lodgepole pine forest. Goggins found mountain pine beetles had infested 81 percent of the trees used for foraging. Recent dead trees were used most often (68 percent) for foraging.

Approximately 3,321 acres of recently burned stands in the Davis Fire provide habitat in all habitat types. These include the lodgepole pine in the Davis Lake area, as well as the mixed conifer with lodgepole pine understory stands on the slopes above the lake. There is no habitat within the fire area that meets the 50% tolerance level. Although the stands provide a relatively high density snag habitat, it remains at the 0-49 percent tolerance level because the stands had experienced bark beetles and begun to fall down before the wildfire. The Davis Fire Recovery Project EIS retained these areas in their post-fire condition to continue to provide habitat through the year 2010 (5-7 years post-fire).

The analysis area provides a range of quality of habitat. The density of snags within the lodgepole habitat type varies from 2 per acre to 16 per acre greater than 10 inches in diameter outside the fire to 76 snags per acre within the fire. DecAID does not provide information on snag densities preferred by black-backed woodpeckers in lodgepole pine, although it lists densities for other habitat types. From this, there is an indication that approximately 82% (7,810 acres) of the lodgepole pine habitat provides sufficient snag levels at the 80 percent tolerance level.
Table 3-57. Tolerance levels for the black-backed woodpecker in various habitat types and acres of existing lodgepole habitat at the various tolerance intervals.

<table>
<thead>
<tr>
<th>Habitat type and Table used from DecAID¹</th>
<th>Species</th>
<th>Snags/Rate</th>
<th>Tolerance Interval</th>
<th>Existing LP habitat 35,500 acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table EMC_S/L.sp-22, PPDF_S/L.sp-22</td>
<td>Black-backed Woodpecker</td>
<td>≥10 Inches</td>
<td>Percent Acres</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>dbh</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0-2.4</td>
<td>0-29%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2.5-13.5</td>
<td>30-49%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13.6-29.1</td>
<td>50-79%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥29.2</td>
<td>&gt; 80%</td>
<td>22</td>
</tr>
</tbody>
</table>

¹These tables are only used for the Tolerance Intervals
²Tolerance levels include snags down to 3" in diameter; existing condition only included snags down to 6" in diameter.

Down Wood

Surveys across this habitat type found high densities of down wood (Figure 3-26). Inside the Davis Fire, fuels inventories for lodgepole pine range from 2 to 6 percent cover (6.21 to 19.32 tons per acre) of fuels greater than 3 inches in diameter. Outside of the Davis Fire, transects determined densities ranging from 1 to 11 percent cover (3-36 tons per acre) of fuels greater than 6 inches in diameter.

A total of 9,940 acres has sufficient down wood to provide for black backed woodpeckers as displayed in the following table. Down wood distribution reflects the mortality caused by bark beetles in the 1980s, with the higher densities in the larger diameters of trees across portions of the landscape where no active management (i.e. salvage) occurred. Tables 3-57 and 3-58 reflect the down wood levels provided for black-backed woodpecker. Where snag levels are below the 50% tolerance interval, down wood levels on 1,775 acres meet or exceed the 50% tolerance interval.
Table 3-58. Down wood tolerance levels for black-backed woodpecker in lodgepole habitat type and amount of habitat by tolerance interval.

<table>
<thead>
<tr>
<th>Table Used in DecAID</th>
<th>Species</th>
<th>Percent DWD Cover</th>
<th>Tolerance Interval</th>
<th>Existing 35,500 Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table LP_S/L.sp-24.</td>
<td>Black-backed Woodpecker</td>
<td>0-4.6</td>
<td>0-29%</td>
<td>72</td>
</tr>
<tr>
<td>(≥ 15 cm (6 in)</td>
<td></td>
<td>4.7-12.9</td>
<td>30-49%</td>
<td>23</td>
</tr>
<tr>
<td>diameter)</td>
<td></td>
<td>13-25</td>
<td>50-79%</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥25</td>
<td>≥80%</td>
<td>0</td>
</tr>
</tbody>
</table>

Montane and Complex habitats – Flammulated owl, American marten, Northern flicker, Three-toed woodpecker, Hairy woodpecker.

There is approximately 32,600 acres of Montane mixed conifer habitat across the planning area and varies greatly. Located relatively high up the slopes (generally above 6000 feet in elevation), the vegetation transitions to mountain hemlock, western white pine, and lodgepole pine-dominated overstories. Sub-alpine fir may also be present in some areas, especially near timberline. There is no HRV for this habitat type because the length of the disturbance cycle. Most of these areas are dominated by mountain hemlock, usually of similar age, since these areas may experience several centuries before a large scale stand replacement fire.

This habitat type has had very little timber harvest. Since it has no HRV, the existing percent of the landscape was used to weight the DecAID information. The comparison is what would be expected given information from DecAID, to existing information based on plot data. Figure 3-27 displays the varying densities of snags across the landscape. Although there are differences shown compared with DecAID, it is assumed that since there has been little management within this habitat type and it is within HRV. The data shows that (for most circumstances) existing snag densities ≥10 inch dbh exceed what would be expected, while densities of snags ≥ 20 inches dbh are lower than what would be expected based on information from DecAID. The sample size for this habitat type was small and may not accurately represent actual snag densities.

Wisdom (2000) combined the flammulated owl and American marten with the northern goshawk and fisher because they share source habitats. He describes the source habitat as late-seral stages of the montane community group and young forests with sufficient large-diameter snags and logs. Flammulated owls are found in ponderosa pine dominated stands with dispersed dense thickets and grassy openings. They utilize cavities in live or dead trees created by pileated woodpeckers or northern flicker. The average diameter of snags and trees used for nesting were 22 and 28 inches, respectively (Marshall et al 2003).

American marten are found in a variety of habitats with large (20 inches in diameter or larger) diameter trees, snags and logs. They use snags and logs with intermediate levels of decay with greatest use in the
larger (30 inches in diameter or larger) size classes when available (Raphael and Jones 1997). Canopy cover plays a greater role in winter where marten select for higher canopy cover during snow periods than snow-free periods. A study conducted in lodgepole pine forest of the Winema National Forest Mountain, south of the project area, estimated 0.2 live trees, 0.3 snags, 0.6 logs and 1.3 slash piles per hectare (0.08 live, 0.12 snags, 0.24 logs, and 0.52 slash piles per acre) of appropriate size would meet denning and resting needs (Raphael and Jones 1997).

The hairy woodpecker is somewhat of a generalist that uses all types of habitat. They tend to prefer open older forests but are found in thinned younger stands. The hairy woodpecker readily moves into burned areas. The northern flicker is a most unconventional woodpecker. It feeds on ants, beetles and other insects on the ground and nests in open stands of older trees where there are larger snags, 13-22 inches in diameter, with some decay. Three-toed woodpecker habitat is found in predominately mixed conifer forest stands above 4,500 ft elevation and is associated with stands that are susceptible to attacks by bark beetles, generally mature and over-mature with high tree densities (Goggans et al 1989). Nests are excavated in portions of lodgepole pine trees with heartrot.

These species have been found across habitat types within the planning area. The key habitat features for all these species are down logs and snags.

Most of these species occur across the planning area throughout 108,000 acres of multi-story mid, late and old forest. Within the montane mixed conifer, approximately 32,200 acres of multi-storied mid, late and old forest provides habitat at varying levels. Table 3-59 shows 48 percent of the MMC provide snags densities of snags ≥20 inches in diameter above the 50 percent tolerance level. Within the Davis Fire, there was very little MMC that was burned and none provided densities above the 30 percent tolerance level to provide post fire-habitat.
Table 3-59. Tolerance levels for the flammulated owl, American marten, northern flicker, three-toed woodpecker, hairy woodpecker in various habitat types and acres of existing MMC habitat at the various tolerance levels.

<table>
<thead>
<tr>
<th>Habitat type and Table used from DecAID</th>
<th>Species</th>
<th>Snags</th>
<th>Snags/Acre</th>
<th>Tolerance Interval</th>
<th>Existing 32,600</th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table MMC_S/L.sp-22</td>
<td>American Marten</td>
<td>≥ 10 Inches dbh</td>
<td>0-16.1</td>
<td>0-49%</td>
<td>78</td>
<td>25,428</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥16.2</td>
<td>≥50%</td>
<td></td>
<td>22</td>
<td>7,172</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥20 Inches dbh</td>
<td>0-4.9</td>
<td>0-49%</td>
<td>52</td>
<td>16,952</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥5</td>
<td>≥50%</td>
<td></td>
<td>48</td>
<td>15,648</td>
</tr>
</tbody>
</table>

Post Fire Habitat Davis Fire Acres as a % of Five Buttes

<table>
<thead>
<tr>
<th>Species</th>
<th>Snags</th>
<th>Snags/Acre</th>
<th>Tolerance Interval</th>
<th>Existing 32,600</th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hairy-Woodpecker</td>
<td>≥ 10 Inches dbh</td>
<td>0-31.2</td>
<td>0-29%</td>
<td>1.5</td>
<td>486</td>
</tr>
<tr>
<td></td>
<td></td>
<td>31.3-61.4</td>
<td>30-49%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>61.5-106</td>
<td>50-79%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 106</td>
<td>≥ 80%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>≥ 20 Inches dbh</td>
<td>No Data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Northern Flicker</td>
<td>≥ 10 Inches dbh</td>
<td>0-39.4</td>
<td>0-49%</td>
<td>1.5</td>
<td>486</td>
</tr>
<tr>
<td></td>
<td></td>
<td>39.5-93.2</td>
<td>50-79%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 93.3</td>
<td>≥ 80%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>≥ 20 Inches dbh</td>
<td>No Data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three-toed Woodpecker</td>
<td>≥ 10 Inches dbh</td>
<td>0-44.1</td>
<td>0-29%</td>
<td>1.5</td>
<td>486</td>
</tr>
<tr>
<td></td>
<td></td>
<td>44.2-71.5</td>
<td>30-49%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>71.5-111.7</td>
<td>50-79%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 111.8</td>
<td>≥ 80%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>≥ 20 Inches dbh</td>
<td>No Data</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Tolerance levels include snags down to 3” in diameter; existing condition only included snags down to 6” in diameter.

**Down Wood**

Down wood across this habitat type appears to exceed what would be expected at the lower densities and less at the higher densities (Figure 3-28). The sample size for this habitat type was small and may not accurately represent actual down wood densities. Since there has been little active management in an addition to an extended disturbance cycle, it is considered to be within historical conditions.
Down wood habitat for denning (nesting), resting and feeding occurs for American marten and three-toed woodpeckers at various levels across the planning area. For marten, the limited data suggests there is sufficient down wood habitat above the 50 percent tolerance level on at least 1,630 acres within the MMC habitat type, with the remaining below 50 percent. Down wood is probably not limiting for three-toed woodpeckers within the MMC habitat type. Although down wood densities from the limited plots are at the 30-50 percent tolerance interval, the higher down wood densities greater than 16 percent down wood cover is rare on the landscape. Although the sample size did not encounter these high densities, it is likely the landscape 3 percent in this condition.

Table 3-60. Down wood tolerance levels for American marten and three-toed woodpecker in MMC habitat type and existing habitat by tolerance interval.

<table>
<thead>
<tr>
<th>Tables Used from DecAID</th>
<th>Species</th>
<th>Percent DWD Cover</th>
<th>Tolerance Interval</th>
<th>Existing Percent</th>
<th>Existing Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMC_S.sp-24,</td>
<td>American Marten</td>
<td>0-8.0</td>
<td>0-49%</td>
<td>95</td>
<td>30,970</td>
</tr>
<tr>
<td>MMC_L.sp-24, (&lt; 10 (4’’), &gt;15, or &gt;22 cm diameter)*</td>
<td>&gt;8.1</td>
<td>≥50%</td>
<td>5</td>
<td>1,630</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Three-toed Woodpecker</td>
<td>0-6.4</td>
<td>0-29%</td>
<td>88</td>
<td>28,688</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.5-16.9</td>
<td>30-49%</td>
<td>10</td>
<td>3,260</td>
</tr>
<tr>
<td></td>
<td></td>
<td>17-31.9</td>
<td>50-79%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥32</td>
<td>≥80%</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*Existing data accounts for down wood ≥6” in diameter.

More than any of the other species discussed in this report, the flammulated owl, American marten, hairy woodpecker, three-toed woodpecker, and northern flicker are generalists and not tied to any one habitat. They take advantage of the mix of habitats found within the planning area.

Environmental Consequences

Snag and down wood modeling and subsequent effects discussions include private land, as well as past and present activities within the analysis area. This was provided in a manner that is most informative to the decision maker and reader. Table 3-61 summarizes acres of proposed treatments by habitat type.
Alternative A – No Action
In the no action alternative, natural succession would continue to play a role in snag development.
Uncharacteristic disturbance processes, particularly in the EMC and Ponderosa Pine habitat types, are likely to continue at the current rate.

Ponderosa Pine Habitats – Lewis’ Woodpecker, White-Headed Woodpecker, Pygmy Nuthatch
In the no action alternative, opportunities to develop additional open large ponderosa pine habitat, which is important for these species, would be foregone during this planning cycle. High densities of trees and shrubs in the understories would continue to alter what once provided open habitats during a more characteristic disturbance regime. For the white-headed woodpeckers, they prefer to nest lower on large diameter trees and favor open conditions to be able to escape predators and defend their young. For them, local populations would not likely increase and there is potential to eliminate them from portions of the analysis area that currently provides habitat. For the Lewis’ Woodpecker and Pygmy Nuthatch, they are not as affected by dense conditions.

Mixed Conifer Habitat Northern Flying Squirrel, Southern Red-backed Vole, Bushy-tailed Woodrat, Williamson Sapsucker, Pileated Woodpecker
Existing habitat for these species would not be altered in the short-term, and would not have as profound effect as for those species that prefer open habitats and large trees. These species depend upon dense canopies and down wood. Stands that have been actively managed in the early 1990s (approximately 7,900 acres) under the Seven Buttes and Seven Buttes Return decisions were thinned to a level of canopy closure that is returning to a dense condition. This alternative also has the highest potential to increase snag densities in the area for the short-term. However, in the long term, as evidenced by the Davis Fire, the risk of uncharacteristic disturbance remains at an elevated level, potentially creating a gap in snag habitat over large areas of the landscape for at least 100 years.

Lodgepole Pine Habitats – Black-backed Woodpecker
These are the types of habitat that are the most subject to rapid change, particularly on the Deschutes National Forest. As evidenced by the 2003 Davis Fire, the fire originated in dense lodgepole pine stands around Davis Lake, providing a conduit to burn upslope in other plant association groups in an uncharacteristic manner. Currently, these burned areas provide habitat for black-backed woodpeckers for 5-7 years. They increase in population (initially) with the influx of bark beetles, and then decline as insect

### Table 3-61. Treatments by habitat type.

<table>
<thead>
<tr>
<th>ALT B</th>
<th>Acres of Habitat Treated</th>
<th>ALT C</th>
<th>Acres of Habitat Treated</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rx</strong></td>
<td><strong>EMC</strong></td>
<td><strong>LP</strong></td>
<td><strong>PP/DF</strong></td>
</tr>
<tr>
<td>HSL6M</td>
<td>134</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSL9M</td>
<td>1,532</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>HSV</td>
<td>34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HTH6M</td>
<td>1,491</td>
<td></td>
<td>491</td>
</tr>
<tr>
<td>HTH9M</td>
<td>906</td>
<td>10</td>
<td>916</td>
</tr>
<tr>
<td>HTH9Q</td>
<td>210</td>
<td>11</td>
<td>527</td>
</tr>
<tr>
<td>HTH9S</td>
<td></td>
<td>516</td>
<td>11</td>
</tr>
<tr>
<td>Total</td>
<td>4,163</td>
<td>366</td>
<td>943</td>
</tr>
</tbody>
</table>

**Fuels Only** No fuels reduction activities outside of harvest units

RX = Silvicultural prescription; HSL = Single-tree selection to promote development of large trees with full crowns; HSV = Salvage of dead and down wood; HTH = Thinning from below; 6 or 9 = Thin to 67% of the upper management zone (UMZ) or 90% of the UMZ (respectively); M = multi storied; C = combination of multi-storied and single-storied; S = single-story; Q = Retain 25% of the unit in a passive management scenario.
populations diminish (Sallabanks et al, 2001 and Saab and Dudley, 1998). The Davis Fire of 2003 would continue to provide varying quality of habitat for the black-backed woodpecker over 15,500 acres of the fire area, through approximately 2010. The pioneering nature and subsequent development of lodgepole pine to a size and density where it would again host bark beetle populations would be expected in 60-100 years. Currently, outside the burn area, there is at least 1,000 acres of dense lodgepole pine stands with the size and density necessary to provide forage base and maintain black-backed woodpecker presence. However, due to the current condition and strategic nature of where these stands are located on the landscape, they are at an elevated risk to another event, although characteristic for this plant association group. The Davis LSRA calls for maintaining this habitat by rotating it around the landscape through time.

Montane and Complex habitats – Flammulated owl, American marten, Northern flicker, Three-toed woodpecker, Hairy woodpecker.
These species prefer higher elevation and complex/large structured forests. This habitat type tends to have a longer fire interval before a stand replacement event. It is assumed these habitats are currently within historical parameters and are providing for these species, although at somewhat of an elevated risk from a disturbance event as a result of the condition of adjacent habitat types.

Effects Common to all Action Alternatives
Project design criteria listed in Chapter 2 are the basis for the following discussion. These criteria have been utilized numerous times in the past on the Deschutes National Forest and it is reasonable to assume they would be implemented.

All snags and down wood greater than 9 inches in diameter would remain in actively-managed areas. Live trees damaged during harvest would not be felled unless they pose a hazard. Cull material would remain in the unit and not taken to the landings.

Incidental felling of hazard trees for occupational safety within activity units and along designated haul roads would occur. Monitoring by timber sale administrators has shown approximately 1% of the hazard trees within activity units are dropped and retained on site (Linda Fitzer, personal com., 2006). Loss of hard trees along designated haul routes has not been monitored, however professional judgment estimates these numbers to be relatively small and within levels that are routinely felled for public safety along Highway Safety Act roads. Generally major roads frequently traveled by forest visitors are surveyed periodically for hazard trees and felling of those trees occur on a sporadic basis. Hazard trees off major roads used primarily by industrial users are felled only during operation of the sale and on very specific designated haul routes. In general, hazards felled along roads are retained on site for down wood. The recent exception to this was the salvage of hazard trees along major routes within the Davis Fire Area due to the high number.

Of those species in the habitat types listed above, disturbance to is expected to be localized to activity units, if the actions take place during the nesting/denning season. Effects of disturbance could include nest abandonment, failure and/or destruction of nest. There potentially could be up to three seasons affected. The first would be during commercial harvest, another season for post-sale activities such as small diameter thinning, and the third for prescribed underburning. These activities would not take place in all activity units at once, and generally do not occur in the same location for consecutive years. Burning of piles is generally completed in the fall, outside of the denning/nesting season.

Activities and Snag Recruitment
For all activities, snag recruitment over time and across the landscape is similar compared to Alternative A, no action (Figures 3-29 and 3-30). Changes in snag densities over time are very similar.

Active management increases forest health which decreases potential agents that cause mortality in stands, however, from a landscape level, it is not a considerable difference among alternatives (Forested Vegetation section). A greater number of high risk areas remain on the landscape. Within the activity units, endemic levels of disturbance processes would continue to occur, and would recruit snags at a rate of 1 snag/acre over approximately 2,380 acres per year. Modeling is based on an average of the last 10 years of Forest Protection Aerial Survey Data.
Activities are designed to reduce risk by removing dead wood in the 9 inch size class and less. Although some species use this material, the trade-off potentially yields greater benefits. In the event of a wildfire event, a reduction in fire intensity would likely keep wood in the larger diameter size classes on the landscape longer.

Snags 9-14 inches and down wood 9-11 inches in diameter at the large end within PP/DF habitats would be at risk of reduction, charring or loss through prescribed underburning. Prescriptions call for fuel moistures such that snags greater than or equal to 15-19 inches in diameter and down wood greater than or equal to 12-16 inches in diameter at the large end would be not be reduced or have limited charring during fuel reduction activities. Snags greater than or equal to 20 inches in diameter and down wood greater than or equal to 16 inches in diameter at the large end, in advance stage of decay or with the presence of ants would be protected. Similarly, grapple and hand piling activities would not include material greater than 11 inches at the large end. Additional protection and/or creation of snags may be necessary where dead wood densities or diameters are below design elements as determined through post-harvest surveys. In these circumstances, it is likely these elements where not there prior to active management.

Occasionally, fuels reduction activities are outside prescriptive parameters and some down wood is lost. This is a result of weather changes during a burn or when small test fires are ignited to gauge fuel conditions. When this circumstance occurs, burning is suspended until conditions are favorable. This happens on average, less than one percent of the total burn acreage on the district (Boucher, 2006, personal communication). In areas where this happens, there is a trade off with additional snags falling down and new ones being created. There is generally an increase in deadwood for the short term, a corresponding reduction in live tree density, which affects snag recruitment over the long-term.

There would be no prescribed underburning in EMC, LP or MMC habitat types. The exception would be units in EMC habitat that are managed for more open habitats dominated by ponderosa and/or sugar pine, which may be maintained over time with prescriptive underburning.

Bull et al (2005) studied the short-term effects on pileated woodpeckers from two different fuel reduction activities in the EMC habitat type - mechanical (only) and broadcast burning after mechanical reduction. They found that fuels reduction activities following mechanical treatments reduced snags, down wood and stumps significantly more than mechanical treatments alone. The presence of charring on logs influenced the presence of ants, affecting forage base of the pileated woodpecker. They also found that prescribed burning did not allow the degree of control in retaining coarse woody debris as in mechanical treatment. In the study area, nest trees of pileated woodpeckers and great gray owls were burned. The degree of loss found on this study is unlikely because Project Design Measures were developed to respond to these findings and minimum fuel moistures used on the Crescent Ranger District are higher than used in the study. In the size classes described earlier in this section, protection would be afforded to the appropriate size classes by scratching a line of bare mineral soil around logs and snags, as well as pulling flammable fuels away from the base. This technique especially protects snags and down logs in advance stages of decay, which maintains squirrel and ant habitats – which are important prey for some species. Past performance implementing these measures has proven successful.

Figure 3-29 displays an increase in snag densities on a landscape level through time. There is very little difference between alternatives. The greatest reduction in snag density occurs within the Davis fire area, where most snags would fall within the first few decades. Few remain after 80 years. Individual trees and small pockets of mortality continue to occur across the landscape.

Figure 3-30 shows similar results for down wood. There is very little difference between the alternatives. Down wood accumulates over time. Small diameter greater than 9 inches in diameter would not accumulate in stands maintained by prescribed fire. Project Design Criteria designed to protect larger size classes contributes to an increase in the average diameter of down wood over time.

In both action alternatives, activities produce a mosaic of conditions. There would be lower numbers of snags developing in stands maintained with a fire regime. Diversity of live tree and snag densities are
maintained through prescriptions for variable densities. Diversity is also maintained with Project Design Elements, areas where no active management occurs within activity units (15 percent), and in stands that remain at high risk to a disturbance process. The short-term reduction of habitat for some species at the stand level is offset by a much greater benefit from a reduction of risk for a large scale disturbance (Lehmkuhl 2004, Rapp 2005, Lehmkuhl et al 2006, Thompson 2006).

**Ponderosa Pine Habitats – Lewis’ Woodpecker, White-Headed Woodpecker, Pygmy Nuthatch**

For Alternative B, habitat would be developed into more favorable open stands on 551 acres. This would occur in ponderosa pine and mixed conifer plant associations (dominated by ponderosa pine and/or sugar pine), primarily near the south side of Hamner Butte. The prescription for these stands (6S) would thin from below, favoring a single-storied stand of the largest trees.

Habitat for the Lewis’s woodpecker would be increasing in the Davis Fire area as salvage and falling snags reduce densities to more favorable conditions. In the fire area over the next 10-15 years, habitat suitability for the white-headed woodpecker and pygmy nuthatch would diminish. This is due to an increase in understory vegetation through conifer reforestation and herbaceous growth.

For Alternative C, effects would be similar as disclosed for Alternative B. An additional 330 acres of habitat would be developed and maintained through fuel reduction activities, which includes small diameter thinning of trees 6 inches or less and implementation of a more appropriate fire regime to maintain open conditions.

Table 3-62 displays results of modeling activities in PP/DF habitat type at the landscape level. There is very little difference between alternatives in available habitat for the pygmy nuthatch or the white-headed woodpecker. As snag densities increase over time, there would be less ponderosa pine habitat at the lower tolerance intervals and more at the higher tolerance levels. For example, post-harvest snag levels greater than or equal to 20 inches in diameter at the 80 percent and greater tolerance interval occurs on 2 percent of the PP/DF habitat types in all alternatives for both species. Fifty years post-harvest, the amount of habitat with same snag density (and tolerance interval) has increased to 24-27% of the PP/DF habitat type.
Figure 3-29. Snag density changes across all combined habitat types over time.

Figure 3-30. Down wood density changes across all combined habitat types over time.

Direct and Indirect Effects.
Table 3-62. Changes in distribution of snags over time in PP/DF habitat by tolerance intervals for pygmy nuthatch and whiteheaded woodpecker.

<table>
<thead>
<tr>
<th>Species</th>
<th>Alternative</th>
<th>Snags/Acre</th>
<th>10 Years</th>
<th>20 Years</th>
<th>30 Years</th>
<th>40 Years</th>
<th>50 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pygmy Nuthatch</td>
<td>A</td>
<td>&gt; 10 Inches dbh</td>
<td>10%</td>
<td>9%</td>
<td>8%</td>
<td>5%</td>
<td>4%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≤ 10 Inches dbh</td>
<td>0-29%</td>
<td>24%</td>
<td>20%</td>
<td>17%</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 20 Inches dbh</td>
<td>≤ 80%</td>
<td>15%</td>
<td>14%</td>
<td>42%</td>
<td>44%</td>
</tr>
<tr>
<td>White-headed woodpecker</td>
<td>B</td>
<td>&gt; 10 Inches dbh</td>
<td>0-29%</td>
<td>17%</td>
<td>13%</td>
<td>12%</td>
<td>12%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≤ 10 Inches dbh</td>
<td>30-49%</td>
<td>52%</td>
<td>57%</td>
<td>33%</td>
<td>31%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 20 Inches dbh</td>
<td>≤ 80%</td>
<td>32%</td>
<td>32%</td>
<td>15%</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>&gt; 10 Inches dbh</td>
<td>0-29%</td>
<td>17%</td>
<td>13%</td>
<td>12%</td>
<td>11%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≤ 10 Inches dbh</td>
<td>30-49%</td>
<td>52%</td>
<td>57%</td>
<td>33%</td>
<td>31%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 20 Inches dbh</td>
<td>≤ 80%</td>
<td>32%</td>
<td>32%</td>
<td>15%</td>
<td>25%</td>
</tr>
</tbody>
</table>

For Alternative B, fuel reduction activities would occur on 943 acres of commercial harvest in the PP/DF habitat. Medium logs (greater than or equal to 15 inches in diameter) are maintained in place and Project Design Criteria minimize the loss of large logs greater than or equal to 20 inches in diameter.

For Alternative C, in addition to fuels reduction activities on 892 acres of commercial harvest, an additional 330 acres of fuels reduction activities (only) would occur. The target for fuels reduction would be those less than or equal to 6 inches in diameter and would not affect existing larger material.
Manipulation of down wood would have no effect on the Lewis’s woodpecker, white-headed woodpecker or the pygmy nuthatch. These species forage on seeds, insects found on boles, branches and leaves and rarely utilize down wood.

**Mixed Conifer Habitat Northern Flying Squirrel, Southern Red-backed Vole, Bushy-tailed Woodrat, Williamson Sapsucker, Pileated Woodpecker**

Alternative B would commercially thin 4,163 acres within this habitat type. Habitat capability would remain on all but 343 acres, where the prescription (HTH6C, HTH6S) calls for more single-story and open conditions in ponderosa pine-dominated habitat. In this circumstance, the canopy cover may be reduced below species needs. A reduction of canopy cover below 55 percent would result in a corresponding reduction of habitat for pileated woodpecker, and lower densities of flying squirrels (Lehmkuhl et al. 2006). Reduction of canopy cover would not necessarily affect the other species, as there would be no removal of large snags or down wood outside of the small amount felled for occupational safety. Remaining stands would be allowed to become dense and develop decadence over time, which would favor flying squirrels and pileated woodpeckers, as well as the spotted owl. Prescribed underburning would occur in the EMC habitat, only in areas managed for ponderosa pine and sugar pine. Otherwise, there would be little reduction of dead wood habitat for the pileated woodpecker through charring that could reduce suitability for ants (Bull et al. 2005). Habitat for the bushy-tailed woodrat within activity units would diminish—particularly where dwarf mistletoe is reduced. However, much more suitable habitat remains on the landscape.

Alternative C effects are similar to Alternative B. This alternative proposes to commercially thin 3,155 acres within this habitat type. Habitat capability would remain on all except 343 acres of the (HTH6C, HTH6S) single story and open prescriptive conditions for ponderosa pine-dominated habitat. The 2,570 acres of fuels reduction activities (only) may benefit the flying squirrels by retaining overstory canopy cover and opening up the understory. This increases understory species diversity and density, providing greater foraging diversity (Lehmkuhl et al. 2006). There would not be any prescribed underburning in the EMC habitat, only piling of material and disposal. Effects on woodrats are the same as described for Alternative B.

Table 3-63 shows modeling of the activities overtime in EMC habitat type. The trend is a decrease in habitat at the 80 percent tolerance level over time. The greatest decline is due to snag fall in the Davis Fire. Since the majority of the Davis Fire was in the EMC habitat type, it influences the higher snag densities more than the other habitat types.
Table 3-63. Changes in distribution of snags over time in EMC habitat by tolerance intervals for pileated woodpeckers and Williamson’s sapsucker.

<table>
<thead>
<tr>
<th>Habitat type and Table used from DecAID</th>
<th>Species</th>
<th>Alternative</th>
<th>Snags</th>
<th>Snags/Acre</th>
<th>Tolerance Interval</th>
<th>% of Area</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Post Harvest</td>
<td>10 Years</td>
</tr>
<tr>
<td>Down Wood</td>
<td>Pileated Woodpecker</td>
<td>A</td>
<td>≥ 10 inches dbh</td>
<td>0.148</td>
<td>0.2-9%</td>
<td>63%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>14.9-30 inches dbh</td>
<td>30-49%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>30.1-49.2 inches dbh</td>
<td>50-79%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥ 10 inches dbh</td>
<td>0.3-4</td>
<td>0.2-9%</td>
<td>77%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3.5-7.7 inches dbh</td>
<td>30-49%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7.8-18.3 inches dbh</td>
<td>50-79%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥ 20 inches dbh</td>
<td>0.3-4</td>
<td>0.2-9%</td>
<td>5%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥ 10 inches dbh</td>
<td>0.148</td>
<td>0.2-9%</td>
<td>63%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>14.9-30 inches dbh</td>
<td>30-49%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>30.1-49.2 inches dbh</td>
<td>50-79%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥ 10 inches dbh</td>
<td>0.3-4</td>
<td>0.2-9%</td>
<td>78%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3.5-7.7 inches dbh</td>
<td>30-49%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7.8-18.3 inches dbh</td>
<td>50-79%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥ 20 inches dbh</td>
<td>0.3-4</td>
<td>0.2-9%</td>
<td>78%</td>
</tr>
</tbody>
</table>

**Down Wood**

As in the other habitat types, residual down wood greater or equal to 15 inches in diameter would not change appreciably. A slight increase might result from the felling and retention of culm material (Project Design Criteria). However in Alternative C, 2,570 acres of “fuels only” activities have potential to reduce smaller diameters (6 inches or less). Larger diameter wood providing habitat for voles and food sources for the northern flying squirrel and southern red-backed vole would not be affected.

Down wood density models show a gradual increase over time (Table 3-64). Fifty years post-harvest, down wood densities for pileated woodpecker at the 80 percent tolerance level increases from 6 percent of the mixed conifer to 14 percent. This is true of all alternatives and most likely the result of snag fall in the Davis Fire area.
Table 3-64. Change in down wood densities in EMC habitat by tolerance intervals for pileated woodpeckers over time.

<table>
<thead>
<tr>
<th>Table Used in DecAID</th>
<th>Species</th>
<th>Alternative</th>
<th>Percent Dwd Cover</th>
<th>Tolerance Interval</th>
<th>10 Years</th>
<th>20 Years</th>
<th>30 Years</th>
<th>40 Years</th>
<th>50 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMC_S/L.sp-24, (=6 in diameter)</td>
<td>Pileated Woodpecker</td>
<td>A</td>
<td>0-3.9</td>
<td>0-29%</td>
<td>84%</td>
<td>77%</td>
<td>73%</td>
<td>69%</td>
<td>58%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4-4.4</td>
<td>30-49%</td>
<td>7%</td>
<td>10%</td>
<td>11%</td>
<td>10%</td>
<td>21%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.5-5</td>
<td>50-79%</td>
<td>3%</td>
<td>4%</td>
<td>5%</td>
<td>8%</td>
<td>7%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>=5.1</td>
<td>≥ 80%</td>
<td>6%</td>
<td>10%</td>
<td>11%</td>
<td>13%</td>
<td>14%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B</td>
<td>0-3.9</td>
<td>0-29%</td>
<td>84%</td>
<td>77%</td>
<td>73%</td>
<td>69%</td>
<td>58%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4-4.4</td>
<td>30-49%</td>
<td>7%</td>
<td>9%</td>
<td>11%</td>
<td>11%</td>
<td>21%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.5-5</td>
<td>50-79%</td>
<td>3%</td>
<td>4%</td>
<td>6%</td>
<td>8%</td>
<td>7%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>=5.1</td>
<td>≥ 80%</td>
<td>6%</td>
<td>9%</td>
<td>11%</td>
<td>12%</td>
<td>14%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C</td>
<td>0-3.9</td>
<td>0-29%</td>
<td>84%</td>
<td>77%</td>
<td>73%</td>
<td>70%</td>
<td>59%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4-4.4</td>
<td>30-49%</td>
<td>7%</td>
<td>9%</td>
<td>11%</td>
<td>10%</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.5-5</td>
<td>50-79%</td>
<td>3%</td>
<td>4%</td>
<td>6%</td>
<td>8%</td>
<td>7%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>=5.1</td>
<td>≥ 80%</td>
<td>6%</td>
<td>9%</td>
<td>11%</td>
<td>12%</td>
<td>14%</td>
</tr>
</tbody>
</table>

Lodgepole Pine Habitats – Black-backed Woodpecker

Alternative B proposes commercial thinning on 332 acres and approximately 34 acres of salvage within lodgepole pine habitat. The thinning would increase the health of these stands and provide larger diameter nesting habitat in the future, and salvage activities would reduce down wood habitat. Neither activity appreciably changes nesting or foraging habitat for the black-backed woodpecker in the short or long-term (Table 3-65). The Davis LSRA calls for maintaining 1000 acres of dense and old lodgepole pine; rotating it over the landscape through time.

Alternative C proposes commercial thinning on 138 acres with similar effects as described for Alternative B. There is no salvage in lodgepole pine habitats proposed with this Alt. C.

Table 3-65. Changes in distribution of snags over time in lodgepole pine habitats by tolerance intervals for black-backed woodpeckers.

<table>
<thead>
<tr>
<th>Habitat type and Table used from DecAID</th>
<th>Species</th>
<th>Alternative</th>
<th>Snags</th>
<th>Snags/Acre</th>
<th>Tolerance Interval</th>
<th>10 Years</th>
<th>20 Years</th>
<th>30 Years</th>
<th>40 Years</th>
<th>50 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table EMC_S/L.sp-22, PPDF_S/L.sp-22</td>
<td>Black-backed Woodpecker</td>
<td>A</td>
<td>≥ 10 inches dbh</td>
<td>2.5-13.5</td>
<td>30-49%</td>
<td>57%</td>
<td>58%</td>
<td>54%</td>
<td>56%</td>
<td>58%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13.6-29.1</td>
<td>50-79%</td>
<td>11%</td>
<td>9%</td>
<td>13%</td>
<td>15%</td>
<td>11%</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥ 29.2</td>
<td>≥ 80%</td>
<td>3%</td>
<td>2%</td>
<td>1%</td>
<td>2%</td>
<td>7%</td>
<td>9%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B</td>
<td>≥ 20 inches dbh</td>
<td>0-2.4</td>
<td>0-29%</td>
<td>28%</td>
<td>30%</td>
<td>32%</td>
<td>27%</td>
<td>24%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2.5-13.5</td>
<td>30-49%</td>
<td>57%</td>
<td>58%</td>
<td>54%</td>
<td>56%</td>
<td>58%</td>
<td>58%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13.6-29.1</td>
<td>50-79%</td>
<td>11%</td>
<td>9%</td>
<td>13%</td>
<td>15%</td>
<td>11%</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥ 29.2</td>
<td>≥ 80%</td>
<td>3%</td>
<td>2%</td>
<td>1%</td>
<td>2%</td>
<td>7%</td>
<td>9%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C</td>
<td>≥ 10 inches dbh</td>
<td>0-2.4</td>
<td>0-29%</td>
<td>28%</td>
<td>30%</td>
<td>32%</td>
<td>27%</td>
<td>24%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2.5-13.5</td>
<td>30-49%</td>
<td>57%</td>
<td>58%</td>
<td>54%</td>
<td>56%</td>
<td>58%</td>
<td>58%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13.6-29.1</td>
<td>50-79%</td>
<td>11%</td>
<td>9%</td>
<td>13%</td>
<td>15%</td>
<td>11%</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥ 29.2</td>
<td>≥ 80%</td>
<td>3%</td>
<td>2%</td>
<td>1%</td>
<td>2%</td>
<td>7%</td>
<td>9%</td>
</tr>
</tbody>
</table>
Down Wood

Alternative B does not propose any activities that have the potential to affect large and down wood lodgepole pine habitat on a landscape scale. Alternative C proposes 630 acres of small diameter thinning ranging from 3-6 inches in diameter and removal of down logs 9 inches in diameter and less. These activities have potential to lessen future recruitment of downed material within the activity units by creating a more disturbance-prone stand. However, by reducing competition on the remaining trees, this increases the potential overall diameter of future down material (Table 3-66).

Table 3-66. Changes in the distribution of down wood over time in lodgepole pine habitat by tolerance intervals for black-backed woodpeckers.

<table>
<thead>
<tr>
<th>Table Used in DecAID</th>
<th>Species</th>
<th>Alternative</th>
<th>Percent Dwd Cover</th>
<th>Tolerance Interval</th>
<th>% of Area</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A</td>
<td>0-4.6</td>
<td>0-29%</td>
<td>93%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.7-12.9</td>
<td>30-49%</td>
<td>7%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13-25</td>
<td>50-79%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥25</td>
<td>≥80%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>Black-backed Woodpecker</td>
<td>B</td>
<td>0-4.6</td>
<td>0-29%</td>
<td>93%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.7-12.9</td>
<td>30-49%</td>
<td>7%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13-25</td>
<td>50-79%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥25</td>
<td>≥80%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C</td>
<td>0-4.6</td>
<td>0-29%</td>
<td>93%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.7-12.9</td>
<td>30-49%</td>
<td>7%</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>13-25</td>
<td>50-79%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥25</td>
<td>≥80%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Montane and Complex habitats – Flammulated owl, American marten, Northern flicker, Three-toed woodpecker, Hairy woodpecker.

Both Alternatives B and C propose approximately 50 acres of commercial thinning to 90% UMZ with a multi-storied condition. This prescription maintains high densities of trees of various diameters and would not reduce existing snag and down wood levels beyond those felled for occupational safety, nor appreciably affect future snag level as mortality would continue at endemic levels. Habitat capability would be maintained for the flammulated owl, American marten, northern flicker, three-toed woodpecker and the hairy woodpecker (Table 3-67).

Table 3-67. Distribution of snags over time in MMC habitat by tolerance intervals for American marten.

<table>
<thead>
<tr>
<th>Habitat type and Table used from DecAID</th>
<th>Species</th>
<th>Alternative</th>
<th>Snags</th>
<th>Snags/Acre</th>
<th>Tolerance Interval</th>
<th>% of Area</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A</td>
<td>≤10 inches dbh</td>
<td>0-16.1</td>
<td>71%</td>
<td>61%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥20 inches dbh</td>
<td>0-16.1</td>
<td>71%</td>
<td>61%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B</td>
<td>≤10 inches dbh</td>
<td>0-16.1</td>
<td>71%</td>
<td>61%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥20 inches dbh</td>
<td>0-16.1</td>
<td>71%</td>
<td>61%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C</td>
<td>≤10 inches dbh</td>
<td>0-16.1</td>
<td>71%</td>
<td>61%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>≥20 inches dbh</td>
<td>0-16.1</td>
<td>71%</td>
<td>61%</td>
</tr>
</tbody>
</table>

Cumulative Effects

Snag and down wood modeling and subsequent effects discussions include private land, as well as past and present activities within the analysis area. This was provided in a manner that is most informative to the decision maker and reader.
Ponderosa Pine Habitats – Lewis’ Woodpecker, White-Headed Woodpecker, Pygmy Nuthatch

Nearly 5,000 acres within the Davis LSR (MSAs F, G, BB), 6,000 acres in matrix and 70,000 acres east of the NWFP provide potential habitat for these species on the Crescent Ranger District. The most relevant past actions that affected these species within the analysis area were the Seven Buttes and Seven Buttes Return projects which returned ponderosa pine to an open single story condition. They developed approximately 4,000 acres of single story ponderosa pine habitat outside of the Davis Fire area (approximately 700 acres from Seven Buttes and 3,300 from Seven Buttes Return).

Foreseeable action in this habitat includes a project proposal to understory thin around large trees outside the Northwest Forest Plan boundary on approximately 6,000 acres. Called BLT, it has the potential to return a portion of the habitat to a single storied condition for ponderosa and sugar pine. It is likely that this project, similar to the Five Buttes project, would not affect snags and down wood appreciably on the landscape. This project remains in an early planning stage, therefore, more precise acres are not available. Also, The Greater La Pine Community Wildland Urban Interface Hazardous Fuel Reduction Project in the La Pine basin is proposing approximately 4,000 acres of similar actions. Therefore, in the foreseeable future, there may be up 10,000 acres more habitat available for these species.

Figure 3-31 includes all past and present activities within the project area to display distribution of snags over time by alternatives in this habitat type. Over time, the project area moves closer to HRV with an exception in the lower snag densities, where the percent of the area with 0 or 0-4 snags per acre is below HRV. This means that currently, there a more snags than likely were present under HRV ranges.

Mixed Conifer Habitat Northern Flying Squirrel, Southern Red-backed Vole, Bushy-tailed Woodrat, Williamson Sapsucker, Pileated Woodpecker

On Crescent Ranger District, potential habitat for pileated woodpecker and the Williamson sapsucker (outside of the Davis fire area) would be managed in the LSR on approximately 13,500 acres (in MSAs C, E, K, P, S, T, V, W, AA), 33,000 acres in matrix, 16,000 acres in administratively or congressional withdrawn lands, and 14,000 acres east of the NWFP. Habitat for all these species will continue to be managed on sites that have the potential to sustain high densities of trees.

Seven Buttes and Seven Buttes Return projects reduced habitat in some areas and maintained it in others creating a mosaic of conditions. Approximately 4,000 acres were returned to a single story condition that reduced habitat. Approximately 6,600 acres was maintained in a multistoried condition and close to the Upper Management Zone.

There continues to be a high level of risk from an uncharacteristic disturbance from insects and disease in large tree habitat in dense mixed conifer stands across the district. The few gains realized by the Seven
Buttes and Return projects are diminishing. Implementation starting in the 1990s, maintained habitat for mixed conifer species with the option to return to Roosting, and Foraging conditions for the Northern spotted owl within 10-15 years. Much of that time has passed for many of the activity units and they are now as vulnerable to disturbance from insects and disease as before.

The following discussion on foreseeable actions would have a beneficial effect by reducing the acres at high risk to insect and disease disturbance in mixed conifer, but would not likely change the snag and down log numbers on a landscape scale.

The BLT project has the potential to thin 6,000 acres in the mixed conifer habitat. It would avoid habitat characterized as Nesting, Roosting, and Foraging for the Northern Spotted owl and is located outside of the boundary of the Northwest Forest Plan, where it is marginal for the Northern flying squirrel, Southern red-backed vole, bushy-tailed woodrat, Williamson sapsucker, and pileated woodpecker. This action has the potential to reduce habitat for some of these species, but the primary habitat remains in the Five Buttes project area.

Another foreseeable action includes about 1,000 acres of thinning in the wildland urban interface around Crescent and Odell lakes. Prescriptions for thinning includes an upper diameter limit of 6 inches and snags and down logs would be retained at current levels. Habitat for these would not appreciably change and effects are not additive to the Five Buttes Project.

Figure 3-32 shows distribution of snags compared to the Historical Range of Variability and proposed activities would not reduce snag densities over the landscape in the short-term. In the long-term, higher densities would exceed HRV in the moderate 12-24 snags/ac and the very lose 0 snags/acre.

![Distribution of Snags ≥10” (24.5cm) dbh in EMC Habitat Type](image)

**Figure 3-32. Comparison of alternatives with HRV over time in EMC habitat type.**

**Lodgepole Pine Habitats – Black-backed Woodpecker**

Lodgepole pine habitat would continue to be managed for black-backed woodpeckers on approximately 10,000 acres within the Davis LSR (MSA A, B, D, I, U, X, Y, Z, and AA) with additional habitat outside the project area. Seven Buttes and Seven Buttes Return thinning of 2000 acres of lodgepole habitat are in the process of being completed.

Foreseeable actions include a decrease in black-backed woodpecker habitat density management of mixed conifer stands and lodgepole pine stands across the La Pine basin, particularly within the interface hazard adjacent to campgrounds and private land.

The Greater La Pine Community Wildland Urban Interface Hazardous Fuel Reduction Project would actively manage lodgepole pine stands on 12,000 acres. Of the thinning and hazard reduction activities,
3,000 acres would be in mature stands and 9,000 in younger forest. The mature stands are currently providing habitat for the black-backed woodpecker, but would not in the future, because it is not likely the decadence needed would not be maintained in the urban interface. This is also the case for the younger stands, although they currently are not providing habitat.

In the Wickiup Acres area, approximately 500 acres in the urban interface would receive risk reduction activities that would likely remove black-back woodpecker habitat now and in the future.

The BLT project proposes approximately 6,000 acres of active management in lodgepole pine, however, it is early in the planning process and details are specific enough to determine potential effects to black-backed woodpeckers.

These foreseeable actions have potential to be additive to the 366 acres of habitat loss within the Five Buttes project, however, loss of black-backed woodpecker habitat is minor compared gains due to insect and disease infestations currently cycling through the landscape. On the Deschutes National Forest, the Bend watershed and the Three Creeks area on the Sister Ranger District are experiencing bark beetle infestation. Also, habitat created by recent fires has been a boon to local populations. Habitat for black-backed woodpeckers would be provided in a cyclic basis across approximately 141,500 acres of lodgepole pine habitat across the district and 567,086 acres across the forest would remain in various stages of bug infection, decline and renewal.

Montane and Complex habitats – Flammulated owl, American marten, Northern flicker, Three-toed woodpecker, Hairy woodpecker

The majority of montane habitat occurs within wilderness, roadless or OCRA land allocations. Very little is proposed for active management. Complex habitat for all these species would be present in shifting patterns across the project area and across the district. Management for these species would continue across the LSR as emphasis for retaining large trees, and continued abundance of snags and down wood.

There are no identified additive effects to this habitat type. Over time, snag densities increase toward reference condition, with little active management taking place in this habitat type.

Figure 3-33. Comparison of alternatives with HRV over time in lodgepole habitat type.
Figure 3-34. Comparison of alternatives with HRV over time in montane mixed conifer habitat type.

**Late and Old Structure (LOS) Connectivity Corridors**

**Existing Condition**

Late and old successional (LOS) habitat is an element of the “Interim Management Direction establishing Riparian, Ecosystem and Wildlife Standards for Timber Sales in the Regional Forester’s Eastside Amendment #2.” This amendment requires the identification of connectivity corridors designed to connect designated old growth areas and LOS habitat types across the landscape. These corridors are to allow movement and interaction of adults and dispersal of young of LOS or old growth associated species. Corridors do not necessarily meet the same description of “suitable” habitat for breeding, but allow free movement between suitable breeding habitats. It is important to insure that blocks of habitat maintain a high degree of connectivity between them and that blocks of habitat do not become fragmented in the short-term. Connectivity corridors are considered stands in which medium to larger trees are common, and canopy closure are within the top-third of site potential. Stand widths should at least 400 feet wide at their narrowest point, unless it is impossible to meet the 400 foot with current vegetative conditions. If stands meeting these descriptions are not available, the next best available habitat would be identified.

Removal of trees within connectivity corridors is permitted if all the criteria in the above can be met and if understory is left in patches or scattered to assist in supporting stand density and cover. Understory removal, stocking control, and salvage are potential activities that can occur. In stands that do not currently meet LOS standards, non-regeneration or single tree selection activities should proceed only if the prescription moves the stand towards LOS conditions as soon as possible (USDA 1995).

Connectivity corridors have been identified and mapped and can be found in the project file at Crescent Ranger District. Within the Five Buttes planning area there are approximately 10,085 acres of National Forest System lands that are east of the Northwest Forest Plan line and within the interim management direction area. This includes the northeastern portion of the planning area and near Crescent Creek and the Black Rock Borrow Pit in the south central portion of the project area.

**Environmental Consequences**

**Alternatives A and B**

**Direct and Indirect Effects**

Implementation of either alternative would result in no active management within or adjacent to identified connectivity corridors. Successional processes would continue to occur that may include increased overstory canopy cover and tree height and the formation of multiple canopy layering favorable to some species. Over the long-term this alternative may also increase the risk of overstocked stands becoming susceptible to large tree loss from disease, insects and fire events.
Alternative C

Direct and Indirect Effects
Alternative C would implement 210 acres of fuels treatments (units #676 and #677) in an identified connectivity corridor located east of the Cascade Lakes Highway and southwest of Hamner Butte. Green trees less than 6 inches diameter would be thinned to an average leave tree spacing of 18 feet. The tree thinning and pile burning of slash would reduce the tree density on overstocked late-successional stand and advance the growth and development of younger aged forested stands toward late-successional conditions. Standards and Guidelines for the eastside Screens for snag retention, down woody debris, and unthinned areas would apply and provide habitat continuity for woodpeckers, songbirds, mammals, and other wildlife species. Activities would be consistent with the Regional Forester’s Forest Plan Amendment #2 by maintaining all medium to large trees and current overstory canopy cover.

Cumulative Effects Common to All Action Alternatives
Activities from Table 3-1 were reviewed for their potential for cumulative effects on connectivity corridors. Since 1994 when the Regional Forester’s Amendment #2 became effective, there has been no regeneration timber harvest within mapped connectivity corridors. However, the Seven Buttes environmental assessment (USDA 1996) stated either action alternative would reduce the amount of suitable corridor habitat but would still maintain at least two different 400 foot wide connectivity corridors for LOS stands or the best available as required by the Interim Management Direction.

A foreseeable vegetation project has been proposed near two private land subdivisions within the Five Buttes project area located south of Wickiup Reservoir (Wagontrail Wildland Urban Interface Fuels Reduction Project). Activities would be designed to thin trees and reduce fuel loadings in order to lessen the wildfire risk adjacent to the subdivisions. Activities may occur within connectivity corridors. As required by the Interim Management Direction, activities would be designed to meet Amendment #2 for wildlife movement and dispersal.

The Five Buttes project would propose treatments in Alternative C within connectivity corridors although activities would be consistent with Amendment #2 direction. Therefore, there are no cumulative effects expected with project implementation.

Forest Fragmentation
Li and Reynolds (1999) defined forest fragmentation as the processes of increasing the number of landscape pieces, decreasing interior habitat area, increasing the extent of forest-opening edges, or increasing isolation of residual forest patches. The primary force causing changes in the fragmentation patterns are human-caused disturbances (Butler et al. 2003). Since the late 1800s timber harvesting and fire suppression have replaced natural disturbances as the primary forces shaping forest landscapes (Rochelle 1999). In low-elevation forest land in western-Washington and Oregon, a significant proportion of the forest has been converted to other uses such as agriculture and suburban development, resulting in long-term or permanent habitat loss and forest fragmentation (Rochelle 1999). In November 1998, a scientific conference was held in Portland, Oregon entitled “Forest Fragmentation: Wildlife and Management Implications”. The conference was convened to provide a synthesis of the current state of knowledge related to fragmentation in managed forests of the Pacific Northwest. Rochelle (1999) synthesized key points from the authors’ papers and conference presentations. Some of the key findings from the conference included:

- Northwest forests were naturally fragmented by disturbances such as fire and disease; small patches dominated east-side forests; larger patches characterized west-side forests. In drier east-side forests, fire suppression is, over-time, “de-fragmenting” patterns of fuel distribution and increasing the potential for large wildfires.
- Other conference findings include: fragmentation usually co-occurs with habitat loss and the response of vertebrate populations differ, and for most species the effects of habitat loss are more significant than changes in habitat pattern.
- Both positive and negative effects of forest “edge” have been documented in recent research. Leaving relatively small amounts of habitat structure (e.g. shrubs, snags, decaying wood, live
conifers and hardwoods) after harvest, apparently, makes the areas (matrix) between habitat patches more hospitable, so that movement and dispersal of many species may be enhanced.

**Existing Condition**

The 160,000 acre Five Buttes project area contains examples of natural and human induced forest fragmentation. Lakes and lava flows break up a connected, unfragmented forested landscape. There is also natural fragmentation occurring from changes in physiography, differences in geology, soil types, and aspect that affect which tree species are best suited to the growing condition. Human induced fragmentation has occurred through the design and placement of a forest road network and regeneration timber harvest program that began in the 1950s. Road access to recreation areas and regeneration timber harvest blocks, generally less than 40 acres in size, have cumulatively created a currently fragmented forest landscape over much of the buttes and lowlands outside designated wilderness and the Oregon Cascades Recreation Area. However, the only permanent loss of forest stands are those that were removed for permanent road access. The regeneration harvest blocks have been re-planted with trees and will over the next several decades, result in a much reduced fragmented landscape as stands become mid-successional aged (greater than 40 years). During the interim, early-seral associated wildlife species benefit from a landscape that provides some of this habitat type. The Davis Fire of 2003 is currently providing about 16,000 acres of early-seral habitat with an assumption that much of this acreage will eventually become late-successional forest in approximately 100 years (Davis Fire Recovery EIS, 2004). For those species associated with later successional forest stages, the negative effects of forest fragmentation will be less if the population can move to a new habitat, survive in the surrounding matrix, or live in small patches of the original habitat until the surrounding habitat returns to more desirable conditions. Reforestation occurred on 4,700 acres in 2006 within the fire perimeter and approximately 8,000 acres will have been replanted by the end of 2007 when reforestation activities end. In addition, the growth of native shrubs and forbs are contributing to reducing the effects of this fragmentation event. Over time, species surviving in suitable habitat patches outside the burn would be able to move and disperse through the fire and may eventually occupy the fire acreage.

**Environmental Consequences**

**Alternative A**

Implementation of this alternative would result in no change from the current vegetative condition in the project area. The naturally fragmented portion of the landscape would remain while over time the growth of planted trees from regeneration harvests would reduce the amount and distribution of edge habitat across the project area. This would benefit wildlife species generally associated with increasing levels of canopy cover and larger tree diameter by providing a more connected forest landscape. Those wildlife species more closely associated with early-seral forests would gradually decrease in population and distribution as trees mature.

**Alternatives B and C**

**Direct and Indirect Effects**

Implementation of an active management scenario would generate little change to the current condition in the project area. While no regeneration timber harvest is proposed, active management (thinning and fuels reduction work) would reduce the risk of another event with potential to fragment the project area (see the sections titled “Fire and Fuels” and “Forested Vegetation” in Chapter 3 of this EIS). Vegetative prescriptions have been designed to maintain the current amount of forest opening and would not isolate residual forest patches. No permanent road construction would occur with this project. To access units approximately 6 miles of temporary roads would be constructed resulting in about 12 acres of forested stands being converted to short-term road use. Temporary roads are generally less than 14 feet in width and would be subsoiled after the completion of all post-sale activities, usually within five years (or less) of the initial activity. Natural re-vegetation of subsoiled roads would occur as shrubs and tree species begin seeding in. On the Crescent Ranger District due to available seed source, vegetative recovery on subsoiled roads is usually established within 5 years 14. Although temporary road construction has effects that have been disclosed for other resources in this analysis (reference the sections titled “Soils”, “Threatened and Endangered Species”, “Survey and Manage Species”, “Big Game”, “Fisheries,” “Hydrology and Water

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14 Ken Kittrell, Transportation Manager for the Crescent Ranger District, June, 2006.
Quality,” “Cultural Resources,” and “Irreversible and Irretrievable Commitment of Resources” in Chapter 3 of this EIS), due to the temporary nature of the effects (less than 5 years) and the limited access for short-term, this activity would not be considered to change the existing continuity of the forest throughout the 160,000 acre planning area. Also, the potential for introduction of invasive plants associated with temporary road construction is discussed in the section titled “Invasive Plants” in Chapter 3 of this EIS. Activities proposed would not create additional habitat fragmentation to mid- or late-seral forested stands in the project area.

Cumulative Effects Common To Action Alternatives
Private lands within the project area are primarily industrial forest timberlands which have experienced several commercial entries over the last 5-6 years. However, most of this acreage remains stocked with trees at varying levels. Long-term and/or permanent forest fragmentation on these lands is unlikely as long as these lands remain as industrial forestlands and not converted to other uses. There are also numerous subdivisions scattered within the project area with undeveloped lots generally less than several acres in size. Potential conversion of these lots to home construction is likely but would not appreciably contribute to forest fragmentation because of their small size and the amount of fragmentation that has already occurred in the subdivisions. The subdivisions are located near Crescent Lake Junction and near Wickiup Reservoir.

All Forest Service managed lands within the project area would remain as forested habitats because no lands are being converted to non-forest uses with the exception of the short-term temporary road construction previously mentioned. In addition, there is no regeneration timber harvest activity proposed in the Five Buttes project or in actions listed in Table 3-1 that would result in forest fragmentation; therefore there are no additive cumulative effects.

Old Growth Management Areas
Within the project area, the Northwest Forest Plan overlays seven designated Old Growth areas identified in the 1990 Deschutes Land and Resource Management Plan. Only two of the seven Old Growth Management Areas are proposed for active management. One Old Growth area is located on Maklaks Mountain and is also allocated to Late-Successional Reserve. When this occurs, in order to provide the greater benefit to late and old forest-related species, the most restrictive plan would be followed (NWFP Record of Decision, page 12). In this case, Standards and Guidelines for Late-Successional Reserves would apply, except where requirements for vegetation manipulation to “enhance and perpetuate old growth characteristics” (M15-4) in the Deschutes Forest Plan.

The second designated Old Growth unit near Crescent Creek is within the Northwest Forest Plan allocated to Administratively Withdrawn lands and partially overlaps Wild and Scenic River designation. The most beneficial Standard and Guideline for late and old forest-related species would apply. For a discussion on consistency with Wild and Scenic values, reference the section titled “Wild and Scenic Rivers” in Chapter 3 of this EIS.

The Late-Successional Reserve system under the Northwest Forest Plan was designed to “…protect and enhance conditions of late-successional and old growth forest ecosystems...(NWFP Record of Decision, C-11)”. As such, using a site-specific plan (Davis Late-Successional Reserve Assessment focused on landscape-level resources and strategies for managing late and old forest-dependent focal species, the requirement in the Deschutes Forest Plan for an Old Growth Management Plan (Deschutes LRMP Appendix 15-4) has been met as all activities have been found consistent with that assessment. Assessments for the Maklaks Mountain and Crescent Creek Old Growth Management Areas have been completed and can be found on file at the Crescent Ranger District.

Alternative A
Direct and Indirect Effects
Implementation of this alternative would result in no immediate vegetative change within any of the seven designated Old Growth Management Areas (OGMAs) within the project. Habitat capability would be maintained for the designated species although overstocked stands would continue to be at risk of large tree
loss from disease, insects, and uncharacteristic fire events. For more information, reference sections titled “Fire and Fuels” and “Forested Vegetation” in Chapter 3 of this EIS.

During the Davis Fire an entire designated OGMA was converted to an early seral stage. This resulted in reduced habitat effectiveness for those species for which the OGMA is managed, and in some cases the complete loss of habitat resulted in individuals needing to relocate into more suitable habitats. However, in the short-term (approximately five years following an event), a stand-replacing fire can be a boom for transient species such as the black-backed woodpecker that thrive on insects that follow wildfire events. Large trees are the most important element of old growth forests, and if lost, large trees require the longest timeframe to replace.

Alternative B
Direct and Indirect Effects

Implementation of this alternative would result in silvicultural treatments prescribed to reduce stem density and overstocking within two OGMA to perpetuate and enhance old growth characteristics. Unit #610 is located within the boundaries of the 252 acre Maklaks OGMA which has the American marten as a designated species under the Deschutes Forest Plan. Proposed activities would commercially thin 143 acres and maintain a multi-storied mixed conifer forest with fewer trees/acre to increase the likelihood of long-term retention of the largest trees on site. The understory thinning would focus on removing trees less than 21 inches dbh but still maintain the two and three canopy layers currently present. Post-sale activities would focus on reducing the density of non-merchantable trees plus disposal of slash material. The most obvious visual effect would be a reduction in tree density and canopy cover of smaller diameter trees with tree limbs reaching near the ground.

Based on a similar prescription on an adjacent harvest unit from the Royal timber sale (Seven Buttes EA, 1996) marten habitat capability would be retained in unit #610. All old growth habitat components currently present would be retained including the 30-40 inch diameter and larger ponderosa pine and Douglas-fir trees, snags, and large diameter wood. In addition, the increased canopy cover would likely result in increased shrub growth of chinquapin, current species, and snowbrush. While lower canopy cover would likely result in an increased snow depth reaching the forest floor, overall tree canopy cover would still exceed 40 percent. Studies cited in Buskirk and Powell (1994) and Buskirk and Ruggiero (1994) report complete or partial avoidance of non-forested habitats by marten particularly in winter. The prescription planned for unit #610 would not result in a non-forested habitat condition post-harvest. In winter most of the small mammals that marten prey upon live in subnivean spaces formed by vegetation and coarse woody debris near the snow-ground interface. Because large diameter wood would not be removed subnivean access to this prey habitat would be maintained.

The silvicultural prescriptions for units #610 and unit #345 (outside the OGMA) collectively would reduce the risk of wildfire severely impacting the connected late-successional forested stands from above Odell Lake easterly along the southern flanks of Maklaks Mountain then running north parallel to the Oregon Cascades Recreation Area. These treatment areas were strategically placed to break up the continuity of fuels (see Fire and Fuels reports in Chapter 3 of this EIS).

Silvicultural treatments are also proposed in the 970 acre Crescent Creek OGMA. Ten acres of proposed unit #690 is within the boundaries of this OGMA. The desired long-term condition of this stand is late and old structure single story ponderosa pine. To achieve this goal understory thinning would be prescribed. Because this OGMA was designated for the northern goshawk a mix of densely forested areas with large tree diameters are desired for nesting stands and more open stands provide foraging opportunities in close proximity. Nesting and foraging habitat is provided in this 970 acre OGMA and thinning as well as post-sale activities would not affect the ability of the OGMA to function as designated for goshawks. At the present time there are no known goshawk nests in the OGMA. If they are discovered during sale operations, a limited operating restriction would be placed on all activities potentially disturbing to nesting goshawks (reference Project Design Criteria on page 29).
Alternative C
Direct and Indirect Effects
Implementation of this alternative would have similar impacts to the Maklaks OGMA as described in Alternative B because the commercial thinning and post-sale treatments are the same. However, an additional fuels treatment unit #811 (outside the OGMA but located adjacent to and south of unit #810) has been added to this alternative to provide a larger, more connected fuel break that begins near Odell Creek and extends uphill on Maklaks Mountain. Because the same silvicultural prescription would be implemented on unit #810, the effects on the Maklaks OGMA would be the same as for Alternative B.

Within the Crescent Creek OGMA, a total of 97 acres are proposed for silvicultural and fuels treatment. The same 10 acres of unit #690 would be scheduled similar to Alternative B. Eighty-seven (87) acres of unit #692 would have fuels treatments permitting green trees less than 6 inches dbh to be removed to an average spacing of 18-20 feet between live trees. This unit was added to the fuels reduction activities to be implemented as part of the overall protection strategy for Alternative C to provide larger and more strategic “blocks” of forest where wildfire behavior would be modified. The cut trees would be piled and burned or utilized as post and pole material if possible. This reduction in tree density would allow goshawks more foraging area and greater ease in pursuing prey species. All other effects discussed in Alternative B would apply. Although there are no known nests, nesting habitat would remain available and well distributed in the OGMA.

The silvicultural and fuels treatments as designed are consistent with the goals and objectives of each OGMA plan.

Cumulative Effects to all Action Alternatives
Activities in Table 3-1 were reviewed for their potential for cumulative effects on OGMAs. There are no additive effects identified with the implementation of the action alternatives and past, present, and reasonably foreseeable actions, therefore no additive cumulative effects are anticipated.

In both active management scenarios, vegetation manipulation has been designed to enhance and perpetuate old growth characteristics; therefore, both alternatives are consistent with M15-4 of the Deschutes Land and Resource Management Plan.
Fisheries

A Biological Assessment (BA) was prepared to document the review and findings of the Five Buttes Project for possible effects on species

- listed or proposed for listing by the USDI Fish and Wildlife Service (USFWS) as Threatened or Endangered; or
- designated by the Pacific Northwest Regional Forester as Sensitive; or
- required consultation with the National Marine Fisheries Service (NMFS) under the Magnuson-Stevens Fishery Conservation Act (MSA). It is prepared in compliance with the requirements of Forest Service Manual (FSM) 2630.3, FSM 2672.4, and the Endangered Species Act of 1973, as amended (ESA) (Subpart B; 402.12, Section 7 Consultation).

The determination in the BA was that implementation of this project is Not Likely to Adversely Affect (NLAA) bull trout or their habitat. The project May Impact Individuals or Habitat of redband trout, but Will Not Likely Contribute to a Trend Towards Federal Listing or Cause a Loss of Viability to the Population or Species (MIIH).

The following information addresses the potential effects of implementing the Five Buttes Project on threatened, endangered, and sensitive fish species. This determination, required by the Interagency Cooperation Regulations (Federal Register, January 4, 1978), ensures compliance with the ESA. Changes to the R-6 Regional Forester’s Sensitive Species List were instituted on November 28, 2000. Invertebrate species were not included and were not be covered under the BA/BE.

Existing Condition

The proposed project lies within three fifth field watersheds, and 11 sixth field sub watersheds. Odell and Davis Lakes and their tributaries are part of the Odell Lake Bull Trout Recovery Unit. Odell Creek, which flows from Odell to Davis Lake, is listed with the Oregon Department of Environmental Quality (DEQ) as a 303(d) water quality limited water body, the limiting factor being excess water temperatures during summer months. Crescent Creek, flowing from Crescent Lake to the Little Deschutes River is also listed as water quality limited for exceeding summer water temperatures.

The Odell Creek subwatershed is designated as a Tier 1 Key watershed as defined by the Northwest Forest Plan. Tier 1 watersheds contribute directly to the conservation of at-risk salmonids.

Fish species known to currently inhabit Odell Creek include; bull trout, redband trout and mountain whitefish. Largemouth bass and tui chub have been illegally introduced into Davis Lake at some time within the past century (Odell Watershed Analysis, 1999). Bull trout recently have been documented in Odell Creek, with a majority of the fish being found near the confluence of cold spring fed tributaries (Maklaks, McCord Cabin Springs, and Unnamed Tributary). It is believed that bull trout may use Odell Creek for foraging and possible spawning in cold-water tributaries (Odell Watershed Analysis, 1999). Redband trout are the dominant fish species in Odell Creek. The Columbia River populations of bull trout were listed as a threatened species by the U.S. Fish and Wildlife Service (USFWS) under the Endangered Species Act (ESA) on June 10, 1998 (63 FR 31647). Bull trout historically inhabited Crescent Creek and Lake, but have been presumed extirpated from those water bodies for several decades. Redband trout are on the Regional Forester’s sensitive species list.

Moore Creek flows out of Bobby Lake and into Davis Lake. Until 2003, Bobby Lake was stocked with cutthroat and brook trout. Moore Creek flows for a short distance before going subterranean and within the project area typically flows for only a few weeks during spring snowmelt. Fish use within this reach is unknown, but it is assumed that during peak times of continuous flow it carries fish out-migrating from Bobby Lake. The Moore Creek channel empties into Davis Lake on the east side.

Wickiup Reservoir lies on the Bend/Fort Rock District of the Deschutes National Forest. Wickiup dam was constructed on the Upper Deschutes River between 1939 and 1949, with a dam height of 100 feet (US
Fish species known to be present in Wickiup include: brown trout, kokanee salmon, coho salmon, rainbow trout, brook trout, whitefish, tui chub, stickleback and largemouth bass. All but rainbow trout and mountain whitefish are non-native. Bull trout were historically present in the Deschutes River through this reach, but have since been extirpated.

Table 3-68. Bodies of water within the Five Buttes project area and fish species utilizing them. (Fish species in bold type are native to that water body).

<table>
<thead>
<tr>
<th>Body of Water</th>
<th>Subwatershed</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Davis Lake</td>
<td>170703010204 Davis Lake</td>
<td>Largemouth Bass&lt;br&gt;Tui Chub&lt;br&gt;&lt;strong&gt;Redband Trout&lt;br&gt;Bull Trout&lt;/strong&gt;</td>
</tr>
<tr>
<td>Odell Creek</td>
<td>170703010202 Odell Creek</td>
<td>Redband Trout&lt;br&gt;Bull Trout&lt;br&gt;&lt;strong&gt;Mountain Whitefish&lt;br&gt;Kokanee&lt;/strong&gt;</td>
</tr>
<tr>
<td>Crescent Creek</td>
<td></td>
<td>Redband Trout&lt;br&gt;Brook Trout&lt;br&gt;Brown Trout&lt;br&gt;&lt;strong&gt;Mountain Whitefish&lt;br&gt;Sculpin&lt;/strong&gt;</td>
</tr>
<tr>
<td>Maklaks Creek, McCord Cabin Springs, Unnamed Tributary to Odell Creek</td>
<td>170703010202 Odell Creek</td>
<td>Redband Trout&lt;br&gt;Bull Trout&lt;br&gt;Brook Trout</td>
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<td>Brook Trout&lt;br&gt;&lt;strong&gt;Rainbow Trout&lt;/strong&gt;</td>
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<td>Moore Creek</td>
<td>Brook Trout&lt;br&gt;Cutthroat Trout</td>
</tr>
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<td>Wickiup Reservoir</td>
<td>Wickiup</td>
<td>Largemouth Bass&lt;br&gt;Stickleback&lt;br&gt;&lt;strong&gt;Rainbow Trout&lt;br&gt;Brown Trout&lt;br&gt;Brook Trout&lt;br&gt;Tui Chub&lt;br&gt;Coho Salmon&lt;br&gt;&lt;strong&gt;Mountain Whitefish&lt;br&gt;Kokanee Salmon&lt;/strong&gt;</td>
</tr>
</tbody>
</table>

**Bull Trout and Redband Trout Status, Distribution and Habitat**

The Columbia River populations of bull trout were listed as a threatened species by the USFWS under the Endangered Species Act on June 10, 1998 (63 FR 31647). The Odell Lake Recovery Unit encompasses an area of approximately 302 square kilometers. It is located within the Deschutes National Forest in Deschutes and Klamath Counties, Oregon. The Odell Lake Recovery Unit consists of Odell and Davis Lakes, Odell Creek, which flows from Odell Lake to Davis Lake, and all tributaries. The lakes were isolated from the Deschutes River by a lava flow about 5,500 years ago that impounded Odell Creek and formed Davis Lake. The lava flow isolated bull trout in Odell Lake from bull trout in the rest of the upper Deschutes Basin. Odell Lake bull trout are the only remaining natural adfluvial population of bull trout in Oregon. Currently, bull trout are known to be spawning in only one tributary (Trapper Creek) to Odell Lake, indicating that there is one population of bull trout in the Recovery Unit. The estimated abundance of adult spawners is less than 100 (USFWS, 2003).
The USFWS, ODFW, and Forest Service (USFS) have developed a recovery plan which addresses limiting factors for the Odell Lake Recovery Unit. Within the recovery unit, historical and current land use activities have affected bull trout local populations. Limiting factors include competition with other fish species for resources, hybridization with brook trout, limited spawning and rearing habitat in the tributaries of Odell Lake, full or partial barriers created at railroad or road crossings, and habitat degradation due to large woody debris removal, intentional channelization of streams, and loss of riparian cover. All federally managed lands within the jurisdiction of the Northwest Forest Plan have been excluded from the USFWS’ final bull trout critical habitat unit designation.

The goal for bull trout recovery is to ensure the long-term persistence of self-sustaining complex, interacting groups of bull trout distributed across the species’ native range, so that the species can be delisted. To accomplish this goal the following four objectives were identified for bull trout in the Odell Lake Recover Unit (USFWS 2003):

1. Maintain the current distribution of bull trout and restore distribution in previously occupied habitats within the Odell Lake Recovery Unit.
2. Establish an increasing trend in abundance of adult bull trout.
3. Restore and maintain suitable habitat conditions for all bull trout life history stages and forms.
4. Conserve genetic diversity and provide opportunity for genetic exchange.

The recovery plan developed for the Odell Recovery Unit identifies forest recreation (particularly along Trapper Creek) and past stream alterations to Trapper Creek (railroad and road crossings, berming, cleanouts, etc.) as the forest management practices (past or present), which pose the greatest threat to the Odell bull trout.

**Population Trends**

**Bull Trout**

Odell Lake has the only remaining natural adfluvial population of bull trout in the state of Oregon. Bull trout are occasionally observed in Odell Creek. Satterthwaite (1979) observed various age classes of bull trout while snorkeling the length of Odell Creek. An adult bull trout was sighted in Odell Creek on 11/1/98 about 100 yards below the outlet of Odell Lake (Dachtler 1998). Anglers reportedly caught two bull trout in this system in 1989 (Dachtler personal communication). Five juvenile bull trout were observed in Odell and Maklaks Creeks and an unnamed tributary to Odell Creek during exploratory surveys in 2003 by USFS fisheries biologists. Follow up surveys conducted in 2004 found an additional 17 bull trout in the unnamed tributary and two juveniles in lower Odell Creek. The estimated abundance of adult bull trout spawners is less than 100 (USFWS 2003). Redd production generally ranges from 10 to 20 redds per year within a 0.66 mile reach of Trapper Creek. Historical abundance of bull trout in this watershed is somewhat anecdotal, however it is believed that there has been a decrease in the population over the past century. An Oregon State Game Commission (OSGC) report from 1948 states that excellent fishing was enjoyed during the year; the fishery was supported mainly by blueback salmon (kokanee) and Dolly Varden (bull trout). The same report goes on to say that there was a large population of forage fish including whitefish and large Dolly Varden. A 1946 OSCG report states that Dolly Vardens are abundant and provide good early-season fishing for trollers. This same report goes on to suggest that trapping and removing Dolly Varden from their spawning runs would be desirable to reduce the predation of blueback salmon (kokanee).

Snorkeling surveys have been conducted in Trapper Creek, annually since 1996. Results from those surveys are listed below in the Description of Ratings of Baseline Indicators section.

Lake trout, Eastern brook trout and kokanee salmon compete with bull trout for food, as well as rearing and spawning habitat. Donald and Alger (1992) documented lake systems where lake trout decimated bull trout populations. Expansion of brook trout and other species into bull trout habitats can lead to greater isolation (Leary, 1993) and hybridization.

During the past two years, bull trout redds have been covered with wire fence by ODFW to reduce the amount of disturbance caused by later spawning kokanee. Kokanee salmon tend to spawn after bull trout in Trapper Creek and in such densities that nearly the entire stream bottom is over turned. There is concern that spawning kokanee may be digging up and jeopardizing the survival of bull trout redds.
Redband Trout
Redband trout are a regionally sensitive species; their numbers have declined throughout much of the Upper Deschutes and Upper Little Deschutes basins. Declines in redband abundance are commonly attributed to increased stream temperatures and competition from introduced species such as brook trout and brown trout.

Snorkel surveys conducted in Trapper and Odell Creeks have documented an abundance of reband trout. A survey conducted in June of 2004 along less than one mile of lower Odell Creek documented 217 redband trout greater than eight inches in length. Numerous smaller redband were observed and not counted due to the abundance of the fish.

Redd surveys conducted in the spring of each year regularly document a high density of redband trout redd, particularly along lower Odell Creek. Redd counts average around 250 per year in the lower four miles.

Redband trout are present but at depleted levels within Crescent Creek. The native redband population has likely been negatively affected by the introduction of brook and brown trout, flow modifications, disease/parasites and the passage barrier at Crescent Dam.

Habitat Description - Natural, Physical and Biological Character
The Little Deschutes and Upper Deschutes 4th field HUC watersheds are part of the High Cascades Ecoregion and consist of basalt, andesite and basaltic eruptive complexes that form large, overlapping shield volcanoes. The parent materials for the dominant soil types in this watershed are the air fall pumice and ash from the Mount Mazama eruption approximately 7,700 years ago. The glaciated portions of the watershed have fine sandy loam textured soils over compacted ground moraines. The subbasin is composed primarily of older glacial outwash that affects the character of water transport and plant growth in the area. Recreational activities have concentrated around water and riparian areas. Riparian vegetation has been negatively affected as a result of compacted soils and erosion.

Crescent Creek flows from Crescent Lake for approximately 26 miles before entering the Little Deschutes River near the town of Gilchrist, Oregon. Crescent Lake was a natural, glacially carved lake, which was modified with a dam structure in 1922 to increase the storage capacity for irrigation purposes. The dam was reconstructed in 1955-56 to restore the storage capacity of the project and replace the original timber-crib dam structure with concrete. The dam structure is 40 feet tall and does not allow for fish passage (Bureau of Reclamation 2004). The two main tributaries to Crescent Creek (below the dam) are Big Marsh Creek and Cold Creek.

The substrate of Crescent Creek between County Road 61 and Highway 58 is dominated by small boulders, and to a lesser extent with cobble and large boulders. Gradient in this section averages 3%, and the stream channel is confined by a steep canyon. Large and small boulders provide primary instream cover in this section with small woody debris being secondary. Upstream of Highway 58, the gradient of Crescent Creek decreases and the valley floor widens in this 7.5-mile reach. The stream channel gradient averages between 1 and 2%. Numerous backwater and side channel areas are in this section. Habitat distribution has a fairly even balance between pools, rifles, and glides. Instream cover consists of undercut banks, wood and turbulence.

Crescent Creek discharge fluctuates greatly due to the irrigation dam at the outlet of Crescent Lake. Because of flow modifications, the natural hydrograph of Crescent Creek has changed to low flows prevalent between September and April during reservoir storage months and high flows during the rest of the year (see Table 3-69). The State of Oregon owns an in stream water right to Crescent Creek from the confluence with the Little Deschutes River to the Crescent Lake Dam. This Water Right is dated 10-11-1990 and is junior to that of the irrigation district. Other than blocked passage, flow regulation at Crescent Lake Dam is probably the greatest limiting factor affecting fish habitat.
Table 3-69. State of Oregon instream water right for Crescent Creek.

<table>
<thead>
<tr>
<th>Jan</th>
<th>Feb</th>
<th>March</th>
<th>April</th>
<th>May</th>
<th>June</th>
<th>July</th>
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<tbody>
<tr>
<td>75</td>
<td>75</td>
<td>125</td>
<td>125</td>
<td>125</td>
<td>75</td>
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<td>50</td>
<td>50</td>
<td>50</td>
<td>108</td>
<td>125</td>
</tr>
</tbody>
</table>

Wickiup Reservoir lies to the North of the project area. The Wickiup and Davis Creek subwatersheds lie within the project area and drain to Wickiup Reservoir. Within the Wickiup watershed, surface and ground water generally originate in the high precipitation areas to the west and drain to Wickiup Reservoir. The Deschutes River flows down from Crane Prairie Reservoir to the north to Wickiup Reservoir and is listed on the state of Oregon’s 303 (d) list of water quality impaired streams. The Deschutes River is listed for high summer water temperatures.

As there are no streams or delivery mechanisms within the Wickiup or Davis Creek subwatersheds that could possibly transport sediment from project areas to Wickiup reservoir, riparian reserves will not be entered, and project activities are on the opposite side of a major road (FS road 44), this water body will not be further discussed or analyzed in the fisheries report. Davis Creek will no longer be discussed as it is a backwatered portion of Wickiup Reservoir and no longer a flowing stream separate from Wickiup Reservoir.

Riparian Plant Community Condition

Riparian vegetation within the inner riparian zone of Odell Creek was dominated by small (9.0-20.9”dbh) trees with more large sized trees between the 4660 road and the confluence of Maklaks Creek (Dachtler 1998). Species in the inner riparian zone consisted mainly of willows, mountain alder and lodgepole pine in the lower (Davis Lake to the 4660 road crossing) section of Odell Creek. Within the Davis Fire perimeter, a majority of the encroaching lodgepole pine trees were killed as a result of the 2003 fire. Grasses and other small herbaceous plants began growing within the inner riparian area within a few days after the fire moved on. Several deciduous riparian species, including mountain alder, bog birch, snowberry and willow, have rebounded quite well. Engelmann spruce, Douglas fir, white fir, lodgepole pine and a few ponderosa pines are common along upper Odell Creek. This riparian area is functioning very well, providing adequate shade, diversity and roughness to the stream channel.

Odell Creek has a broad floodplain/water influence zone and the outer terrace defining the vegetation break is approximately a quarter mile from the creek in most segments. The entire landscape area is managed as a Riparian Reserve, where any activities conducted within this zone are to be complimentary to riparian goals. The riparian reserve will be a minimum of 300 feet either side of Odell Creek, and will extend beyond where the vegetation zone break is defined by the outer terrace. This will capture all of the floodplain, and water influence zone.

Within the riparian reserve of Davis Lake, the Plant Association Group (PAG) along the western shore is Lodgepole Wet and Lodgepole Dry. Along the eastern shore of Davis Lake the PAG is Ponderosa Pine Dry.

The inner riparian zone of Crescent Creek through the project area consists mainly of bog birch, mountain alder, and lodgepole pine while the outer riparian zone consists predominantly of ponderosa pine, lodgepole pine and Engelmann spruce.

Upslope Plant Communities

The Odell Creek subwatershed predominately comprises the lodgepole pine dry PAG, with the mixed conifer dry PAG in higher elevations which tend to be out of frost pocket areas. The Odell Creek subwatershed is within the Davis Late Successional Reserve and is managed for late succession conditions. Approximately 23% of this subwatershed was burned during the Davis Fire of 2003.

Habitat Condition and Trends

Spawning

The only known active bull trout spawning area for the Odell Lake population is from the mouth of Trapper Creek to a 7.6-foot falls inside the Diamond Peak Wilderness (0.66 miles). Trapper Creek is a tributary to
Odell Lake. Cy Bingham, an early Forest Service Ranger and an Oregon State Game Commission report from 1948 identify Crystal Creek (Odell Lake tributary) as a most significant bull trout spawning area. Bull trout had not been documented in Crystal Creek for several decades, however one juvenile was found during the summer of 2005 during an electroshocking survey. While no bull trout spawning has been documented in Odell Creek, individuals may be spawning there. The juveniles observed during the summers of 2003 and 2004 were potentially the progeny of spawning in Odell Creek. Ten to 15 bull trout redds are usually documented each year in Trapper Creek (Figure 3-35). Bull trout typically begin spawning in Trapper Creek in early September and finish by late November.

Brook trout are present in the Odell Lake Recovery Unit and have been found to hybridize with bull trout. The USFS, ODFW and USFWS have for the past two years been actively trying to eradicate brook trout from the watershed to reduce/eliminate hybridization and the loss of bull trout genes. Brook trout are also being removed from upstream of the potential falls barrier on Trapper Creek, so that the upper stream can someday be reclaimed by bull trout without hybridization occurring there.

Odell and Trapper Creeks provide spawning and rearing habitat for redband trout in the Odell Watershed. A coordinated effort led by the Oregon Department of Fish and Wildlife annually monitor redband trout redds in Odell Creek. Redband trout spawning in Odell Creek occurs during late winter and spring. The majority of the spawning occurs below the 4660 road crossing downstream toward Davis Lake. On average well over 200 redds are counted annually in this section alone. Redband trout in the Crescent watershed are found in lesser numbers. Increased competitions from brown trout and brook trout and flow modifications have likely displaced much of this population.

Redband trout spawn heavily in the lower reaches of Odell Creek. The number of observed redds typically correlates strongly to the availability of water for that year. That is, high water years tend to have higher redd counts. It should be noted that in Figure 3-36, the 2004 data only depicts ½ of the usual survey area. Typically the redd survey is conducted from the snowmobile bridge at approximate river-mile 3.9 to the mouth. Surveys conducted in 2004 were from the 4660 road (approximate river-mile 2.0) to the mouth.

![Odell Creek Redband Trout Redds](Figure 3-35. Observed bull trout redds in Trapper Creek from 1994-2005.)
Rearing
A majority of the bull trout in the Odell Lake Recovery Unit rear in Trapper Creek (main tributary to Odell Lake), with some rearing likely occurring in Odell Lake. During 2003 and 2004 exploratory surveys, juvenile bull trout were found in mid and lower Odell Creek, Maklaks Creek and an unnamed tributary immediately upstream of Maklaks Creek. Odell Creek is mainly comprised of several hundred foot long riffles through this reach, with a few deep pools separating them. Lower Odell Creek provides more suitable rearing habitat as the stream gradient and temperatures are reduced and habitat diversity is increased. Debris jams and off channel habitat are more common features of lower Odell Creek. Redband trout in Davis Lake utilize the lower reach of Odell Creek as a cool water refuge in late summer when water levels are low and temperatures are high in Davis Lake (Wise personal communication). Saitterwaite observed Bull trout at various life stages in this lower reach of Odell Creek in 1979. Most known bull trout rearing occurs in Trapper Creek. Redband trout rear in Odell, Trapper, Ranger, Crystal and Crescent Creeks.

Redband trout are commonly found in Davis and Odell Lakes as well as Odell Creek. Snorkeling and other fish sampling efforts have documented individual fish in Crystal, Trapper, and Maklaks Creeks. Crystal and Trapper Creeks are tributaries to Odell Lake and are upstream of the Five Buttes Analysis area.

Environmental Consequences
Description of Ratings of Baseline Indicators for the Odell Lake Subwatershed
Table 3-70 displays ratings of relevant indicators for the Odell Lake Subwatershed. The Odell Lake Subwatershed was analyzed because it is a bull trout watershed and considered Critical Habitat. Indicators that would not be affected by any alternative in the Five Buttes project are identified; justification for why these factors would not be affected is included in the Fisheries Report in the Five Buttes project file at the Crescent Ranger District. Following the table, each indicator that may be affected by the Five Buttes project is discussed. Some of these indicators are also included in the Water Quality and/or Soils sections.
Table 3-70. Checklist for documenting environmental baseline and short-term effects of proposed action(s) on relevant indicators for bull trout.

<table>
<thead>
<tr>
<th>Indicators²</th>
<th>Functioning Appropriately</th>
<th>Functioning at Risk</th>
<th>Functioning at Unacceptable Risk</th>
<th>No Effect (NE)</th>
<th>May Effect Not Likely to Adversely Affect (NLAA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subpopulation Size</td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>Growth and Survival</td>
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<td>X</td>
<td></td>
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<tr>
<td>Life History Diversity and Isolation</td>
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<td>X</td>
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<tr>
<td>Persistence and Genetic Integrity</td>
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<td>X</td>
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<tr>
<td>Water Temperature</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Sediment</td>
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<tr>
<td>Chem/nutrients</td>
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<tr>
<td>Physical Barriers</td>
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<td>Substrate Embeddedness</td>
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<tr>
<td>Large Woody Debris</td>
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<tr>
<td>Pool Frequency and Quality</td>
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<td>Large Pools</td>
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<tr>
<td>Off Channel Habitat</td>
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<td>Refugia</td>
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<td>Wetted Width/Max Depth Ratio</td>
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<td>Streambank Condition</td>
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<td>Floodplain Connectivity</td>
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<tr>
<td>Change in Peak/base flows</td>
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<tr>
<td>Drainage Network Increase</td>
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<td>Road Density and Location</td>
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<tr>
<td>Disturbance History</td>
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<tr>
<td>Riparian Conservation Areas</td>
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<tr>
<td>Disturbance Regime</td>
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<tr>
<td>Integration of Species and Habitat Conditions</td>
<td>X</td>
<td>X</td>
<td></td>
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</tbody>
</table>

¹No activity proposed under any alternative was found to have the potential to adversely affect any indicator. For more information, please see the Fisheries Report in the project file, Crescent Ranger District, Crescent, OR.

²Indicators in bold-face type were found to potentially be affected by the Five Buttes Project and will be discussed in the following section.

**Water Temperature – Functioning at Unacceptable Risk –**

**Direct, Indirect and Cumulative Effects**

**No Action**

No Effect. Stream and lake temperatures would be unaffected as vegetative conditions would remain unchanged.

**Alternatives B and C**

Stream temperatures would not be affected by the implementation of either of these alternatives as vegetative management would be limited to areas outside of the riparian reserve of stream channels. Therefore, shading by trees and other vegetation would be unchanged.

Vegetative management would occur in units 756 and 757 along the north east shore of Davis Lake. Thinning these units to a single story of large, mature trees should not have any measurable effect on water temperature in Davis Lake. During summer months when shading is an issue, the shoreline of Davis Lake has usually receded to a couple hundred feet from the timberline. Additionally, the temperature of Davis
Lake is most significantly affected by the large surface area and shallow depths. Because of this, Davis Lake heats and cools quickly with changing weather conditions and diurnal temperature fluctuations.

Fire killed lodgepole pine trees will be recruited into Odell and Ranger Creeks as woody debris over the next 20 years or so. These trees will add to the amount of cover provided to the stream channel, but will not likely result in measurable changes to stream temperature.

Over the next ten years stream temperatures are expected to decrease as the result of riparian vegetation recovery and from an anticipated elevated water table (resulting from increased roughness in channel and reduced consumption by lodgepole pine). Increased stream shade and storage of subsurface water would reduce the surface area of water exposed to solar radiation, supply the stream with cooler, hyporheic water and therefore lowered water temperatures would be expected.

Sediment – Functioning Appropriately – Direct, Indirect and Cumulative Effects
All Alternatives
Increased sediment delivery to area streams or waterways is not expected to change with the implementation of any of the proposed alternatives. Due to the proximity of project activities, low stream density, high infiltration rates and highly porous soils, increased sediment delivery is not expected.

Commercial timber harvest and roads construction in particular (Rice et al 1972, Beschta 1978) have great potential to lead to additional sediment delivery to area streams. Reid and Dunne (1984) suggest that unpaved roads in particular can yield high volumes of sediment input for streams. Eaglin and Hubert (1993) showed a positive correlation between the density of stream crossings and the proportion of a drainage that was logged to the amount of fine sediments found in streams and the level embeddedness of the substrate.

An estimated six miles of temporary road construction would occur on the upslopes. McIver (2000) and others have shown that logging roads are most often the source of increased sedimentation in streams and habitat degradation. Temporary road construction could lead to increased sediment delivery, however this is not expected as the roads would be upslope with no connectivity to area waterways and would be decommissioned following project implementation. These temporary roads would have the potential to increase sediment routing until they are reclaimed by vegetation. Stream density in the project area is low due to the highly porous glacial moraine and Mazama ash that blanket the area (Davis Fire Rapid Assessment 2003). There are no streams flowing through proposed harvest areas as water quickly penetrates the soil and moves down slope as subsurface flow. Moderate slopes and a very flat valley bottom further contribute to this condition. Therefore, I do not anticipate an increased amount of sediment delivery to any water body.

There is potential for post-fire storm flow to contribute ash and erode soil along Odell Creek. However, due to the highly porous soils, flat topography and woody material on the floodplain and new growth of riparian vegetation, this should be limited to area directly adjacent to the stream channels. It is expected that erosion would be relatively minor as bank stability was estimated to be at 96% within the project area immediately after the fire. Areas of bank instability were limited to a few isolated areas where the vegetation had been burned leaving bare soils. These sites have since become re-vegetated and stable. Additional sediment input may result as dead lodgepole pine trees tip over, exposing their root mass and the soil around it. Flows in Odell Creek were not turbid during a recent rain-on-snow event.

If the water table were to become elevated as it is anticipated it should, sediment input would be further reduced. Maintaining a more consistent water table elevation, with less fluctuation would result in increased soil stability. Less erratic rising and falling of seasonal water elevations would subject the streambanks to less wetting and subsequent drying, which tends to make soils erodable. Keeping these streambanks moist would improve soil cohesion and allow riparian vegetation to become established on and stabilize more bank area.

As part of the Davis Fire Travel Management Plan, 33 miles of roads have been closed within the burn perimeter. As a general rule, decommissioning and closing roads has the potential to reduce the amount of
sediment delivered to the stream channel via these mechanisms. However, given the topography and soil conditions within the project area the roads are not hydrologically connected and are not increasing sediment delivery themselves. Roads within the riparian area are contributing to bank instability by providing access to dispersed campers, hunters, fishermen. Closure of the 600 spur along Odell Creek reduces riparian area disturbances from dispersed use.

There also exists the possibility that increased sediment could reach Odell Creek as a result of timber harvest and temporary road construction within the Davis Fire Recovery Project area. Commercial timber harvest and roads construction in particular (Rice et al 1972, Beschta 1978) could lead to additional sediment delivery to the streams. This is not expected as timber harvest units are outside of riparian areas and reserves; the topography of the area is generally flat, high infiltration rates for the soil and the lack of delivery mechanisms within the proposed timber harvest area.

Future culvert improvement projects at the intersection of Odell Creek and FS road 4660 and at Maklaks Creek and FS road 4668 will result in short term (less than 1 week) increases or pulses of sediment from having equipment working in or adjacent to the stream channel and removing the old culvert structures. These pulses of sediment would be short lived and the long-term effect would be beneficial for fish, sediment and wood passage. At each site the potential for the pipe to become plugged or blown out would decrease. In the event of a blown out culvert, for example at Odell Creek and the 4660 road, there would be a large amount of angular road fill sediment quickly released into Odell Creek, degrading habitat downstream. This would be particularly impacting to redband trout spawning, as a majority of spawning occurs downstream of this point. Silt and angular rock tend to make poor substrate for spawning as it does not turn over easy, there are reduced interstitial spaces and silts smother eggs, preventing them from receiving enough oxygen to develop and survive. As described in the turbidity section, increases of fine particles can negatively affects fishes ability to breathe, see and eat.

In addition to reducing the risk of culvert failure, velocities would be decreased at these points as flows would no longer be funneled through a restricted area, thus decreasing stream power and reducing erosion potential.

Chemical Contaminants/Nutrients – Functioning at Risk –

Direct, Indirect and Cumulative Effects
All Alternatives
None of the alternatives presented should affect chemical or nutrient conditions in area water bodies. Cumulative effects are the same as the discussion in the sediment section, plus:

Water quality in Odell Lake as well as other area lakes managed by the Deschutes National Forest will continue to be monitored. The Oregon Department of Environmental Quality will likely be issuing a determination for Total Maximum Daily Loading (TMDL) for Odell Lake some time in 2006. Once this TMDL is established, the USFS will be responsible for meeting those water quality standards. After the standard has been issued, the Forest Service will need to work with ODFW and other agencies to determine how to reach that standard. This could include reducing the biomass of introduced fish species such as kokanee salmon and lake trout.

If the biomass of introduced species is to be reduced, this could be beneficial for the bull trout population. Reductions in the abundance of lake trout would reduce competition from another piscivorous fish and reduce predation on juvenile bull trout. Reductions in the density of kokanee may also be beneficial as fewer kokanee would be spawning on top of bull trout redds, possibly damaging them. However, the nutrients that the kokanee carcasses supply to Trapper Creek would be decreased.

Fire retardant dropped in the project area (June 2003) is assumed to have dissipated by now as described by Sussmann (2003) in his Soils Specialist report for the Davis Recovery EIS.
Large Woody Debris – *Functioning at Risk*

Large wood is an important component of healthy and properly functioning streams. Before the 1970s, large wood was generally considered a nuisance or hazard in streams throughout the world. Large wood was systematically removed from streams to benefit river navigation, prevent or decrease flooding effects, enhance log transportation and improve fish passage (Messer and Sedell 1994 in Reich 2003). The emerging body of literature documents the role of large wood in structuring the physical template in streams (Montgomery et al. 2003, Abbe and Montgomery 2003; Gregory 2003) the importance of wood in nutrient cycles (Bilby 2003) and the role of large wood in streams as fish habitat (Roni and Quinn 2001; Zalewski et al. 2003; Dolloff and Warren 2003 in Reich 2003).

Recent restoration efforts in Odell Creek have placed large woody debris in the stream channel, so that currently the stream does meet the large wood recommendation for east side streams; however, west side standards may be more appropriate given the location of the stream and the precipitation (up to 70 inches annually) that the area receives.

Large wood is nearly non-existent in Davis Lake. During the early 1990s a few small wood clusters had been placed at the outlet of Odell Creek, some of these have since been deposited on the floodplain, while others are providing much needed cover for fish.

Using the Region 6 Level 2 Stream Inventory protocol, woody debris within the bankfull channel of Crescent Creek was classified into three size classes. The three size classes used for east side streams are small (20 feet X 6 inches at the small end), medium (35 feet X 12 inches) and large (35 feet by 20 inches). Results of the 2002 survey are listed in Table 3-71.

**Table 3-71. Woody debris abundance within bankfull channel of Crescent Creek.**

<table>
<thead>
<tr>
<th>Reach</th>
<th>Pieces of Medium and Large Wood</th>
<th>Pieces of Small Wood</th>
<th>Pieces of Medium and Large/Mile</th>
<th>Pieces of Small/Mile</th>
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</thead>
<tbody>
<tr>
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<td>55</td>
<td>185</td>
<td>32.4</td>
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<td>11</td>
<td>90</td>
<td>14.3</td>
<td>117.1</td>
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<td>71</td>
<td>20.1</td>
<td>181.5</td>
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<td>16</td>
<td>177</td>
<td>16.3</td>
<td>180.7</td>
</tr>
</tbody>
</table>

As with most of the streams in this area, the most abundant size of woody material is in the small range. This is due to the tree community adjacent to most streams is dominated by lodgepole pine. These trees generally have a relatively short life expectancy and typically do not grow to be very large in size.

**Direct, Indirect and Cumulative Effects**

**All Alternatives**

No instream work would occur as part of this project. Wood would neither be added nor removed from stream channels. Wood recruitment will continue to occur from riparian contributions and not upslope sources as would occur in landslide and debris torrent landscapes.

None of the proposed alternatives would contribute to nor reduce the recruitment of large woody debris to area streams. There may be a slight reduction of small wood contributions along the shoreline of Davis Lake as the result of implementing Alternative B or C. These alternatives would thin small diameter trees in units 756 and 757 to promote the growth of large ponderosa pine trees in a Bald Eagle Management Area (BEMA). The potential loss of small tree recruitment at this site would be offset by the increased growth of large ponderosa pine trees which someday will contribute more significantly to instream wood mass and function than small diameter trees would.
Large wood recruitment to area water bodies is not anticipated to be affected regardless of which alternative is selected. Riparian Reserves and RHCAs (Riparian Habitat Conservation Areas) are being maintained at 300 feet for all perennial streams and 50 feet for ephemeral drainages.

Dead and dying lodgepole pine trees resulting from the Davis Fire are and will continue to fall over for the next 20 years or so, contributing to the volume of instream and floodplain wood along lower Odell Creek, Ranger Creek and lower Moore Creek. Once all of the streamside trees that were killed during the Davis Fire of 2003 fall over, it will likely be a long while before new trees can grow to size and then be recruited to the stream themselves. This area is to be replanted with native shrubs and Engelmann spruce.

The Seven Buttes Return, Five Buttes, Crescent WUI and Charlie Brown vegetative management projects when combined with the Davis Fire and Davis Fire Recovery will have no effect on wood recruitment to area water bodies. With the exception of the Five Buttes project, these projects have no commercial harvest within riparian reserves and do not prevent or reduce attainment of large wood.

**Streambank Condition – Functioning Appropriately**

1998 Odell Creek stream survey data indicates bank stability of 98% for all three reaches. Survey data also points out that undercut banks are common, which strongly correlates with stable banks. Following the Davis Fire, approximately 400 feet of streambank within Reach 1 were found to be actively eroding or unstable. These areas of instability resulted from a loss of riparian vegetation. Bank stability within Reach 1 is was estimated to be at 96% post fire (Figure 3-37). One year after the fire, vegetative recovery was quite impressive (Figure 3-37).

*Crescent Creek*

The banks of Crescent Creek are very stable. Dachtler (2001) noted that bank stability was at or near 100% in reaches 1, 2, 3, 5, 6, 7, and 9. Bank instability was minimal in reaches 4, 8, 10 and 11.

**Direct, Indirect and Cumulative Effects**

*All Alternatives*

No instream work would occur as part of any of the proposed alternatives and stream bank stability should be unaffected.

Areas of instability within the Davis Fire area will likely stabilize as riparian vegetation becomes reestablished. A logjam construction project implemented during the summer of 2004 along with natural recruitment of burned lodgepole pines will likely provide additional stability by reducing stream velocities and energies and by reducing shear stress. By increasing roughness and floodplain connectivity, stream power would be decreased and so too would be erosion potential. As floodplain connectivity is improved, suspended fine sediments can be deposited on the floodplain and near bank shear stresses reduced. Figure 3-39 contains four images of rehabilitation work completed on Odell Creek. These photos show the high level of vegetative recovery as well as improvements to channel stability and increased habitat complexity.
Figure 3-37. Area of unstable banks within Reach 1 of Odell Creek immediately after the fire (July 2003).

Figure 3-38. Vegetative recovery one year post fire (8/2004).

Figure 3-39. Photos of stream rehabilitation of Odell Creek and improved bank stability, habitat complexity and channel stability.
Increase in Drainage Network - *Functioning at Risk*

Odell Creek

There is a high road density within all the project sub-watersheds with the exception of Odell Lake (see Table 3-72). These roads however have not lead to an increase in the drainage network as the roadside drainage ditches are not hydrologically connected to the stream network. The highly absorbent pumice soils result in the movement of most water down slope subsurface. That is not to say that water does not move down the road surfaces, as it most certainly does, but these flows do not continue on to connect with any ephemeral channels or surface water streams. Flows moving down a road are generally short during summer thunderstorm events and then the water is quickly absorbed into the soil.

Table 3-72. Road densities by subwatershed in the planning area (Kittrell, 2005).

<table>
<thead>
<tr>
<th>Subwatershed Name</th>
<th>Operational Open Road Density</th>
<th>Objective Open Road Density</th>
<th>Total Road Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold Creek</td>
<td>2.30</td>
<td>2.17</td>
<td>2.75</td>
</tr>
<tr>
<td>Cryder*</td>
<td>4.48</td>
<td>4.45</td>
<td>4.49</td>
</tr>
<tr>
<td>Davis Creek*</td>
<td>3.45</td>
<td>2.91</td>
<td>4.42</td>
</tr>
<tr>
<td>Davis Lake*</td>
<td>3.26</td>
<td>2.52</td>
<td>5.48</td>
</tr>
<tr>
<td>Hammer</td>
<td>3.33</td>
<td>2.49</td>
<td>4.35</td>
</tr>
<tr>
<td>Lower Crescent Cr²</td>
<td>4.35</td>
<td>4.09</td>
<td>4.64</td>
</tr>
<tr>
<td>Middle Crescent Cr.</td>
<td>3.21</td>
<td>2.81</td>
<td>4.50</td>
</tr>
<tr>
<td>Moore Creek*</td>
<td>2.49</td>
<td>1.62</td>
<td>3.67</td>
</tr>
<tr>
<td>Odell Creek</td>
<td>2.31</td>
<td>2.20</td>
<td>4.44</td>
</tr>
<tr>
<td>Odell Lake*</td>
<td>0.56</td>
<td>0.55</td>
<td>0.58</td>
</tr>
<tr>
<td>Wickiup#</td>
<td>5.09</td>
<td>3.73</td>
<td>6.26</td>
</tr>
</tbody>
</table>

* - Acreage of lakes and/or Designated Roadless Areas have been subtracted from the total area of the subwatershed used to calculate road densities. The exception is Odell Lake, where only the area of the lake has been subtracted from the subwatershed acreage. In this case, the majority of roads are around the perimeter of the lake, which is surrounded by land in various roadless allocations; to subtract that land area in this peculiar case would result in artificially high road densities that do not accurately reflect the circumstances of the surrounding subwatershed.

# - These subwatersheds encompass land outside of the National Forest and contain roads not under Forest Service jurisdiction.

**Direct, Indirect and Cumulative Effects**

**No Action Alternative**

There would be no net gain in drainage network resulting from this alternative as no new permanent or temporary roads would be constructed.

There is likely to be no increase in drainage network as the result of implementing the proposed alternative as no new, permanent road construction would occur. Under alternatives B and C, up to six miles of temporary road would be constructed. Temporary roads would be decommissioned following project implementation, but would continue to have the potential for water movement until the time that they become completely revegetated and decompacted. Temporary roads however should not have hydrologic connectivity to surface water bodies and would be constructed outside of riparian reserves.

No projects or activities have been proposed or are foreseeable that would result in an increase in the drainage network.
Watershed Conditions

Road Density and Location - Functioning at Risk
Road densities within the Odell Creek Riparian Reserves are 2.0 miles per square mile (Odell Watershed Analysis, 1999). As part of the Davis Fire Recovery Project 33 miles of road within the project area are closed (Davis Fire Roads Analysis, 2003).

Road density (see Table 3-71) has been linked to a series of negative effects to the aquatic environment including, increasing drainage miles and altering water chemistry. Snyder et al. (1975) found precipitation runoff leached nutrients from the exposed soil, and provided increased nutrient concentrations directly to the stream. Wemple et al. (1996) demonstrates how road systems can increase peak flow and that drainage ditches can form gullies that lead to streams.

Rieman et. al. (1997) has shown that within colder subwatersheds (mean annual air temperature <5.1°C), bull trout populations were reported as strong nearly seven times more frequently in those with less than 2.5 miles of road per square mile than those with more.

Forestry practices, including roading, have been linked to declines in diversity of fish populations in the Pacific Northwest. Primary explanations are poor egg and juvenile survival because of increased temperatures, frequent fine sediment input and reduced legacies, primarily large woody debris in streams (Sarr et. al. 2005).

Direct, Indirect and Cumulative Effects

All Alternatives
No roads have been identified for closure or decommissioning as part of this project proposal. Up to six miles of temporary road construction would occur under Alternative B. These roads would be decommissioned after project implementation.

Newly created temporary roads in the Davis Fire Recovery Project will use native surface materials as road beds for harvesting, this would provide runoff potential and increased nutrient loading as Snyder et al. (1975) discussed to streams until these roads are restored to a natural condition after harvest and post harvest treatments occur. Due to the highly porous soils and generally flat topography I do not anticipate surface flows carrying sediment or nutrients to the stream or lake as a result of temporary road construction.

Disturbance Regime - Functioning at Risk
Originating from Odell Lake, with up to 50% of summer flows being contributed by springs, flows within Odell Creek are relatively stable and predictable (see Table 3-73). Scour events and debris torrents are not common occurrences within this system. Peak flow events generally occur in the spring as the result of snowmelt. Rain on snow or summer thunderstorm events are capable of producing sediment transport to the stream despite the rapid infiltration rates of the surface mineral soil component. Soil particles can become detached and mobilized in areas which are not adequately vegetated or when infiltration rates are not fast enough to keep up with the volume of water present on the surface.

Table 3-73. Odell Creek Discharge in CFS for indicated recurrence interval in years and annual exceedance probability in percent.

<table>
<thead>
<tr>
<th>Recurrence interval</th>
<th>1.25</th>
<th>2</th>
<th>5</th>
<th>10</th>
<th>25</th>
<th>50</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual probability of exceedance</td>
<td>80%</td>
<td>50%</td>
<td>20%</td>
<td>10%</td>
<td>4%</td>
<td>2%</td>
<td>1%</td>
</tr>
<tr>
<td>cfs</td>
<td>171</td>
<td>236</td>
<td>345</td>
<td>430</td>
<td>556</td>
<td>662</td>
<td>781</td>
</tr>
</tbody>
</table>
(14055500 Odell Creek water master statistical summary for period of record 1934-1976)
The Davis Fire of 2003 burned 21,000 acres, including a considerable portion of the lower Odell watershed, nearly 2 miles along Odell Creek (see Table 3-74). This disturbance has significantly altered the vegetative community along the stream. Nearly all of the lodgepole pine that grew in the riparian areas has been killed. Grasses, forbs and deciduous trees were burned as well, but are showing great recovery. The diminished stream shade will likely result in increased solar radiation and higher stream temperatures during summer months. Trees killed by the fire are expected to fall and contribute notably to the amount of instream woody debris. The increased amount of in-channel woody debris will provide additional stream cover and help offset the loss of shade provided by trees. Recovery of riparian plant species will likely occur relatively quickly. Grasses were found to be growing within a week of when the fire burned over the area. Willow clumps also displayed new growth within a matter of weeks following the fire. Establishment of deciduous riparian species will probably be improved as the result of reduced competition from encroaching lodgepole pine. Willow, mountain alder, bog birch, serviceberry and snowberry are becoming re-established across the floodplain.

Peak flows may increase slightly due to the reduction in vegetative cover from the Davis Fire. Evapotranspiration will likely be reduced, as precipitation will fall directly to the forest floor rather than being intercepted by foliage. Infiltration rates will remain high; however storage of rain and snowfall will probably be reduced. Given that this area of disturbance is at the lower end of a somewhat closed system, areas increase expected to be minor.

### Table 3-74. Sixth field watersheds affected by Davis Fire (Davis Fire Rapid Assessment).

<table>
<thead>
<tr>
<th>Watershed Unit Number</th>
<th>6th Field Watershed Name</th>
<th>Acres</th>
<th>% of subwatershed within burn perimeter</th>
</tr>
</thead>
<tbody>
<tr>
<td>170703020206</td>
<td>Middle Crescent Creek</td>
<td>18,051</td>
<td>1</td>
</tr>
<tr>
<td>170703020207</td>
<td>Lower Crescent Creek</td>
<td>26,964</td>
<td>2</td>
</tr>
<tr>
<td>170703020301</td>
<td>Hammer Butte</td>
<td>13,360</td>
<td>27</td>
</tr>
<tr>
<td>170703010202</td>
<td>Odell Creek</td>
<td>13,830</td>
<td>23</td>
</tr>
<tr>
<td>170703010204</td>
<td>Davis Lake</td>
<td>22,505</td>
<td>37</td>
</tr>
<tr>
<td>170703010206</td>
<td>Davis Creek</td>
<td>17,639</td>
<td>7</td>
</tr>
<tr>
<td>170703010207</td>
<td>Wickiup</td>
<td>26,963</td>
<td>17</td>
</tr>
<tr>
<td>170703010203</td>
<td>Moore Creek</td>
<td>14,748</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>

Crescent Creek
Flows in Crescent Creek have been dictated by dam operations since the 1920s. Minimal flow is released during winter months when water is being stored for use during the summer irrigation months. Flows between the Crescent Dam and the confluence with Big Marsh Creek are generally low during historic peak flow times as minimal water is being released from Crescent Lake. Supplemental water is contributed from Cold Creek as well as several small seeps and springs. Downstream of the confluence with Big Marsh Creek, peak discharges are comprised primarily of water from Big Marsh Creek, with little contribution from the upper Crescent Watershed.

### Direct, Indirect and Cumulative Effects
### All Alternatives
Project activities are not expected to result in any measurable changes in flow timing or volume. This is due to the highly porous soils, relatively low amount of precipitation, generally flat topography and lack of proximity of activities to riparian areas and live bodies of water.

### Species and Habitat
### Integration of Species and Habitat Conditions: Functioning at Unacceptable Risk
Odell Creek is a relatively stable stream. Base and peak flows are generally consistent and predictable. This system is not prone to scour events, debris torrents or wild fluctuations in discharge. Water temperatures tend to be high (summer average of 17.6°C, 25°C maximum) in the upper reach of Odell Creek, as stream flows originate from the surface water of Odell Lake. Several small springs and spring fed tributaries help cool Odell Creek to about 11°C mean summer temperature by the time it reaches Davis Lake.
Fish habitat is generally good within the lower two reaches. Several deep pools can be found along with access to cover and off-channel habitat. The uppermost reach is dominated by long riffles with a few nice pools intermixed. All three reaches could benefit from increased amounts of large woody debris. Wood counts throughout the stream are high for east side streams; however, the size is generally small. Instream wood is typically lodgepole pine, less than 14 inches in diameter. Larger material clustered together in logjams would more effectively create and maintain quality pool habitat, and restore floodplain connectivity.

During the past century, bull trout were found throughout the Odell watershed. Bull trout were known to spawn in tributaries to Odell Lake and possibly Odell Creek and its tributaries. Bull trout are believed to have migrated from Odell Lake to Davis Lake and used Odell Creek for foraging. Bull trout have since nearly been lost from the watershed. A depleted population, the last remaining natural, adfluvial population in the state of Oregon, still exists in Odell Lake. These fish utilize Trapper Creek (Odell Lake tributary) for spawning. A few adults have been found in the upper reach of Odell Creek during recent years and juveniles have been found in the mainstem as well as a few spring-fed tributaries during 2003-2005 surveys.

A rock weir at the outlet of Odell Lake has been maintained for a period of 50 years or more. The operators of the East Odell Lake Lodge and/or Odell Lake cabin owners typically install the weir in late June in an attempt to raise the residual water level of Odell Lake. The stated purpose of this structure is to make area docks accessible during typical low water level times (June through October). This weir may be blocking fish migration from Odell Lake to Odell Creek and vice versa.

Redband trout and mountain whitefish inhabit Odell Creek and both species appear to be doing quite well. Snorkel surveys conducted by USFS personnel have documented seeing several hundred of each species within ¼ mile sections. Davis Lake and Odell Creek are regulated by the Oregon Department of Fish and Wildlife as fly fishing only bodies of water. Trophy sized trout (24“+) are not uncommon in Davis Lake.

Two introduced fish species, largemouth bass and tui chub, have established thriving populations within Davis Lake. These fish flourish in the warm waters that Davis Lake provides during summer months. ODFW and USFS try to reduce bass numbers by annually conducting electroshocking removal efforts from boats.

Lodgepole pine trees appear to have encroached upon the riparian area of lower Odell Creek prior to the 2003 Davis Fire. This has likely occurred as the result of slight channel degradation and fire exclusion. The resulting lowered water table along with a decrease in floodplain connectivity would lead to drier soils in the riparian flats. Lodgepole pine was then likely able to become established and outcompete moisture dependent riparian species.

The Davis fire has killed the encroaching lodgepole pine and has afforded riparian grasses, sedges and shrubs the opportunity to once again dominate the floodprone area. Instream woody debris will increase as dead and dying trees continue to fall over. This increase of instream woody debris will assist the recovery of the riparian plant community by creating logjams, and restoring the vital floodplain connectivity and function.

Crescent Creek
Crescent Creek in contrast to Odell is heavily influenced by human activities and modifications. One of the most significant detractors to the health of the stream is the highly modified flow regime out of Crescent Lake and the loss of passage at this structure. The flows do not mimic natural conditions and likely have a negative affect on native fish communities. Introduced non-native fish, brook trout and brown trout, have become the dominant fish species within this water body.

A dam structure at the outlet of Crescent Lake blocks migration between Crescent Lake and Crescent Creek. Bull trout that once inhabited the lake and probably used Cold and Crescent Creeks for spawning have become extirpated. Once the new dam structure was constructed in 1956, bull trout were no longer
able to out migrate to spawning areas and areas of spring flow into the lake which could have been used for spawning were flooded out. http://www.usbr.gov/dataweb/html/crescent.html#general

**Direct, Indirect and Cumulative Effects**

**No Action Alternative**
Alternative A would have no effect on the integration of species and habitat conditions.

**Alternatives B & C**
The Five Buttes project *May Affect but is not likely to Affect* aquatic species (including bull trout and redband trout) or their habitat within the planning area. Project activities will occur outside of riparian reserve boundaries of all streams, and therefore will not affect shading, soil contributions or large wood recruitment. Two units would enter the riparian reserve of Davis Lake on the eastern shore, which is managed for a nesting bald eagle pair. Within these units the prescription is to thin small diameter trees to promote nesting, roosting and foraging (NRF) habitat for the eagles. Treatments would not affect bull trout or redband trout as only small diameter trees are to be removed, promoting the growth of larger, mature trees. These units lie at the bottom of a closed watershed at a location with little if any bull trout use.

The Davis Fire Rehabilitation Project likely had little or no negative effect on bull trout, redband trout or their habitat. Timber harvest occurred well outside riparian reserve areas. Timber harvest was limited to trees with 100% mortality due to the fire. Helicopter logging was utilized on areas with moderate or steep slopes. Given that there are no streams or sediment delivery mechanisms in timber harvest units, it is unlikely that there would be any increase in sediment delivery to any of the area bodies of water. This is evidenced by a greater than bankfull event occurring in January 2006 as the result of a rain on snow event, in which Odell Creek continues to flow. Furthermore, the generally flat topography of the area and the highly porous soils allow for precipitation to infiltrate the soils and move downslope subsurface. Riparian shrub and grass recovery will likely occur within the next ten years at various levels depending on whether the areas are planted or not.

Additional future stream rehabilitation projects, culvert improvement and the removal of passage barriers should result in the recovery of the Odell Lake bull trout population during the next 25 years.

There are no foreseeable future activities that would be additive to the effects of any action proposed in the Five Buttes project.
Hydrology and Water Quality

Management Direction

Clean Water Act
The State of Oregon, as directed by the Clean Water Act and the Environmental Protection Agency, is responsible for the protection of rivers and other bodies of water in the public interest. Oregon Administrative Rules, Chapter 340 list the beneficial uses in the project area as:

- Public Domestic Water Supply
- Private Domestic Water Supply
- Industrial Water Supply
- Irrigation Water Supply
- Livestock Watering
- Fish and Aquatic Life
- Wildlife and Hunting
- Fishing and Boating
- Water Contact Recreation
- Aesthetic Quality

Information from Table 130A, Designated Beneficial Uses, Oregon Department of Environmental Quality (DEQ)

The State is required by the Clean Water Act, Section 303(d), to identify waters that do not meet water quality standards. Odell Creek and Crescent Creek are listed by Oregon Department of Environmental Quality (DEQ) under Section 303(d) as water quality limited water bodies due to excessive water temperatures during summer months.

The Forest Service responsibilities under the Clean Water Act are defined in a 2002 Memorandum of Understanding between DEQ and the Forest Service. The MOU designates the Forest Service as management agency for the State on National Forest System Lands.

Utilizing Best Management Practices (BMP) in project implementation is a requirement of the Clean Water Act, which requires the State of Oregon to develop a statewide water quality management plan and to set standards for water quality. The BMPs are reviewed periodically to see if state standards are being met. The current BMPs have been determined to meet or exceed state requirements (USDA Forest Service, 1988). BMPs that apply to this project are identified in Chapter 2 of this EIS.

Northwest Forest Plan

All alternatives in the Five Buttes project comply with the Riparian Reserve and Key Watershed standards and guidelines as specified in the Northwest Forest Plan (see Appendix A of this EIS).

The Deschutes National Forest LRMP was amended in 1994 by the Record of Decision for Amendments to the Forest Service and Bureau of Land Management Planning Documents within the Range of the Northern Spotted Owl (Northwest Forest Plan). An essential piece of the Northwest Forest Plan is the Aquatic Conservation Strategy (ACS), which “was developed to restore and maintain the ecological health of watersheds and aquatic ecosystems contained within them on public lands” (USFS 1994, B-9). The Odell Creek 6th field watershed is a Tier 1 Key Watershed; it contributes directly to the conservation of the threatened bull trout and resident fish populations. The NWFP specifies standards and guidelines for Key Watersheds and Riparian Reserves that prohibit or regulate activities that retard or prevent attainment of the ACS Objectives.

The primary water quality management stated by the ACS is that all activities shall be designed to maintain or improve ecological health at watershed and landscape scale to protect habitat for fish and other riparian-dependent species and resources. This approach seeks to prevent further degradation and restore habitat over a broad landscape.

Riparian resources on the majority of the federal lands in the Five Buttes project area (about 133,565 ac.) are managed according to the Northwest Forest Plan. The Inland Native Fish Strategy (INFISH, 1995) provides interim direction to protect habitat and populations of resident native fish on public lands east of
the Northwest Forest Plan boundary; however, there are no perennial or intermittent stream channels located east of the owl line in the project area.

**Scope of Analysis**
Water Quality and Riparian dependent resources may be directly, indirectly, and cumulatively affected within watersheds and subwatersheds in the Five Buttes planning area. This analysis will look at the subwatershed scale. This is the most logical unit of measurement to assess effects from past management activities and how it relates to water quality and riparian habitat.

The Five Buttes project is in three 5th field watersheds: Wickiup (Huc# 170703102), Middle Crescent Creek (Huc # 1707030202), and Crescent Creek (Huc # 1707030203). Table 3-75 displays the 6th field watersheds and acres included in the area. There are no proposed activities in Odell Lake Subwatershed; therefore, it will not be analyzed.

<table>
<thead>
<tr>
<th>5th Field Watershed</th>
<th>6th Field Subwatershed</th>
<th>Subwatershed Acres Total</th>
<th>Percent in Five Buttes project Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wickiup</td>
<td>Odell Lake (huc # 170703010201)</td>
<td>23,169</td>
<td>100</td>
</tr>
<tr>
<td>Wickiup</td>
<td>Odell Creek (huc # 170703010202)</td>
<td>13,831</td>
<td>100</td>
</tr>
<tr>
<td>Wickiup</td>
<td>Moore Creek (huc # 170703010203)</td>
<td>14,704</td>
<td>100</td>
</tr>
<tr>
<td>Wickiup</td>
<td>Davis Lake (huc # 170703010204)</td>
<td>22,506</td>
<td>100</td>
</tr>
<tr>
<td>Wickiup</td>
<td>Browns Creek (huc # 170703010205)</td>
<td>13,004</td>
<td>0.9</td>
</tr>
<tr>
<td>Wickiup</td>
<td>Davis Creek (huc # 170703010206)</td>
<td>17,637</td>
<td>66</td>
</tr>
<tr>
<td>Wickiup</td>
<td>Wickiup (huc # 170703010207)</td>
<td>26,963</td>
<td>26</td>
</tr>
<tr>
<td>Middle Deschutes River</td>
<td>Hamner Butte (huc # 170703020301)</td>
<td>13,360</td>
<td>91</td>
</tr>
<tr>
<td>Middle Deschutes River</td>
<td>Cryder East (huc # 170703020302)</td>
<td>17,009</td>
<td>17</td>
</tr>
<tr>
<td>Crescent Creek</td>
<td>Cold Creek (huc # 170703020205)</td>
<td>13,436</td>
<td>100</td>
</tr>
<tr>
<td>Crescent Creek</td>
<td>Middle Crescent Creek (huc # 170703020206)</td>
<td>18,051</td>
<td>100</td>
</tr>
<tr>
<td>Crescent Creek</td>
<td>Lower Crescent Creek (huc # 170703020207)</td>
<td>19,191</td>
<td>100</td>
</tr>
</tbody>
</table>

The project area is approximately 160,000 acres in size and has a drainage area of 274 square miles. Elevation in the project area ranges from 4,391 feet above mean sea level (msl) at Davis Lake to 7,818 feet above msl at Maiden Peak.

**Existing Condition**
Five major perennial streams (Odell Creek, Malaks Crescent Creek, Ranger Creeks and Davis Creek) and one named ephemeral stream (Moore Creek) flow in or through the project area. Major water bodies within or adjacent to the project area include: Davis Lake, Wickiup Reservoir, Odell Lake and Crescent Reservoir. There are numerous intermittent/ephemeral streams in the project area.
Odell Creek subwatershed is designated as a Tier 1 Key watershed. The State of Oregon owns an in stream water right for Odell Creek dated September 24, 1990. Ownership limits are described in Table 3-76.

**Table 3-76. Instream Water Rights for Odell Creek.**

<table>
<thead>
<tr>
<th>Period</th>
<th>Flow (cubic feet per second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 1- December 31</td>
<td>82</td>
</tr>
<tr>
<td>January 1- February 29</td>
<td>70</td>
</tr>
<tr>
<td>March 1- May 31</td>
<td>85</td>
</tr>
<tr>
<td>June 1- June 30</td>
<td>70</td>
</tr>
<tr>
<td>July 1- August 31</td>
<td>50</td>
</tr>
<tr>
<td>September 1 – September 30</td>
<td>82</td>
</tr>
</tbody>
</table>

Odell Creek is a low gradient stream, about 0.6% from the mouth to the confluence with Maklaks Creek and then increases to approximately 1.2% to the outlet at Odell Lake. Most of Odell Creek is characteristic of a Rosgen C3 or C4 type channel (cobble/gravel dominated with less than 2% average slope, sinuosity greater than 1.4, entrenchment of 1.4 to 2.2 and a bankfull width to depth ratio of greater than 12).

Malaks Creek is a perennial spring feed creek that originates on Maklaks Mountain and is a main tributary to Odell Creek. Maklaks Creek and two other spring-fed tributaries feed into Odell Creek and contribute approximately 50% of the flow during summer months (Dachtler 1998).

Ranger Creek originates from springs and flows approximately one mile into Davis Lake. Both Ranger and Odell Creeks enter Davis Lake on the south side. Moore Creek is an intermittent stream in the lower reaches as it enters Davis Lake and a perennial stream further up the drainage towards Bobby Lake. Flows from Moore Creek occur during spring melt-off and stream flow usually stops in the first part of June.

There are other draws that originate on the west and east sides of Davis Mountain, and Hamner Butte, and west of Ranger Butte, but these draws show no evidence of stream flow and have no aquatic vegetation associated with them. This probably is a result of the depths of pumice deposited in draws during the eruption of Mt. Mazama.

Davis Lake was created approximately 5,500 years ago by a lava flow that dammed Odell Creek. There is no surface outflow from this impoundment making it a topographically closed basin (USDI, 1968). Water seepage and surface evapotranspiration account for the loss of water from this shallow lake. Seepage rates are estimated to be 150 cubic feet per second (cfs) on average, with more seepage occurring during periods of elevated lake levels (Phillips, 1968). Previous studies have not been able to definitively identify where seepage water from Davis Lake goes, although it is believed and likely that water is delivered to Wickiup Reservoir through subsurface spring flows (McCammom, 1982). Lake elevations have fluctuated from an estimated elevation of 4395.4 before 1728 to a low of 4376.1 in 1941 (Phillips, 1968). During the 1980s the low lake surface level has ranged in elevation from 4389 in 1984 to 4379 in 1988, a difference of 10 feet within four years (Lake Elevation Graph). Lake elevations are a direct reflection of precipitation for the year, during low water or drought years the lake is low and the lake is high during high water years (Phillips, 1968).

The annual water budget of Davis Lake is as follows:

1. Infalling precipitation, 36 inches depth (8,000 ac-ft).
2. Inflow from Odell Creek and tributaries 150ft³/s (109,000 ac-ft)
3. Evaporation loss 30 inches (8,000 ac-ft).
4. Outflow by seepage, 150ft³/s (109,000 ac-ft).
5. Observed lake level has ranged from a minimum of 4,375.9 feet on October 20, 1942, to a maximum 4,393.2 feet high water mark 1957, total contents is approximately 45,000 ac-ft.

Crescent Creek originates from Crescent Lake. A dam is operated at the outlet of Crescent Lake by the Tumalo Irrigation District. Irrigation water is stored in Crescent Lake through the winter months and
released in the summer. Flow in Crescent Creek is highly modified below the dam structure. Winter flows from the dam to the confluence with Big Marsh Creek are often in the range of 3 to 9 cfs, while summer discharge averages about 120 cfs (Bureau of Reclamation 2004). From the dam at Crescent Lake to the intersection with County Road 61, Crescent Creek is part of the National Wild and Scenic Rivers System. The large ponderosa pine trees and the narrow canyon adjacent to Odell Butte have contributed to the determination that vegetation and scenery are the Outstanding Remarkable Values (ORV) for this river segment. The Wild and Scenic Rivers Act requires that these and other river-related values be protected and enhanced. The Deschutes National Forest Land and Resource Management Plan requires that harvest of trees will be oriented towards enhancement of scenic, hydrologic, fisheries, recreational, and/or wildlife values. The interim Wild and Scenic river buffer corridor is ¼ mile (1320 feet) on either side of the stream. The standards and guidelines in the Forest Plan will serve as an interim management direction until formal river corridor management plans are completed and the Forest Plan is amended to include the appropriate direction.

Crescent Creek was surveyed using Region Six stream protocol (USFS 1988) in 1990 (Houslet and Hollister 1990) and 1992 (anonymous) from County Road 61 to the outlet of Crescent Lake. A more recent survey of the stream was completed from the private/FS boundary near the 61 road to the Highway 58 bridge and from the private property boundary to the dam at Crescent Lake during the summer and fall of 2000 (Dachtler 2001).

The substrata of Crescent Creek between County Road 61 and Highway 58 is dominated by small boulders, and to a lesser extent with cobble and large boulder. Gradient in this section averages 3%, and is confined by a steep canyon. Large and small boulders provide primary instream cover in this section with small woody debris being secondary. Upstream of Highway 58, the gradient of Crescent Creek decreases and the valley floor widens in this 7.5-mile reach. The stream channel gradient averages between 1 and 2%. Numerous backwater and side channel areas are in this section. Habitat distribution has a fairly even balance between pools, rifles, and glides. Instream cover consists of undercut banks, wood and turbulence.

Crescent Creek discharge fluctuates greatly due to an irrigation dam at the outlet of Crescent Lake. Flow regulation at Crescent Lake Dam is probably the greatest limiting factor affecting fish habitat. Because of flow modifications, the natural hydrograph of Crescent Creek has changed to low flows prevalent between September and April during reservoir storage months and high flows during the rest of the year. The State of Oregon owns an in stream water right to Crescent Creek from the confluence with the Little Deschutes River to the Crescent Lake Dam. This Water Right is dated 10-11-1990. Ownership limits are described in Table 3-77.

Table 3-77. Instream Water Rights for Crescent Creek.

<table>
<thead>
<tr>
<th>Period</th>
<th>Flow (cubic feet per second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>75</td>
</tr>
<tr>
<td>February</td>
<td>75</td>
</tr>
<tr>
<td>March</td>
<td>125</td>
</tr>
<tr>
<td>April</td>
<td>125</td>
</tr>
<tr>
<td>May</td>
<td>125</td>
</tr>
<tr>
<td>June</td>
<td>75</td>
</tr>
<tr>
<td>July</td>
<td>50</td>
</tr>
<tr>
<td>August</td>
<td>50</td>
</tr>
<tr>
<td>September</td>
<td>50</td>
</tr>
<tr>
<td>October</td>
<td>50</td>
</tr>
<tr>
<td>November</td>
<td>108</td>
</tr>
<tr>
<td>December</td>
<td>125</td>
</tr>
</tbody>
</table>
Streamflow
Stream density is very low in the Five Buttes project area due to the depth of the highly porous pumice soils. Table 3-78 lists miles of perennial, intermittent and ephemeral streams by subwatershed.

Table 3-78. Five Buttes Project Area streamflow.

<table>
<thead>
<tr>
<th>Subwatershed</th>
<th>Perennial Miles</th>
<th>Intermittent Miles</th>
<th>Ephemeral Miles</th>
<th>Stream Density mi/mi²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold Creek</td>
<td>14.75</td>
<td>18.77</td>
<td>0</td>
<td>1.59</td>
</tr>
<tr>
<td>Cryder Butte</td>
<td>2.50</td>
<td>.738</td>
<td>.87</td>
<td>.15</td>
</tr>
<tr>
<td>Davis Creek</td>
<td>0</td>
<td>0</td>
<td>1.91</td>
<td>.07</td>
</tr>
<tr>
<td>Davis Lake</td>
<td>0</td>
<td>5.84</td>
<td>3.13</td>
<td>.25</td>
</tr>
<tr>
<td>Hamner Butte</td>
<td>0</td>
<td>0</td>
<td>19.9</td>
<td>.95</td>
</tr>
<tr>
<td>Lower Crescent Creek</td>
<td>14.04</td>
<td>0</td>
<td>18.04</td>
<td>1.07</td>
</tr>
<tr>
<td>Middle Crescent Creek</td>
<td>7.1</td>
<td>5.9</td>
<td>7.02</td>
<td>.70</td>
</tr>
<tr>
<td>Moore Creek</td>
<td>0</td>
<td>8.68</td>
<td>6.64</td>
<td>.66</td>
</tr>
<tr>
<td>Odell Creek</td>
<td>16.3</td>
<td>3.30</td>
<td>7.03</td>
<td>1.23</td>
</tr>
<tr>
<td>Odell Lake</td>
<td>22.19</td>
<td>12.86</td>
<td>0</td>
<td>.96</td>
</tr>
<tr>
<td>Wickup</td>
<td>0</td>
<td>0</td>
<td>5.66</td>
<td>.13</td>
</tr>
</tbody>
</table>

Stream Temperatures
Water temperatures recorded in Odell Creek during the summer of 1998 averaged 17.6°C at the outlet of Odell Lake/origin of Odell Creek (Table 3-79). Maximum water temperatures exceed 25°C during the months of July and August. Tributaries such as Maklaks Creek, and a few other small springs contribute water that averages 4°C during summer months. The cooling effect of these springs reduces the temperature of Odell Creek to an average of 11.6°C by the time it reaches Davis Lake (Dachtler 1998). A small rock weir constructed during summer months at the outlet of Odell Lake may contribute to increased water temperatures in Odell Creek as additional lake surface water is stored and exposed to increased solar radiation in Odell Lake.

Table 3-79. Maximum, minimum and mean 1998 summer temperatures near the outlet of Odell Lake (upper) and at the footbridge above Davis Lake (lower).

<table>
<thead>
<tr>
<th>Temperature Type</th>
<th>Outlet of Odell Lake °C</th>
<th>Near inlet to Davis Lake °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum</td>
<td>25.2</td>
<td>20.2</td>
</tr>
<tr>
<td>Minimum</td>
<td>11.4</td>
<td>5</td>
</tr>
<tr>
<td>Mean</td>
<td>17.6</td>
<td>11.6</td>
</tr>
</tbody>
</table>

(Source: Deschutes Basin FLIR Report, 2002).

Odell Creek is warm at its origin, then cools significantly with the input from the cold spring fed tributaries, then gradually resumes warming as it moves towards Davis Lake.

In 1999, before the Davis Fire, the average stream temperature from July 10 to October 6 increased between the site below Maklaks Creek and the footbridge by an average of 1.10°C. In 2004, the stream increased by an average of 1.99°C within the same reach and time frame. Likewise the average maximum temperature in 1999 increased 2.36°C between the two locations, while the average maximum temperature increased an average of 3.47°C in 2004. There are other factors such as weather (air temperature and precipitation) and stream flow that could influence this data. However, it is to be expected that lower Odell Creek would show increased stream temperatures as a result of increased solar radiation due to the loss of shading vegetation following the fire.

Lodgepole pine encroachment particulary along the lower two miles of Odell Creek, has likely had a negative effect on water temperatures during summer months. The once wet meadow has transitioned from a riparian dependant, sedge/shrub dominated flat to a dry lodgepole pine flat. Lodgepole encroachment has
been facilitated by fire exclusion, stream cleanouts (removing woody debris from the channel) and from the reduction in beaver activity. These three factors have lowered the water table to the point that lodgepole pine trees could out-compete riparian dependant native sedges and shrubs. Riparian shrubs such as willow help reduce the effects of warming due to solar radiation by providing shade and bank stability. The broad, bushy shape of these shrubs can provide more shade to a small stream channel than the tall, spindly lodgepole pine trees can. Riparian dependant sedges and shrubs also provide bank stability, maintaining a relatively deep and narrow low flow stream channel, which reduces the surface area of water exposed to the warming effects of solar radiation.

Davis Lake is shallow with a large surface area; it heats up quickly during the day and then quickly cools at night. Davis Lake is typically in the 20°C to 25°C range during the day in summer months and around 16°C at night.

Crescent Creek originates as surface water from Crescent Lake and therefore begins its journey as a warm body of water during summer months. As the chart below shows, Crescent Creek continues a general warming trend until about river mile 19 at which point it begins to cool very slightly.

**Sedimentation**

Forest Service Roads are the major contributor to erosion and stream sedimentation. Roads will concentrate flow in roadside ditch areas that have decreased infiltration rates due to road construction. In some cases these roads are sloped down into the stream as the roads approach the stream channel. This area can be used to identify the aquatic influence zone, which might be affected by these road and ditch features. Roads can add sediment to streams, influence stream migration, reduce floodplain efficiency, affect riparian vegetation, and disrupt travel paths of riparian dependent species.

The topography is flat at the majority of road crossings and riparian areas, limiting the water that is available to the ditch to that which is directly adjacent to the stream channel. Soils in these areas are outwash plains of a thick layer of coarse pumice that exhibits high infiltration rates (SRI, 1976). As a result, flows rarely occur in roadside ditches. Many roads in the project area are closed during winter months due to heavy snow.

Potential sedimentation from the upslope areas, Odell Butte, Hamner Butte, Odell Butte, Malaks Mountain, and Davis Mountain, can be analyzed by looking at current ground cover and past vegetation or fuels management activities that may have reduced it. With the exception of the Davis Fire area, ground cover in the upslope areas is within standards and guidelines in the LRMP (SL-6).

The Davis fire area was monitored for over-land surface flows in May 2004, June 2005, and May 2006. Monitoring showed very little movement of surface soils in the upslope area. Small, short areas of soil movement were observed in road prisms. In the majority of cases, rills traveled short distances, moved off the roadway at water bars, and finally traveled down hill (less than 50 feet) to be reabsorbed into the soils. No movement of surface soil was observed entering and stream channel or wet area (Davis Fire monitoring reports are on file at the Crescent Ranger District).

Due to the high infiltration rate and depth of the pumice soil, stream density on Hamner Butte, Malaks Mountain, Odell Butte and Davis Mountain is considered low. Water moves downslope subsurface until it encounters the water table adjacent to Odell Creek or Davis Lake.

During 1998 Forest Service level II stream surveys, substrate was visually estimated in each main channel habitat unit and two modified Wolman pebble count surveys were performed in each reach of Odell Creek (Tables 3-80 and 3-81). Both the estimated substrate and pebble counts indicated that gravel and cobble were the most common types of substrate with cobble being more dominant in reaches 2 and 3. Amounts of fines were highest in reach 1 while boulders were more common in reach 3.
Table 3-80. Estimated percent substrate within the wetted main channel of Odell Creek.

<table>
<thead>
<tr>
<th>Reach</th>
<th>Sand &lt;.08”</th>
<th>Gravel</th>
<th>Cobble</th>
<th>Boulder</th>
<th>Bedrock</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>14.4%</td>
<td>72.7%</td>
<td>12.2%</td>
<td>0.6%</td>
<td>0.0%</td>
</tr>
<tr>
<td>2</td>
<td>13.1%</td>
<td>45.7%</td>
<td>39.8%</td>
<td>1.2%</td>
<td>0.2%</td>
</tr>
<tr>
<td>3</td>
<td>4.7%</td>
<td>40.0%</td>
<td>50.5%</td>
<td>4.5%</td>
<td>0.4%</td>
</tr>
</tbody>
</table>

Table 3-81. Substrate percentages from pebble counts within the bankfull channel of selected riffles of Odell Creek.

<table>
<thead>
<tr>
<th>Reach</th>
<th>NSO #</th>
<th>Riffle #</th>
<th>Sand &lt; .08”</th>
<th>Gravel</th>
<th>Cobble</th>
<th>Boulder</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>39</td>
<td>16</td>
<td>25%</td>
<td>72%</td>
<td>4%</td>
<td>0%</td>
</tr>
<tr>
<td>1</td>
<td>66</td>
<td>28</td>
<td>34%</td>
<td>43%</td>
<td>23%</td>
<td>0%</td>
</tr>
<tr>
<td>2</td>
<td>107</td>
<td>44</td>
<td>12%</td>
<td>60%</td>
<td>28%</td>
<td>0%</td>
</tr>
<tr>
<td>2</td>
<td>125</td>
<td>51</td>
<td>12%</td>
<td>39%</td>
<td>49%</td>
<td>0%</td>
</tr>
<tr>
<td>3</td>
<td>178</td>
<td>72</td>
<td>11%</td>
<td>30%</td>
<td>42%</td>
<td>17%</td>
</tr>
<tr>
<td>3</td>
<td>210</td>
<td>83</td>
<td>15%</td>
<td>40%</td>
<td>38%</td>
<td>2%</td>
</tr>
</tbody>
</table>

Crescent Creek has been sediment starved in the upper reaches in particular as the result of the Crescent Dam. Suspended sediment is not effectively passed through the dam and delivered to the stream channel. USFS level II stream surveys have documented that gravel is the dominant substrate type in all reaches except 2 and 11, which were boulder dominated (Table 3-82). Lower gradient stream reaches have relatively high percentages of fine sediment (<2mm). Reaches 4, 10 and 11 had small areas of bank instability totaling 0.2% (18 feet), 1.8% (85 feet) and 0.6% (60 feet) respectively. All other reaches were rated at 100% stable (Dachtler 2001). Extreme flow modifications resulting from dam operations may be contributing to the unstable bank conditions found in reaches 10 and 11.

Table 3-82. Pebble count summaries per reach of Crescent Creek.

<table>
<thead>
<tr>
<th>Reach</th>
<th>% Fines &lt;2mm</th>
<th>% Fines &lt;5.7 mm</th>
<th>D50 (mm)</th>
<th>D50 Substrate Size Class</th>
<th>D84 (mm)</th>
<th>D84 Substrate Size Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24.5</td>
<td>26.5</td>
<td>29</td>
<td>Course Gravel</td>
<td>54.8</td>
<td>Very Course Gravel</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
<td>11.5</td>
<td>34.5</td>
<td>Very Course Gravel</td>
<td>220.5</td>
<td>Large Cobble</td>
</tr>
<tr>
<td>3</td>
<td>13</td>
<td>16</td>
<td>36.8</td>
<td>Very Course Gravel</td>
<td>57.2</td>
<td>Very Course Gravel</td>
</tr>
<tr>
<td>4</td>
<td>14</td>
<td>17.5</td>
<td>34.3</td>
<td>Very Course Gravel</td>
<td>424.7</td>
<td>Small Boulder</td>
</tr>
<tr>
<td>5</td>
<td>9.5</td>
<td>13</td>
<td>31.6</td>
<td>Course Gravel</td>
<td>56</td>
<td>Very Course Gravel</td>
</tr>
<tr>
<td>6</td>
<td>29</td>
<td>35</td>
<td>17.1</td>
<td>Course Gravel</td>
<td>59.2</td>
<td>Very Course Gravel</td>
</tr>
<tr>
<td>8</td>
<td>20</td>
<td>24</td>
<td>21.5</td>
<td>Course Gravel</td>
<td>46.9</td>
<td>Very Course Gravel</td>
</tr>
<tr>
<td>10</td>
<td>14</td>
<td>15.5</td>
<td>41.4</td>
<td>Very Course Gravel</td>
<td>76.5</td>
<td>Small Cobble</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>14.5</td>
<td>92.9</td>
<td>Small Cobble</td>
<td>211.1</td>
<td>Large Cobble</td>
</tr>
</tbody>
</table>

**Turbidity**

Turbidity is an easily measured indicator of suspended sediment concentration in water. In most cases silt and clay size soil particles are the primary causes of turbidity (water appears cloudy or muddy) (Kunkle and Comer 1971, Aumen et al in Watershed Management, 1992).

Studies indicate that the ability of salmonids to capture food may be impaired at turbidity values in the range of 25 to 70 Nephelometric Turbidity Units (NTU), growth maybe reduced and gill tissues damaged after 5 to 10 days exposure to turbidity of 25 NTU, and some species may be displaced at 50 NTU.
(McDonald et al., 1991). Oregon administration rules state, “No more than 10 percent cumulative increases in natural streams turbidities shall be allowed, as measured relative to a control point immediately upstream of the turbidity causing activity” (OAR Chapter 340, Division 41-DEQ). Activities such as road construction, maintenance, and use and timber harvest can contribute to an increase in stream turbidity. Separating management related turbidity from natural levels would require a large amount of data. Currently, there are no turbidity data from the Five Buttes project area.

**Chemical Contaminants/Nutrients**

**Nutrients** The pH of Odell Lake and Odell Creek exceeded the State standards of 8.5 on five separate occasions peaking at 9.8 in the epilimnion and 10.0 in Odell Creek during August 2001. Secchi disc measurements along with chlorophyll $\alpha$ density measurements indicated an algal bloom of green algae and possibly blue-green algae occurred from late July through September 2001. The pH of the epilimnion ($\mu = 8.9$) was greater than the hypolimnion ($\mu = 7.5$) throughout the summer months indicating the effect of the phytoplankton on the carbon cycle and pH (Houslet, 2001).

Analysis of phosphorus and nitrogen derived nutrients found no elevated levels of nutrients being input into the system from tributary sources. Nitrogen was found to be limiting in Odell Lake during the early summer (5.2:1) then became phosphorus limited during late summer and fall (49.6:1). This switch in nutrient excess was not due to any additional input throughout any tributaries during any time period. Water quality sampling in 2002 found dissolved oxygen minima occurring in the epilimnion of Odell Lake. Measurement of 3.0 mg/L dissolved oxygen was recorded during that time (Houslet, 2002).

**Fire Retardant** From 2003 Davis Fire airtanker records, it was determined that 12 drops of retardant occurred within or near the fire perimeter. Two of the 12 retardant drops may have occurred across stream drainages (one across Odell Creek, and one across the ephemeral drainage located to the southeast of Odell Creek). There was no on-the-ground evidence (e.g. red dye on vegetation or observed fish kills) that could confirm this. The majority of retardant was applied to upland locations far enough from channels where a very low percentage could contribute to stream concentrations as a result of overland flow mechanisms. It is likely three years have eliminated the potential for chemical effects as a result of retardant.

**Cyanobacteria** High levels of a cyanobacteria or blue-green algae (Anabaena flos-aqua) have been documented in Odell Lake during the summers of 2003 and 2004. This species of Anabaena has the potential to create two toxins, anatoxin-A, which is a neurotoxin and microcystin, which is a liver toxin. Anatoxin-A has been documented to cause human fatalities.

**Environmental Consequences**

**Alternative A**

Implementation of the No Action alternative may increase or maintain the likelihood of a problem fire occurring within the project area. Information gathered during monitoring of the 2003 Davis Fire area provides illustration of the potential effects to hydrologic resources and water quality under this scenario. Monitoring reports are filed at the Crescent Ranger District, Crescent, Oregon.

*Although the 2003 Davis Fire created higher potential for affecting water quality and quantity, no change has been observed.*

A summary of observed effects of the Davis Fire to Odell Creek includes:

- Odell Creek stream temperatures increased slightly following the fire.
- Streamside vegetation including encroaching lodgepole pine was mostly removed by the fire.
- Instream wood and riparian grasses survived the fire.
- Wetlands were not affected by the fire due to high porosity of soils.
- There is some evidence of erosion following the fire.
- There was no observed increase in sediments directly from roads, fire salvage units, or from upslope areas.
- Overall, riparian vegetation and streambank stability are recovering well after three years.
Figure 3-40 contains photos that illustrate some effects of the Davis Fire on Odell Creek.

<table>
<thead>
<tr>
<th>Example of erosion along lower Odell Creek resulting from the Davis Fire.</th>
<th>Burned lodgepole pines along braided portion of Odell Creek and re-establishment of grasses under the burned trees.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristic burn pattern along Odell Creek.</td>
<td>Burned lodgepole pine trees and willow clumps on Odell Creek floodplain.</td>
</tr>
</tbody>
</table>

**Figure 3-40. Photographs of Davis Fire effects on Odell Creek.**

### Alternatives B and C

*All proposed activities have been determined to meet Aquatic Conservation Strategy on a 6th field watershed basis and Riparian Habitat Conservation Area Objectives.*

The conditions that reduce the likelihood that proposed activities are capable of affecting watershed conditions include:

- The majority of the Five Buttes Project is located in at the “bottom” of closed subwatersheds; that is, effects are expected to be confined to a minimal area.
- Proposed activities are in soils that are well-drained (i.e. pumiceous).
- Best Management Practices will be employed (see Chapter 2 of this EIS).
- There are no proposed commercial harvest activities within Riparian Reserves adjacent to stream channels.

### Sediment Sources, Mass Movement and Turbidity

All proposed units in each of the action alternatives and temporary road construction have been assessed for existing and potential sediment sources and slope stability concerns (see the section titled “Soils” in
Chapter 3 of this EIS). There are no areas identified as areas of concern for stability. There is no harvest or temporary road construction inside riparian reserves adjacent to stream channels. Two units (756 and 757) are located within the Davis Lake riparian area. These units would utilize a cable logging system, which would incur the lowest amount of soil disturbance as compared to a ground logging systems. Equipment would be restricted to the hardened surface of the existing road in the riparian area next to Davis Lake. Implementation of BMPs reduces or eliminates the risk of sediments entering water bodies, so there would be no degradation of water quality.

All temporary roads would be constructed according to BMPs. Most roads would use existing skid trails used for harvest and yarding operations and would involve some level of improvement, primarily widening with a dozer blade. Temporary roads would be located on ridge tops or in flat areas, would avoid riparian reserves, and these roads would be decommissioned (subsoiled) after the commercial harvest activities are completed. Temporary road construction is not expected to have an effect on basin hydrology or aquatic resources.

With road maintenance activities, there might be a short-term localized potential input of sediments. Erosion control mitigation (BMPs) during road maintenance activities reduce the risk to aquatic resource. The following BMPs would be applied to road related activities: R-3, R-4, R-5, R-7, R-9, R-13, R-14, and R-23.

There are two perennial stream crossings (Forest Road 4660 crossing Odell Creek and Forest road 4668 crossing Maklaks Creek) which may be used for haul. The Odell Creek crossing has a bridge and the Maklaks Creek crossing has an open-bottom arch. The crossings have good drainage from the surfaces of both the bridge and the open-bottom arch as well as the roadside ditches. If log hauling were to occur in the dry season (July to October) dust (fine particles) would not be expected to increase turbidity levels above 10% over natural levels set by the DEQ.

There is no evidence of sediment problems in Odell Creek associated with past management practices. Forest Service level II stream surveys in 1998 indicate that the dominant substrate in Odell Creek in reach 3 and reach 2 are gravels and cobbles, and in reach 1 the dominant substrate is gravels. All three streams reaches substrate exhibit what would be expected in a natural undisturbed stream.

Along with very flat topography, high infiltration rates, no harvest inside stream riparian reserves, and mitigation measures applied to logging and log hauling, sedimentation to streams or lakes from either action alternative is not expected.
Wild and Scenic River

Crescent Creek is part of the National Wild and Scenic Rivers System, from the dam at Crescent Lake to the point where the creek crosses County Road 61. The large ponderosa pines along the stream combined with the narrow canyon adjacent to Odell Butte create a unique experience for the area and contributed to the determination that vegetation/scenery was found to be the outstandingly remarkable value (ORV) for this stretch of Crescent Creek. The Wild and Scenic Rivers Act requires that these values and other river-related values be protected and enhanced.

Since a management plan for Crescent Creek has not been completed, direction for management reverts to Standards and Guidelines found in the Deschutes Forest Plan (4-155). Implementation of action alternatives would be consistent with the interim direction specified in the Deschutes Forest Plan, as well as the identified Outstandingly Remarkable Values for geological, scenic, and vegetation.

Portions of the following units fall within the wild and scenic river interim corridor (1/4 mile each side of the creek): 460, 690, and 695. In the context of the entire river corridor (2,283 acres), the treatment units overlap a relatively small percentage in the river. Unit 460 is located above road 62 and would not be visible from the river corridor. Units 690 and 695 are on a bench on the other side of the creek on Odell Butte and may be visible as they are within approximately 100 feet from the rivers edge; activities proposed within these units are non-commercial and would be accomplished by hand within the riparian reserve. Approximately 94 acres within the corridor are proposed for understory thinning to highlight and maintain the large ponderosa pine trees that are currently competing for scarce water and nutrients. Also, thinning would allow the careful reintroduction of prescribed fire. Implementation of proposed activities, including Mitigation Measures (Chapter 2 of this EIS), are expected to protect long-term ecological integrity of the corridor by mimicking natural processes. There would be an improvement in the scenic values by highlighting the visibility of large trees. Other values associated with the immediate river environment, such as water quality, fish and wildlife and riparian plant communities would have a measure of protection provided by a minor reduction in risk of an uncharacteristic wildfire in the area. Also, water quality is expected to remain at its current level due to the distance from the river, methods utilized to minimize overland flow and sedimentation (please refer to sections titled “Fisheries” and “Hydrology and Water Quality” in Chapter 3 of this EIS), topography and the porous nature of the soils.
Botany

The Forest Service Manual (USDA Forest Service, 1995b) and the Land and Resource Management Plan for the Deschutes National Forest (LRMP) (USDA Forest Service, 1990) both state that habitat for sensitive plant and animal species shall be Managed or Protected to ensure that the species do not become threatened or endangered. The LRMP also states that management guides (now referred to as Conservation Strategies\(^{15}\)) are to be developed and used. The Forest Service Manual (FSM) states that habitats for all existing native and desired nonnative plants, fish, and wildlife should be managed to maintain at least viable populations for each species (USDA Forest Service, 1995a). A viable population consists of a number of individuals adequately distributed throughout their range necessary to perpetuate the existence of the species in natural, genetically stable, self-sustaining populations (Phillips and Wooley, 1994).

The Northwest Forest Plan (USDA/USDI, 1994) and the Final Supplemental Environmental Impact Statement for Amendments to the Survey and Manage, Protection Buffer, and other Mitigation Measures Standards and Guidelines (USDA/USDI, 2001) established Standards and Guidelines for Survey and Manage species listed in the Northwest Forest Plan that amended the LRMPs for forests in the area covered by the NFWP.

Any projects with habitat-disturbing activities will comply with the 2001 ROD, including any amendments or modifications that were in effect as of March 21, 2004.

Existing Condition

There are no federally listed Threatened, Endangered or Proposed (for listing) plant species known to exist within or near the project area.

Prefield Review

Sensitive Plants

Prefield reviews were conducted in May 1999 for the 7 Buttes Return Project units proposed for treatments. Units on the north side of Davis Mountain were added after the 1999 survey season and the prefield review for those units was done in May 2000. Habitat requirements of all PETS (Proposed, Endangered, Threatened, and Sensitive) and Survey & Manage plant species known or suspected to occur on the Crescent Ranger District, Deschutes National Forest at that time were compared with habitats that occur within the planning area.

Since the original prefield reviews for the 7 Buttes Return Planning Area were done, the R6 Sensitive Plant List has changed. The most recent list (July 2004) includes former Survey and Manage species in the Northwest Forest Plan (NFWP) area that were added to the list when the ROD (April 2004) was signed to remove Survey and Manage Standards and Guidelines from the NFWP. (The 2001 S&M ROD was reinstated by court order Jan 9, 2006. See above.) The R6 Sensitive Plant List applies to all National Forest lands, including areas outside the Northwest Forest Plan.

A Forest Service Memorandum was issued regarding “Tools and Information to Assist Field Units in Managing Survey and Manage Species” (February 8, 2006). That memorandum stated: Many of the Survey and Manage species were added to agency Special Status and Sensitive Species (SSSS) programs in 2004. These species should follow both Survey and Manage S&Gs and SSSS policies. Management of known sites for species that are within both agency programs should utilize the best available information. This may include Appendix J-2 from the Northwest Forest Plan (NFWP), Survey and Management MRs (Management Recommendations), SSSS Conservation Assessments, and Species Fact Sheets. There are no known sites for any of the species on the R6 Sensitive Plant List (see Table 3-85) that are also on the Survey and Manage list (see Table 3-86) within or near any of the proposed activity areas in either of the action alternatives in the Five Buttes Project.

\(^{15}\) A conservation strategy is the Forest Service’s documentation for the management actions necessary to conserve a species, species group, or ecosystem.
Table 3-83 reflects changes made to the Region 6 Sensitive Plant List (July 2004) for those species that are documented or suspected to occur on the Deschutes National Forest.

Table 3-83. Prefield Review Summary (2004 Sensitive Plant List).

<table>
<thead>
<tr>
<th>R6 Sensitive Plant Species Documented or Suspected on the Deschutes National Forest</th>
<th>Range</th>
<th>Habitat</th>
<th>Occupied Habitat in Planning Area?/on Forest?</th>
<th>Probability of Occurrence in Project Area</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Agoseris elata</em> (vascular plant)</td>
<td>Washington and Oregon Cascades</td>
<td>Forest openings and forest edges adjacent to wet/moist meadows, lakes, rivers, and streams</td>
<td>No/Yes</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td><em>Arabis suffrutescens var. horizontalis</em> (vascular plant)</td>
<td>South-Central Oregon</td>
<td>Meadows, woods, summits, ridges, and exposed rock outcrops</td>
<td>No/No</td>
<td>Low; outside known range</td>
</tr>
<tr>
<td><em>Arnica viscosa</em> (vascular plant)</td>
<td>South-Central Oregon, California</td>
<td>Scree, talus gullies, lava flows and slopes w/ seasonal runoff. May be in moraine lake basins or crater lake basins</td>
<td>No/Yes</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td><em>Artemisia ludoviciana ssp. estesi</em> (vascular plant)</td>
<td>Central Oregon</td>
<td>Upper riparian away from aquatic plants</td>
<td>No/Yes</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td><em>Aster gormanii</em> (vascular plant)</td>
<td>Northern West Cascades</td>
<td>Rocky ridges, outcrops, or rocky slopes</td>
<td>No/Yes</td>
<td>Low; outside known range</td>
</tr>
<tr>
<td><em>Astragalus peckii</em> (vascular plant)</td>
<td>South-Central Oregon</td>
<td>Basins, benches, gentle slopes, and meadows.</td>
<td>No/Yes</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td><em>Botrychium pumicola</em> (vascular plant)</td>
<td>Central Oregon</td>
<td>Alpine-subalpine ridges, slopes, and meadows. Montane forest openings, open forest in basins with frost pockets, pumice flats</td>
<td>No/Yes</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td><em>Calamagrostis breweri</em> (vascular plant)</td>
<td>Oregon North Cascades and California</td>
<td>Non-forest moist-to-dry subalpine and alpine meadows, open slopes, streambanks, lake margins</td>
<td>No/No</td>
<td>Low; outside known range</td>
</tr>
<tr>
<td><em>Calochortus longebarbatus var. longebarbatus</em> (vascular plant)</td>
<td>South-Central Oregon and adjacent Northern California, South Central Washington and adjacent north-central Oregon</td>
<td>LP-PP forest openings and forest edges of vernaly moist grassy meadows, occasionally along seasonal streams</td>
<td>No/No</td>
<td>Low; outside known range</td>
</tr>
<tr>
<td><em>Carex hystricina</em> (vascular plant)</td>
<td>Oregon, Washington, California, Idaho</td>
<td>Wet to moist conditions in riparian zones, in or along ditches/canals in prairies or wetlands</td>
<td>No/Yes</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td><em>Carex livida</em> (vascular plant)</td>
<td>Oregon Washington, California, Idaho</td>
<td>In peatlands, including fens and bogs; wet meadows with still or channeled water</td>
<td>No/No</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td><em>Castilleja chlorotica</em> (vascular plant)</td>
<td>Oregon east Cascades</td>
<td>LP-PP; mixed conifer forest openings. PP at lower and LP at mid, and mixed conifer at highest elevations</td>
<td>No/Yes</td>
<td>Moderate; suitable habitat present but species not yet documented on Crescent</td>
</tr>
<tr>
<td><em>Cicuta bulbifera</em> (vascular plant)</td>
<td>East Cascades Oregon and Washington</td>
<td>Shoreline of marshes. TNC records only for margins of Klamath Lake in 1902, 1950. Persistence at these sites considered doubtful</td>
<td>No/No</td>
<td>Low; outside Oregon range</td>
</tr>
<tr>
<td>R6 Sensitive Plant Species Documented or Suspected on the Deschutes National Forest</td>
<td>Range</td>
<td>Habitat</td>
<td>Occupied Habitat in Planning Area?/on Forest?</td>
<td>Probability of Occurrence in Project Area</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Collomia mazama</strong> (vascular plant)</td>
<td>South-Central Cascades, Oregon</td>
<td>Meadows (dry to wet, level to sloping); stream banks and bars, lakeshores and vernal pool margins; forest edges and openings; alpine slopes</td>
<td>No/No</td>
<td>Low; outside known range</td>
</tr>
<tr>
<td><strong>Dermatocarpon luridum</strong> (lichen)</td>
<td>Oregon, Washington</td>
<td>On rocks or bedrock in streams or seeps, usually submerged or inundated for most of the year</td>
<td>No/No</td>
<td>Low; suitable habitat present; sought, but not yet detected on DNF</td>
</tr>
<tr>
<td><strong>Gentiana newberryi</strong> var. newberry (vascular plant)</td>
<td>Oregon east and west Cascades, California</td>
<td>Wet to dry alpine, subalpine, and mountain mixed conifer zones, in forest openings and meadows, commonly with tufted hairgrass</td>
<td>No/Yes</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td><strong>Leptogium cyanescens</strong> (lichen)</td>
<td>Oregon, Washington</td>
<td>Generally riparian but recently documented in upland settings on vine maple, big leaf maple and Oregon white oak</td>
<td>No/No</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td><strong>Lobelia dortmanna</strong> (vascular plant)</td>
<td>Oregon East Cascades, Washington</td>
<td>Shallow water at margins of lakes, ponds, and rivers or in standing water of bogs and wet meadows</td>
<td>No/Yes</td>
<td>Low; habitat marginal, outside proposed treatment units</td>
</tr>
<tr>
<td><strong>Lycopodiella inundata</strong> (vascular plant)</td>
<td>Oregon, Idaho, California, Montana – Circumboreal</td>
<td>Deflation areas in coastal backdunes; montane bogs, including sphagnum bogs; less often wet meadows</td>
<td>No/Yes</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td><strong>Lycopodium complanatum</strong> (vascular plant)</td>
<td>Oregon, Idaho, Washington +</td>
<td>Edges of wet meadows; dry forested midslope with &gt;25% canopy cover</td>
<td>No/No</td>
<td>Low; outside known range, habitat marginal</td>
</tr>
<tr>
<td><strong>Ophioglossum pusillum</strong> (vascular plant)</td>
<td>Oregon, Washington, California, Idaho +</td>
<td>Dune deflation plains; marsh edges; vernal ponds and stream terraces in moist meadows</td>
<td>No/No</td>
<td>Low; outside known range, habitat marginal</td>
</tr>
<tr>
<td><strong>Penstemon peckii</strong> (vascular plant)</td>
<td>Central Oregon east Cascades</td>
<td>PP openings, open PP forests; rine/mixed conifer openings; recovering fluvial surfaces</td>
<td>No/Yes</td>
<td>Low; outside known range</td>
</tr>
<tr>
<td><strong>Pilularia americana</strong> (vascular plant)</td>
<td>Oregon, California +</td>
<td>Alkali and other shallow vernal pools, not recently used stock ponds, reservoir shores</td>
<td>No/No</td>
<td>Low; outside known range, habitat marginal</td>
</tr>
<tr>
<td><strong>Ramaria amyloidea</strong> (fungus) S&amp;M</td>
<td>Oregon, Washington, California</td>
<td>Mycorrhizal with true firs, Douglas fir, and western hemlock in humus or soil.</td>
<td>Yes/Yes</td>
<td>High; known site in project area, suitable habitat present; surveys impractical</td>
</tr>
<tr>
<td><strong>Rhizomnium nudum</strong> (bryophyte) S&amp;M</td>
<td>Oregon, Washington +</td>
<td>Moss found in moist coniferous forests. On DNF associates include lodgepole pine, Engelmann spruce, mountain hemlock, and western white pine</td>
<td>No/Yes</td>
<td>Moderate; suitable habitat present, not yet documented on Crescent; s&amp;m strategic surveys considered complete</td>
</tr>
<tr>
<td><strong>Rorippa columbiae</strong> (vascular plant)</td>
<td>Oregon, California, Washington</td>
<td>Wet to vernally moist sites in meadows, fields, playas, lakeshores, intermittent stream beds, banks of perennial streams, along irrigation ditches, river bars and deltas, roadsides.</td>
<td>Yes/Yes</td>
<td>2 sites found on Crescent RD in 2005 within Five Buttes planning area; no proposed units near sites.</td>
</tr>
</tbody>
</table>
### R6 Sensitive Plant Species Documented or Suspected on the Deschutes National Forest

<table>
<thead>
<tr>
<th>Species</th>
<th>Range</th>
<th>Habitat</th>
<th>Occupied Habitat in Planning Area?/on Forest?</th>
<th>Probability of Occurrence in Project Area</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Scheuchzeria palustris</em> var. <em>americana</em></td>
<td>Oregon, Washington, California, Idaho</td>
<td>Open to canopied bogs, fens, and other wetlands where often in shallow water</td>
<td>No/Yes</td>
<td>Low; outside known range, habitat marginal</td>
</tr>
<tr>
<td>(vascular plant)</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Schistostega pennata</em></td>
<td>Oregon, Washington, circumboreal</td>
<td>Mineral soil in crevices on lower and more sheltered parts of root wads of fallen trees near streams or other wet areas</td>
<td>Yes/Yes</td>
<td>Low; habitat marginal in proposed treatment areas</td>
</tr>
<tr>
<td>(bryophyte) S&amp;M</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Scirpus subterminalis</em></td>
<td>Oregon, Washington, California, Idaho</td>
<td>Generally submerged to emergent in quiet water 2-8 decimeters deep, in peatlands, sedge fens, creeks, ditches, ponds and lakes</td>
<td>No/Yes</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td>(vascular plant)</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Scouleria marginata</em></td>
<td>Pacific Northwest endemic; Oregon, Washington, Idaho, northern California, southwestern British Columbia</td>
<td>Exposed or shaded rocks in streams; seasonally submerged or emergent</td>
<td>No/No</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td>(bryophyte) S&amp;M</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Thelypodium howellii</em> var. <em>howellii</em></td>
<td>Oregon East Cascades, Washington,</td>
<td>No recent collections; closest TNC sites are Paulina Marsh, Tumalo State Park, Camp Polk, and Big Summit Prairie</td>
<td>No/No</td>
<td>Low; habitat marginal</td>
</tr>
<tr>
<td>(vascular plant)</td>
<td>California</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Also on the 2001 Survey and Manage List (As modified and amended through March 21, 2004)

Surveys were conducted for the R6 listed species in the above table in 1999 and 2000 in proposed units for the 7 Buttes Return project.

The Survey and Manage Standards and Guidelines provide benefits to species of fungi, lichens, bryophytes, vascular plants, invertebrate animals, and other species. Three basic criteria must be met for species to be included in the Survey and Manage Standards and Guidelines: 1) The species must occur within the NWFP area, or occur close to the NWFP area and have potentially suitable habitat within the NWFP area; 2) the species must be closely associated with late-successional or old-growth forest; 3) the reserve system and other Standards and Guidelines of the NWFP do not appear to provide for reasonable assurance of species persistence. Survey and Manage listed species in the 2001 ROD are placed in 6 Categories based on species’ characteristics.

The six Categories are:

**Category A – Rare, Pre-disturbance Surveys Practical**
- Manage all known sites
- Conduct pre-disturbance surveys
- Conduct strategic surveys

**Category B – Rare, Pre-disturbance Surveys Not Practical**
- Manage all known sites
- Conduct strategic surveys
- Conduct equivalent-effort surveys (for non-vascular plants for projects with decisions in FY2006 or later and for fungal species for projects with decisions in 2011 or later)

**Category C – Uncommon, Pre-disturbance Surveys Practical**
- Manage high-priority sites
• Conduct pre-disturbance surveys
• Conduct strategic surveys

Category D – Uncommon, Pre-disturbance Surveys Not Practical
• Manage high-priority sites
• Conduct strategic surveys

Category E – Rare, Status Undetermined
• Manage all known sites
• Conduct strategic surveys

Category F – Uncommon, Status Undetermined
• Conduct strategic surveys

Prefield Review for Survey and Manage Plants
Survey and Manage fungal and plant species with known sites in the project area are summarized in Table 3-84. Category A and Category C (2003 Annual Species Review List) Survey and Manage vascular plants, bryophytes, lichens, and fungi requiring pre-disturbance surveys and lichens and bryophytes requiring equivalent effort surveys are listed in Bold in Table 3-85.

Table 3-84. S&M Fungal and Plant species with known sites in the Five Buttes Project Area (as of March 21, 2004).

<table>
<thead>
<tr>
<th>Species</th>
<th>Category</th>
<th>Group</th>
<th>District</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Albatrellus caeruleoporus</em></td>
<td>B</td>
<td>Fungus</td>
<td>CRE,SIS</td>
<td>West end Odell Lake Manage all known sites</td>
</tr>
<tr>
<td><em>Chaenotheca subroscida</em></td>
<td>E</td>
<td>Pin lichen</td>
<td>CRE</td>
<td>Maklaks Mt. on un-named trib of Odell Cr. Manage all known sites</td>
</tr>
<tr>
<td><em>Chalciporus piperatus</em></td>
<td>D</td>
<td>Fungus</td>
<td>CRE</td>
<td>In vicinity of (~1/4 mile) Unit 370 and in Trapper Creek CG Manage high-priority sites</td>
</tr>
<tr>
<td><em>Clavariadelphus ligula</em></td>
<td>B</td>
<td>Fungus</td>
<td>CRE,SIS</td>
<td>North side of Odell Lake Manage all known sites</td>
</tr>
<tr>
<td><em>Gastroboletus subalpinus</em></td>
<td>B</td>
<td>Fungus</td>
<td>CRE,BFR</td>
<td>Trapper Cr Trailhead Manage all known sites</td>
</tr>
<tr>
<td><em>Mycena overholtsii</em></td>
<td>D</td>
<td>Fungus</td>
<td>CRE</td>
<td>West end Odell Lake Manage high-priority sites</td>
</tr>
<tr>
<td><em>Ramaria amypoidea</em></td>
<td>B</td>
<td>Fungus</td>
<td>CRE</td>
<td>Trapper Cr Trailhead Manage all known sites</td>
</tr>
<tr>
<td><em>Ramaria rubripermanens</em></td>
<td>D</td>
<td>Fungus</td>
<td>CRE</td>
<td>North of Odell Lake in Roadless Area Manage high-priority sites</td>
</tr>
<tr>
<td><em>Rhizopogon truncatus</em></td>
<td>B</td>
<td>Fungus</td>
<td>CRE,BFR</td>
<td>Hamner Butte in vicinity of Unit 410 Manage all known sites</td>
</tr>
<tr>
<td><em>Schistostega pennata</em></td>
<td>A</td>
<td>Moss</td>
<td>CRE</td>
<td>Odell Lake,Trapper Creek and Crystal Creek Manage all known sites</td>
</tr>
<tr>
<td><em>Tritomaria exsectiformis</em></td>
<td>B</td>
<td>Liverwort</td>
<td>CRE,BFR,SIS</td>
<td>Dell Spring (in unit 678, Alt. C) and Ranger Creek Manage all known sites. Equivalent effort surveys required FY06+</td>
</tr>
</tbody>
</table>
Table 3-85. S&M plant taxa surveyed for in 1999 and 2000 for Five Buttes (7BR project). Species in bold require pre-disturbance (1999 and beyond) or equivalent-effort surveys (2006 and beyond).

<table>
<thead>
<tr>
<th>Taxon and Group</th>
<th>2001 category</th>
<th>1994 category</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Allotropa virgata</em> vascular plant</td>
<td>OFF</td>
<td>1, 2</td>
<td>Removed from S&amp;M list in 1999</td>
</tr>
<tr>
<td><em>Botrychium minganense</em> vascular plant</td>
<td>A</td>
<td>1, 2</td>
<td>DES outside known range, low probability of occurrence</td>
</tr>
<tr>
<td><em>Botrychium montanum</em> vascular plant</td>
<td>A</td>
<td>1, 2</td>
<td>DES outside known range, low probability of occurrence</td>
</tr>
<tr>
<td><em>Bridgeoporus nobilissimus</em> fungus</td>
<td>A</td>
<td>1, 2, 3</td>
<td>Perennial conk; low probability of occurrence</td>
</tr>
<tr>
<td><em>Buxbaumia viridis</em> bryophyte</td>
<td>OFF</td>
<td>1, 2</td>
<td>Removed from S&amp;M list</td>
</tr>
<tr>
<td><em>Marsupella emarginata</em> var. <em>aquatica</em> bryophyte</td>
<td>B</td>
<td>1, 3</td>
<td>No longer suspected on DES based on new information</td>
</tr>
<tr>
<td><em>Polyozellus multiplex</em> fungus</td>
<td>B</td>
<td>1, 3</td>
<td>Surveys not required – impractical -- Equivalent effort surveys by FY2011</td>
</tr>
<tr>
<td><em>Pseudocyphellaria rainierensis</em> lichen</td>
<td>A</td>
<td>1, 2, 3</td>
<td>DES outside known range, low probability of occurrence</td>
</tr>
<tr>
<td><em>Rhizomnium nudum</em> bryophyte</td>
<td>B</td>
<td></td>
<td>Strategic Surveys completed, equivalent effort surveys not required</td>
</tr>
<tr>
<td><em>Schistostega pennata</em> bryophyte</td>
<td>A</td>
<td>1, 2</td>
<td>Sites found within Five Buttes Planning Area, none in or near proposed units</td>
</tr>
<tr>
<td><em>Tetr philanth geniculata</em> bryophyte</td>
<td>A</td>
<td>1, 2</td>
<td>DES outside known range, low probability of occurrence</td>
</tr>
<tr>
<td><em>Tritomaria exsectiformis</em> bryophyte</td>
<td>B</td>
<td>1, 3</td>
<td>Known sites at Dell Spring and Ranger Creek. Ranger Creek site was found during surveys in 1999 conducted for 7 Buttes Return project. Equivalent effort surveys required for projects analyzed in 2006 and later.</td>
</tr>
<tr>
<td><em>Ulota megalospora</em> bryophyte</td>
<td>OFF</td>
<td>1, 2</td>
<td>Removed from S&amp;M list</td>
</tr>
</tbody>
</table>

Survey Methods and Results

Sensitive Plants

Surveys for sensitive plants were conducted in 1999 and 2000 using DNF sensitive plant survey protocols. Surveyors inventoried plant populations and habitats using the controlled intuitive meander method. They traversed at least one-third of the total area of each unit in a semi-random fashion, but biased their search pattern to specifically include all areas that appeared to provide habitat for the suspect plants. Plant survey records are on file at Crescent Ranger District in the Botany files.

Survey and Manage Plants

Survey and Manage pre-disturbance plant surveys were conducted for the 7 Buttes Return Project in 1999 and 2000 using methods in the survey protocols that were available at that time. Proposed treatment units that were determined to have suitable habitat for Survey & Manage non-vascular and vascular plant species were inventoried by surveyors. Bryophytes and lichens that surveyors were not able to identify in the field were collected, tentatively identified in the office and sent to the local taxa expert (Rick Dewey) for verification.
Surveys were conducted for Survey and Manage plant taxa that were documented or suspected to occur on the DNF at that time. The S&M surveys done in 1999 and 2000 included all Category A and C plant species and lichens and bryophytes in Category B that are on the list in the 2001 ROD as modified and amended through March 21, 2004 (See Table 3-85). Equivalent-effort surveys for vascular and non-vascular Category B species are to be done for project analyses in 2006 and later. Surveys were and still are considered infeasible for fungi (Categories B, D, E, and F) except *Bridgeoporus nobilissimus* (Category A, perennial conk); the recommended protocol to determine presence/absence of fungal species is to survey a minimum of 3 times (every 2 to 3 weeks) for at least 3 years and preferably 5 years during the season in which each fungal species is expected to produce sporocarps. Equivalent effort surveys in potential habitats for fungal species in Category B are to be done for project analyses done in 2011 and later.

Survey and Manage surveys conducted in the Five Buttes Planning Area include: pre-disturbance surveys in 7 Buttes Return units determined to have suitable habitat; contracted surveys for non-vascular plants (bryophytes and lichens) for sale units in Grow, Hammy, Cowgirl, Royal, Haven, and Yard timber sales (7 Buttes EA); species found and identified by NWFP area experts for Survey and Manage taxa, which were then documented in the ISMS database (Interagency Species Management System); purposive surveys in areas determined to have suitable habitat for survey and manage species including Crystal Creek, old-growth area along Crescent Creek and upslope on Odell Butte, Maklaks Creek, and an un-named tributary of Odell Creek just south of Maklaks Creek; Strategic Survey CVS plot #s 2069174 (Cryder Butte), 2069166 (Hammer Butte), 1068152 (Diamond Peak Wilderness), 2071158 (Rosary Lakes), and 2073158 (Bobby Lake); and Known Site Surveys (KSS) for *Schistostega pennata* at Trapper Creek and west Odell Lake sites and for *Tritomaria exsectiformis* at Dell Spring and Ranger Creek sites.

The species and sites listed in Table 3-84 were documented in the Five Buttes project area as a result of the surveys.

**Environmental Consequences**

**Sensitive Plants**

After reviewing the GIS Sensitive Plant layer and past survey information (through the 2006 field season), *Rorippa columbiae*, a species on the current Region 6 Forester’s Sensitive Plant List was found to occur in the Five Buttes Project Area. Two sites for this plant were found along Highway 58 in the planning area. No proposed units are located near these sites. No other Threatened, Endangered, Proposed, or Sensitive plant species were found to occur in the Five Buttes Planning Area.

**Survey and Manage Plants**

Several S&M plant species occur in the Five Buttes planning area based on survey records, databases, and GIS (see Table 3-86). Only one site for a survey and manage listed species is located in or near a proposed unit. *Tritomaria exsectiformis* occurs in Unit 678 (Alternative C) on Class III and IV decayed wood in the perennial, low-flow channel of Dell Spring.

**Environmental Effects**

**Alternative A – No Action**

Under the No Action alternative, current management plans would continue to guide management of the project area. Routine maintenance and response to environmental emergencies such as wildfires would continue to occur. The landscape would remain at an elevated risk to a large-scale disturbance event. However, there would be no direct or indirect effects to Sensitive or Survey and Manage plant species.

**Alternative B – Proposed Action**

**Direct and Indirect Effects**

**Sensitive Plants:** If Alternative B is selected there will be no direct or indirect effects to any R6 listed sensitive plants, including *Rorippa columbiae*, because no sites were found to occur in or near any of the units proposed in this alternative.
Survey and Manage Plants: There will be no direct or indirect effects to any Survey and Manage taxa known to occur in the Five Buttes project area (Table 3-83), including *Tritomaria exsectiformis*, because small diameter fuels reduction would not occur within 100’ an existing population. There would be somewhat a reduction of risk to wildfire on a landscape scale, but the Dell Springs site would remain at an elevated risk.

Alternative C
Direct and Indirect Effects
Sensitive Plants: If Alternative C is selected there will be no direct or indirect effects to any R6 listed sensitive plants, including *Rorripa columbicae*, because no sites were found to occur in or near any of the proposed activity areas.

Survey and Manage Plants: There would be no direct or indirect effects to any listed Survey and Manage plants if Alternative C is selected. The site for *Tritomaria exsectiformis* in Unit 678 is located in the narrow, perennial, low-flow channel associated with Dell Spring. Proposed activities include thinning by hand up to 6” diameter material, handpiling, and disposal. A 100-foot buffer would be maintained between activities and the existing population. Without this measure, there would be potential to directly damage the plant or alter the habitat by changing the microsite.

Cumulative Effects
Limited presence, project design features, and mitigation measures avoid effects to sensitive and Survey and Manage species. Therefore, there would be no additive effects.
Invasive Plants

Invasive plants are undesirable in forest ecosystems because they tend to displace native plants, including, potentially, rare and protected species, degrade habitat for animal species, promote soil erosion, and lessen the value of recreational experiences. As continually disturbed, often open areas, roadsides are highly suitable habitats for many invasive plants. Many of the weed sites within the project area are located along roadsides. Relating to this, motorized vehicles are most likely the major vector for the introduction and/or spread of invasive plants within the project area. Vehicles may include those associated with public recreational use or harvesting of special forest products (e.g., firewood, mushrooms), or general forest management operations including commercial harvest, inventory, monitoring, road maintenance and fire suppression. Vehicles have the potential to transport weed seeds included in soil and muck stuck in tire treads or on undercarriages. Also, portions of whole, seed-bearing invasive plant species can become wedged in bumpers and within undercarriages when vehicles drive through patches of weeds. By these means, weed seeds can be imported to the project area or moved about within the project area.

The existing condition, proposed activities, and the risk of introduction and spread of invasive plant species, including noxious weeds, were assessed for the Five Buttes Project.

Management Direction

National Direction

The National Forest Management Act (1976) specifies that National Forest System lands “provide for a diversity of plant and animal communities based on the suitability and capability of the specific land area in order to meet overall multiple-use objectives.” The implementing regulations (36 CFR 219.26) for the National Forest Management Act states that “forest planning shall provide for diversity of plant and animal communities and tree species consistent with the overall multiple-use objectives.” In addition, 36 CFR 219.27 (g) states that “management prescriptions shall preserve and enhance the diversity of plant and animal communities, including endemic and desirable naturalized plant and animal species, so that it is at least as great as that which would be expected in a natural forest, … reductions in diversity of plant and animal species from that which would be expected in a natural forest … may be prescribed only where needed to meet multiple-use objectives. Planned type conversions shall be justified by an analysis showing biological, economic, social, and environmental design consequences, and the relation of such conversions to the process of natural change.”

The Noxious Weed Management Act (1974) contains provisions to prevent the dissemination of noxious weeds. Other provisions in the act authorize the cooperation of Federal agencies with agencies of State, districts, farmers’ associations and similar organizations or individuals in carrying out operations or measures to eradicate, suppress, control or retard the spread of any noxious weed. In addition, 36 CFR 222.8 acknowledges the Agencies’ obligations to work cooperatively in identifying noxious weed problems and developing control programs in areas where National Forest System lands are located.

Executive Order 13112 implemented on February 3, 1999 requires Federal agencies to use relevant programs and authorities to prevent the introduction of invasive species and not authorize or carry out actions that are likely to cause the introduction or spread of invasive species unless the agency has determined, and made public, documentation that shows that the benefits of such actions clearly outweigh the potential harm, and all feasible and prudent measures to minimize risk of harm will need to be taken in conjunction with the actions. The USDA Forest Service Guide to Noxious Weed Prevention Practices (July, 2001) supports implementation of Executive Order 13112 on Invasive Species.

Regional Direction

Region 6 of the Forest Service has prepared an Invasive Plant Environmental Impact Statement (R6 IP EIS). The Final EIS was released in June 2005 and the Record of Decision (ROD) was signed in October 2005; implementation began March 1, 2006. The R6 IP EIS applies to non-native invasive plant species, but not to native competing and unwanted vegetation. Standards and Guidelines in the R6 IP EIS are incorporated into Forest Plans in the region. The ROD is being appealed (December 29, 2005).
This project is compliant with the FEIS for Managing Competing and Unwanted Vegetation (USDAFS Region 6, 1988) and the associated Mediated Agreement.

**Forest Direction**
The Deschutes National Forest Land and Resource Management Plan is amended to incorporate Standards and Guidelines from the R6 IP EIS.

In 1998, the Deschutes National Forest Noxious Weed Control Environmental Assessment (DNF Weed EA) with its supplemental Deschutes National Forest Integrated Weed Management Plan (IWMP) was completed in accordance with the Regional Vegetation Management FEIS and Mediated Agreement. The Decision Notice from the DNF Weed EA selected an alternative that allows a variety of noxious weed treatments, including herbicides (USDA Forest Service, Deschutes National Forest, 1998).

The DNF Weed EA and IWMP identify and promote actions within the noxious weed management strategies of prevention, early treatment, maintenance, and awareness. Implementation of management strategies include analyzing the risk of noxious weed invasion during the project planning process and developing tactics to avoid introduction or spread of noxious weeds, clean equipment provisions in contracts, actions to prevent weed introduction and spread, and suggestions for increasing awareness of noxious weeds and the risks they pose, both within the Forest Service and with the public.

Since the early 1990s, gathering information of location and size of infestations for all known noxious weed sites has been underway. This information has been entered into a database and GIS and has been updated on an annual basis.

Under the authority of the DNF Weed EA, noxious weeds have been treated in the Five Buttes project area starting in 1999 using various methods, primarily manual control (hand-pulling). Herbicide use is authorized by the 1998 DNF Weed EA in the Five Buttes project area on the portion of Highway 46 (Cascade Lakes Highway) from the junction to East Davis Campground northward. The most recent available data on herbicide use from Oregon Department of Agriculture indicate that individual knapweed plants were treated on a total of approximately one-half acre with the herbicide Dicamba applied at a rate of 32 ounces per acre.

An Invasive Plants Environmental Impact Statement for the Deschutes and Ochoco NFs is in the process of preparation. This EIS is tiered to the R6 Invasive Plant EIS and is expected to be completed in 2006. The Deschutes/Ochoco/Crooked River National Grassland Invasive Plant EIS would provide site-specific analyses.

**Existing Condition**
Invasive plant surveys were performed in conjunction with Sensitive and Survey & Manage plant surveys in the Five Buttes Project area. Additional areas have been surveyed for other projects including in past harvest units scheduled for precommercial thinning treatments.

Invasive plants along major travelways in the project area have been manually treated (pulled) each year for the past several years.

Information currently in the Natural Resources Information System/Terra database (NRIS/Terra), the Deschutes National Forest GIS weed layer and past survey records document the presence, within the Five Buttes project boundary of 30 invasive plant species on 25 different invasive plant sites covering a total of approximately 2,277 acres. Eighteen of the 30 invasive plant species are currently being tracked in NRIS/Terra.

Brief descriptions and general locations of the invasive plants that occur in the Five Buttes project area follow. The invasive plants that are listed are from the R6 Invasive Plant FEIS Appendix B (2005).

**Spotted knapweed:** Spotted knapweed (*Centaurea biebersteinii*, CEBI2; formerly named *Centaurea maculosa*) is a biennial or short-lived perennial composite with a stout taproot (Mauer and Russo, 1991).
This species reproduces by seeds, which are dispersed by wind, vehicles, animals, or humans. The competitive superiority of this species suggests pre-adaptation to disturbance (Roche et al., 1986 in Mauer and Russo, 1991). The initial invasion of spotted knapweed, like other noxious weeds, is correlated highly to disturbed areas. Once a plant or colony is established though, it may invade areas that are relatively undisturbed or in good condition (Tyser and Key, 1988 and Lacey et al., in Mauer and Russo, 1991).

Monitoring has shown that most spotted knapweed sites on the Deschutes National Forest have decreased in size and numbers of plants due to treatments with herbicides and manual treatments (hand pulling).

Spotted knapweed has been found and treated along Highway 46, the Crescent Cut-off Road and Highway 58 in and adjacent to the Five Buttes project area. Spotted knapweed has nine documented sites with 10.45 infested acres on a total of 652 acres.

**Diffuse knapweed:** Diffuse knapweed (*Centaurea diffusa*, CEDI3) is a highly competitive herb in the sunflower family (Asteraceae). The plants first form low rosettes and may remain in this form for one to several years. After they reach a threshold size they will bolt, flower, set seed, then die. Thus they may behave as annuals, biennials, or short-lived perennials (Carpenter and Murray, 1998a). Diffuse knapweed is a highly competitive and aggressive plant that forms dense colonies (Zimmerman, 1997 in Carpenter and Murray, 1998a). It is especially adept at spreading along rights-of-way and can spread rapidly (Allred and Lee, 1996 in Carpenter and Murray, 1998a). Disturbed lands are prime candidates for colonization, but diffuse knapweed will also invade undisturbed grasslands, shrublands, and riparian communities (Zimmerman, 1997 in Carpenter and Murray, 1998a).

Diffuse knapweed has been found as isolated plants and hand-pulled along the major travelways in the Five Buttes project area. Diffuse knapweed occurs on 4 documented sites with 5.5 acres infested on a total of 416 acres.

**Canada thistle:** Canada thistle (*Cirsium arvense*, CIAR4) is an erect perennial rhizomatous thistle distinguished from all other thistles by: 1) creeping horizontal lateral roots; 2) dense clonal growth; and 3) small dioecious flowerheads (male [staminate] and female [pistillate] flowers on separate plants) (Nuzzo, 1997). Canada thistle spreads primarily by vegetative growth of its roots, and secondarily by seed (Nuzzo, 1997). Despite its common name, Canada thistle is native to Europe and was apparently introduced to North America in the early 17th century.

Small infestations of Canada thistle are known to occur along the Crescent Cut-Off Road, Highway 58 near Odell Creek, and Highway 46 in the Five Buttes project area. A well-established dense infestation of Canada thistle was recently documented on the north shore of Davis Lake. Canada thistle has 12 documented sites on a total of 863 acres of which 22.6 acres are infested.

**Bull thistle:** Bull thistle (*Cirsium vulgare*, CIVU) is a biennial with a fleshy taproot. It reproduces solely from seeds that are dispersed by wind, water, animals, and human activities. Disturbed areas are prime habitat for bull thistle to invade (Beck, 1999). On the Deschutes National Forest, bull thistle has been sighted, but has not proven to be an aggressive noxious weed. When it occurs on a disturbed site, it seems to decrease and disappear when native vegetation regains its pre-disturbance levels (which may take many years). In areas that are continually disturbed, such as roadsides, bull thistle may invade and persist if not controlled. Due to a combination of limited funds and noxious weed species of higher priority, bull thistle has not been actively treated on the Deschutes National Forest.

Small infestations of bull thistle (one to a few plants) are found along the major travelways in the Five Buttes project area, with larger infestations occurring in some past harvest units, especially in landings and skid trails. Bull thistle occurs on 14 sites on a total of 944 acres of which 19 acres are infested.

**Russian thistle:** Russian thistle (*Salsola kali*, SAKA) is a summer annual that reproduces by seed. When the plant is mature it breaks off at the ground forming “tumbleweeds” that are tossed by the wind, scattering seeds. A single plant can produce 100,000 to 200,000 seeds. Seeds are dormant over winter allowing the seed to germinate in spring over a wide range of temperatures and with very little moisture,
generally in late March or early April. Seed viability is short and rapidly declines after two years in the soil. A large, spreading root system enables plenty of shoot growth with little moisture (Morisawa, 1999).

Russian thistle is found occasionally when doing manual weed control along the major travelways on Crescent Ranger District. Russian thistle has been found to occur on 1 site with a total of 156 acres of which ½ acre is infested.

**Dalmatian toadflax and common toadflax:** Dalmatian toadflax (*Linaria dalmatica*, LIDA) and common toadflax (*Linaria vulgaris*, LIVU2) are perennial herbs in the figwort family (Scrophulariaceae). Both species are classified as weeds in Europe, Russia, Canada, and the United States, and are common throughout North America (Carpenter and Murray, 1998b).

A toadflax plant has from 1-25 vertical, floral stems. These floral stems have thick-walled, woody xylem and supporting fibers. Flowers are bright yellow and resemble snapdragons. The taproot may penetrate a meter into the soil. Horizontal roots may grow to be several meters long, and can develop adventitious buds that may form independent plants (Carpenter and Murray, 1998b).

Both species are persistent, aggressive invaders capable of forming colonies through adventitious buds from creeping root systems. These colonies can push out native grasses and other perennials, thereby altering the species composition of natural communities. In North America, both species of toadflax are considered strong competitors. They are quick to colonize open sites, and are capable of adapting to a wide range of environmental conditions (Carpenter and Murray, 1998b).

In North America, *Linaria dalmatica* and *Linaria vulgaris* primarily occur on sandy or gravely soil on roadsides, railroads, pastures cultivated fields, range lands, and clearcuts (Saner et al., 1995 in Carpenter and Murray, 1998b). Both species of toadflax reproduce by seed and vegetative propagation, and once established, high seed production and the ability for vegetative reproduction allow for rapid spread and high persistence (Saner et al., 1995 in Carpenter and Murray, 1998b). Both species of toadflax can adapt their growth to fit a range of habitats, and have a tolerance for low temperatures and coarse textured soils (Carpenter and Murray, 1998b).

Common toadflax and Dalmatian toadflax occur mainly along roadsides on Crescent Ranger District. Common toadflax occurs on 4 weed sites totaling 398 acres of which 0.4 acres is infested. Dalmatian toadflax has been found to occur on 5 sites with a total of 120 acres of which 1.8 acres are infested.

**Tansy ragwort:** Tansy ragwort (*Senecio jacobaea*, SEJA) is a member of the groundsel tribe (*Senecioneae*) of the sunflower family (Asteraceae). It is a biennial or short-lived perennial with one to a few coarse, erect purplish-red stems, simple except above (Macdonald and Russo, 1989).

Tansy ragwort is a disturbance area plant found on creek bottomlands, in pastures, forest clearcuts, overgrazed pasture, and along roadsides (Macdonald and Russo, 1989).

On the Crescent Ranger District it is found mainly in clearcuts and also occasionally along roadsides. Tansy ragwort occurs on a total of 87 acres on 6 sites, with a total of 8.4 acres are infested.

**Yellow starthistle:** Yellow starthistle (*Centaurea solstitialis*, CESO3) is a winter annual that depends upon seeds for reproduction (DiTomaso, 2001). The seeds are primarily dispersed by birds, however, animals, whirlwinds, humans, and vehicles also disperse seeds. It has been noted to invade sites that have had recent disturbance.

In 2003, fewer than 10 yellow star thistle plants were found and pulled on two sites on Highway 58 on Crescent Ranger District. In 2004, one new site with fewer than 5 plants was found on Highway 58 and no plants were seen at the sites found in 2003. In 2005, no yellow starthistle was seen during weed control activities on Crescent Ranger District. Yellow starthistle has one documented site in the Five Buttes project area covering one-tenth of an acre with one-hundredth of an acre infested.
Scot’s broom: Scot’s (or Scotch) broom (*Cytisus scoparius*, CYSC4) is a perennial shrub of the legume (Fabaceae) family. Scot’s broom grows best in dry, sandy soils in full sunlight (Hoshovsky, 1986). Scot’s broom invades pastures and cultivated fields, dry scrubland and “wasteland”, native grasslands and along roadsides, dry riverbeds and other waterways (Gilkey, 1957, Johnson 1982, Williams 1981 in Hoshovsky, 1986). Although it is primarily found west of the Cascades, it has been found growing on the eastern slopes as well (Gilkey, 1957 in Hoshovsky, 1986). It does not do well in forested areas but invades rapidly following logging, land clearing, and burning (Mobley, 1954, Williams, 1981 in Hoshovsky, 1986). Seeds can stay viable in the soil for 75 years or more.

On Crescent Ranger District, Scot’s broom occurs mainly along roadsides from seeds most likely transported from the west side Cascades by vehicles. Scot’s broom has 4 sites documented in the project area with 4.1 acres infested on a total of 623 acres.

St. Johnswort: St. Johnswort (*Hypericum perforatum*, HYPE) is a perennial species with a deep penetrating taproot. It is commonly referred to as goatweed or Klamath weed. This species can become established in degraded or pristine forest or rangelands. Any soil disturbance will decrease competition for St. Johnswort and will cause it to increase (Piper, 1999).

St. Johnswort is common along roadsides on all the major roads on Crescent Ranger District. St. Johnswort occurs on 10 sites in the project area with 4.1 acres infested on a total of 848 acres.

Common mullein: Common mullein (*Verbascum thapsus*, VETH) is a biennial, perennial or, rarely, an annual with a deep tap root. It grows 5-18 decimeters tall and can produce as many as 180,000 seeds per individual plant. Seeds may remain viable for over 100 years. Mullein depends on the presence of bare soil to germinate and establish. (Hoshovsky, 1986).

Common mullein is common in most disturbed sites (road sides, past harvest units, campgrounds, etc.) on Crescent district, especially in the Davis Fire area. Common mullein sites are not tracked in the DNF invasive plant geodatabase.

Field bindweed: Field bindweed (*Convolulus arvensis*, COAR4) is a persistent, perennial vine of the morning-glory family (Convolvulaceae) which spreads by rhizomes and seeds. Habitats with little competition, repeated disturbance, and high light – such as roadsides – are ideal for growth of field bindweed (Lyons, 1998).

On Crescent Ranger District, field bindweed has been found in small isolated patches on Highway 58 and the Crescent Cut-off Road. Field bindweed occurs on 2 sites totaling 183 acres with 1.1 acres infested.

Hairy-pod whitetop: Hairy-pod whitetop (*Cardaria pubescens*, CAPU) is a hardy perennial with stout, erect or procumbent stems that can grow 2 to 5 decimeters tall. Hairy-pod whitetop can be distinguished from other weedy whitetop species by the hairy sepals and fruits, which are globose and remain inflated when dried. Hairy-pod whitetop can grow in a variety of non-shaded disturbed conditions, including roadsides, waste places, fields, gardens, feed lots, watercourses, and along irrigation ditches and is not particular about soil type (Hickman, 1995 in Lyons, 1998). *Cardaria* species are native to southwest Asia.

Hairy-pod whitetop was found on Crescent Ranger District along Highway 58 in the vicinity of Odell Butte on 1 site with one-tenth acre considered infested on a total of 23 acres.

Cheatgrass: Cheatgrass (*Bromus tectorum*, BRTE) is an erect winter- or spring- annual grass. Cheatgrass reproduces only from seeds, germinates in the fall or winter, expands its roots, and rapidly exploits the available water and nutrients in early spring. Cheatgrass can persist in unpredictable environments because seed germination is staggered from August until May (Carpenter and Murray, no date).

Notable cheatgrass infestations occur along roadsides and adjacent to units on the east shoreline of Davis Lake. Control is difficult. Cheatgrass sites are not tracked in the DNF geodatabase.
**Sweetclover:** Sweetclovers (*Melilotus alba* – white-flowered, MEAL; *M. officinalis* – yellow-flowered, MEOF) are annual, winter annual, or biennial legumes in the Pea Family (Fabaceae). The sweetclovers were introduced from Europe and Asia, becoming common along roadsides and waste areas. Sweetclover is often one of the first plants to appear on disturbed sites (Whitson et al., 1992).

Sweetclover infestations on Crescent Ranger District occur mainly along Highway 58 where it was a contaminant in the seed mix used by fiber optics line contractors for revegetation after installation (McMahan, pers. comm.). Sweetclover occurs on 4 sites totaling 113 acres with 3.2 acres considered infested.

**Reed canarygrass:** Reed canarygrass (*Phalaris arundinacea*, PHAR3) is a cool-season perennial grass that grows successfully in northern latitudes. It can be invasive in wet habitats and so is often a target for control. Since reed canarygrass is tolerant of freezing temperatures and begins to grow very early in the spring, it can outcompete many other species. Reed canarygrass spreads within sites by creeping rhizomes and forms dense, impenetrable mats of vegetation. New sites are colonized by seeds (Lyons, 1998).

Reed canarygrass has been referred to as a “Dr. Jekyll and Mr. Hyde kind of grass” (Hodgson, 1968 in Lyons, 1998). It is valued as a forage grass and for revegetating denuded ditches. However, it can also overgrow irrigation ditches and small natural watercourses, alter soil hydrology, is poor forage for domestic stock when fresh, and invades native vegetation where it outcompetes desirable native species. Almost any moist, fertile habitat is suitable for this species. Reed canarygrass invades and dominates wetland and riparian areas. Human-caused disturbance and alteration of water levels encourage reed canarygrass invasion (Hoffman and Kearns, 1997 in Lyons, 1998).

Crescent district records show that reed canarygrass was seeded on 1955 in the area of the Davis Lake site (approximately 40 pounds of seed on twenty acres, along with alta fescue, meadow foxtail, and orchard grass) and again in 1965 in the Davis Lake C&H grazing allotment when 120 pounds of seed were planted in the vicinities of the mouths of Odell and Ranger Creeks. The Davis Lake reed canarygrass site now occupies 1256 acres. Reed canarygrass occurs on 3 sites in the Five Buttes project area totaling 1281 acres with 631 acres infested.

Other species of invasive plants in the Five Buttes project area that are on the Region 6 Invasive Plant List (FEIS 2005) that are not presently tracked in NRIS/Terra include:

- *Anchusa officinalis* (ANOF, common bugloss), one small site with few plants.
- *Centaurea debauxii* (CEDEX, meadow knapweed), one plant found and pulled in 2005 during weed control and inventory activities along Highway 58 (Odell Lake area).
- *Cichorium intybus* (CIIN, chicory), a few plants found and pulled along Highway 58 during weed control and inventory activities almost every year.
- *Daucus carota* (DACAx, wild carrot), a few plants found and pulled along Highway 58 during weed control and inventory activities almost every year.
- *Dactylis glomerata* (DAGL, orchardgrass) found occasionally along major travelways in the Five Buttes project area.
- *Hypochaeris radicata* (HYRA, hairy cats-ear) a few plants found and pulled along Highway 58 during weed control and inventory activities almost every year.
- *Leucanthemum vulgare* (LEVU, oxeye daisy) found along major travelways in the Five Buttes project area. Plants found are pulled during weed control and inventory activities.
- *Rubus discolor* (RUDI, Himalayan blackberry) one site known along Highway 58 in the Five Buttes project area. Plants found are pulled.
- *Tanacetum parthenium* (TAPA, feverfew) a few plants found and pulled along Highway 58 during weed control and inventory activities almost every year.
- *Tanacetum vulgare* (TAVU, common tansy) a small infestation was found and pulled at the pull-out at the 46/61 junction.
- *Verbascum thapsus* (VETH, common or wooly mullein) extensive infestations in many past harvest units and along roadsides in the Five Buttes project area.
Environmental Consequences

With regard to invasive plants, the possible consequences associated with any Alternative considered in this EIS mainly arise from further disturbances within the project area. Factors that increase weed risk associated with vegetation management projects include:

1. harvest activities, treatments to reduce fuels, and temporary road construction would increase the amount of disturbed, open ground available for infestation by invasive plants, and
2. increased activity and traffic would heighten the chance for the introduction and/or spread of invasive plant seeds and propagules by vehicles, equipment, and personnel.

Project Design Features and mitigations (site-specific recommendations) are proposed to reduce the risk of the introduction and/or spread of invasive plants. However, in projects such as this, where numerous invasive plant sites exist both within and adjacent to the project area, any action alternative will unavoidably be associated with an increased potential for the introduction and/or spread of invasive plants (see Figure 3-24 for locations of invasive species and activity units in the project area). The type of harvest system would affect weed risk, with systems involving less mechanical travel within and around harvest units being reasonably expected to have less risk. Helicopter logging, for instance, can be conducted with very low invasive plant risk. Skyline harvest would have more potential risk for invasive plants than helicopter harvest and less risk than conventional ground-based harvest. Where harvest systems within a project are similar, invasive plant risk can largely be equated with the number of acres of proposed harvest. For example, an alternative proposing conventional ground-based harvest on 1000 acres can be reasonably expected to pose a significantly greater risk than an alternative proposing conventional ground-based harvest on 500 acres. Specifically, acres of commercial harvest, acres of fuels reduction, and road management activities for the project including miles of temporary road construction, commercial hauling, road maintenance and reopening roads will be used to assess and compare invasive plant risks between alternatives.

All projects that propose ground-disturbing activities will have Project Design Features (PDFs) appropriate to the project. The PDFs are taken from the national Guide to Noxious Weed Prevention Practices (USDA Forest Service, 2001), the Region 6 Invasive Plant EIS, and the Deschutes and Ochoco National Forests and Crooked River National Grassland Invasive Plant Prevention Guidelines. Project Design Features have been shown to be effective in reducing the risk of the introduction and spread of invasive plants. The Region 6 Invasive Plant Final Environmental Impact Statement (FEIS) Record of Decision (ROD) (USDA Forest Service, 2005) adopted Standards and Guidelines that will be followed.

Standards in the R6 Invasive Plant FEIS that apply to the Five Buttes project are:

1. Prevention of invasive plant introduction, establishment and spread will be addressed in … vegetation management plans…. R6 Standard #1
2. Actions conducted or authorized by written permit (contracts) that operate outside the limits of the road prism, require cleaning of all heavy equipment (i.e., bulldozers, skidders, other logging equipment) prior to entering National Forest System Lands. R6 Standard #2
3. Inspect active gravel, fill, sand stockpiles, quarry sites, and borrow material for invasive plants before use and transport. (Gravel or other material used in road maintenance and construction/reconstruction associated with the project.) R6 Standard #7
4. Conduct road blading, brushing and ditch cleaning in areas with high concentrations of invasive plants in consultation with District or Forest-level invasive plant specialists, incorporate invasive plant prevention practices as appropriate (road maintenance and re-opening roads). R6 Standard #8

The Project Design Features for the Five Buttes Project are:

1. Noxious weed risk assessment and management will be considered in all NEPA planning activities where soil disturbance or invasive plant introduction or spread could result from the activity. Prevention will be emphasized as the preferred strategy for invasive plant management. Requirement R6 Standard #1.
2. Remove mud, dirt, and plant parts from all heavy equipment that will operate outside the limits of the road prism prior to entering NFS lands AND before moving into a new or different project area. Cleaning must occur in areas where removed weed seeds will not create additional problems. Requirement R6 Standard #2.

3. Require all Forest Service employees to inspect, remove, and properly dispose of weed seed and plant parts found on their clothing and personal equipment prior to leaving a project site infested with weeds. Guideline

4. Inspect active gravel, fill, sand stockpiles, quarry sites, and borrow material for invasive plants before use and transport. Treat or require treatment of infested sources before any use of pit material. Use only gravel, fill, sand, and rock that are judged to be weed free by District or Forest weed specialists. Requirement R6 Standard #7

5. Environmental analysis for ANY and ALL ground-disturbing projects will evaluate weed risk and consider weed prevention in the development and evaluation of alternatives and mitigating measures. Silvicultural prescriptions, logging plans, road management, and other activities will include weed prevention measures (e.g., shade retention and minimal soil disturbance). Prevention will be emphasized as the preferred strategy for invasive plant management.

**Direct and Indirect Effects**

Risk assessment for all alternatives: An assessment of the risk of the introduction and spread of invasive plants associated with activities proposed in the alternatives was completed and is based on the amount of ground disturbance that would occur for each alternative.

**Alternative A (No Action):** Overall, this Alternative has a lower probability of introducing and/or spreading invasive plants than the action Alternatives. However, the Davis Fire created more favorable conditions for introduction of invasive plants than any activity considered in the Five Buttes project. This Alternative has the greatest potential for another uncharacteristic disturbance resulting in a heightened potential for favorable invasive plant conditions.

**Alternatives B and C (Action Alternatives):** The level of weed risk associated with these Alternatives appears to be directly correlated with the number of commercial harvest acres and fuels treatment acres proposed for each alternative. In order of increasing number of proposed acres, the rank of the Alternatives is B (5,522 acres) then C (7,832 acres). Based on the number of miles of proposed temporary roads associated with each alternative the rank of weed risk associated with Alternatives from least risk to greatest is C (5.9 miles) then B (6.4 miles). With regard to miles of roads where road maintenance and will take place the rank of weed risk (again, least risk to greatest) is B (110 miles) then C (118 miles). Based on the number of miles proposed for re-opening the weed risk is B (34 miles) then C (44 miles). Based on the miles of roads where commercial hauling would take place the weed risk is B (125 miles) then C (130 miles). Overall, the rank of weed risk for the Five Buttes project for the action alternatives is B (lower risk) then C (greatest risk).

**Cumulative Effects**

Invasive plant monitoring in the Davis Fire area has shown that existing sites for invasive plants, especially existing bull thistle and common mullein sites in past harvest units and along roadsides, are spreading to adjacent areas where the fire killed trees and created bare ground. One site for Dalmatian toadflax on the 6240-010 road that was found in 2000 before the fire was visited for the first time after the fire in 2006. One Dalmatian toadflax plant was found and pulled. Manual treatment in 2000-2002 reduced the infestation from about 50 plants to the one plant found in 2006. As trees and other vegetation grow, shading will increase and bare ground will decrease which will have a positive effect over the long term in reducing the potential for invasive plant establishment and spread.

**Past Activities**

Noxious weed inventory and treatment has been occurring on the Deschutes National Forest including the project area in past years. Accurate documentation of noxious weed sites began in the early 1990s. After the Deschutes National Forest Noxious Weed Control Environmental Assessment was approved in 1998, chemical treatment was permitted on selected sites, including a section of Cascade Lakes Highway east of Davis Lake in the project area. Past treatment of noxious weeds has reduced the density of weeds on many
sites. Approximately ½ acre along Cascade Lakes Highway in the project area within the project area has been treated using dicamba applied at a rate of 17 ounces per ½ acre. The amount of herbicide needed every year is trending downward as the treatments have been very effective.

The Deschutes and Ochoco National Forests are in the process of preparing an Environmental Impact Statement for Invasive Plants that would be site specific. This document will be tiered to the Region 6 Invasive Plant Final Environmental Impact Statement. At this time, there is insufficient detail to determine the additive effects. However, actions are expected to have a positive effect on reducing the potential for invasive plant introduction and spread on a large landscape (central Oregon).

Access to all forms of recreation, including Off Highway Vehicle use has potential for an additive effect. To date, the Crescent Ranger District has successfully managed a prevention program through monitoring and rapid response through handpulling of weeds. There is no indication the addition of the Five Buttes project would change this success.

Invasive plant monitoring in the Davis Fire area has shown that existing sites for invasive plants, especially existing bull thistle and common mullein sites in past harvest units and along roadsides, are spreading to adjacent areas where the fire killed trees and created bare ground. One site for Dalmatian toadflax on the 6240-010 road that was found in 2000 before the fire was visited for the first time after the fire in 2006. One Dalmatian toadflax plant was found and pulled. Manual treatment in 2000-2002 reduced the infestation from about 50 plants to the one plant found in 2006. As trees and other vegetation grow, shading will increase and bare ground will decrease, which will have a positive effect over the long term in reducing the potential for invasive plant establishment and spread.

Risk Assessment
The risk of the introduction and spread of invasive plants for all alternatives from highest to lowest is C, B, and A (Table 3-86). Figure 3-41 displays the location of invasive plant sites compared to proposed activity units. The assessment of the risk of the introduction and spread of invasive plants associated with activities proposed in the alternatives is based on the amount of ground disturbance that would occur for each alternative. For instance, ground-based logging systems would cause more ground disturbance than skyline or helicopter logging systems. Higher numbers of acres proposed in each alternative for commercial harvest and fuels reduction treatments would increase the risk of introducing or spreading invasive plants. The higher the number of miles of temporary road construction, road maintenance, and commercial haul routes, the higher the risk. The risk from road obliteration activities and road re-opening and closing is included in this analysis.

The total acreages of treatments are greater for Alternative C than for Alternative B. Total miles of road maintenance, re-opening closed roads, and commercial haul routes are greater for Alternative C than for Alternative B. Temporary road construction is greater for Alternative B than for Alternative C.

Alternative C poses the highest risk for invasive plant introduction and spread based on the greater number of acres of ground-disturbance and the greater number of miles of road maintenance, re-opening closed roads, and commercial haul routes, which will cause more negative effects to soils.

Alternative B poses the next highest risk with a fewer number of acres of ground-disturbance from commercial harvest, fuels treatments, and fewer miles of road management activities (except for 0.44 miles more of temporary road construction).

Alternative A, the No Action Alternative, poses the least risk of the introduction and spread of invasive plants when compared to the action alternatives. No commercial harvest, fuels reduction activities, or road management are proposed in this alternative, therefore there will be no additional ground-disturbance above existing levels.
### Table 3-86. Invasive plant risk comparison by alternative.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Commercial Harvest (acres)</td>
<td>0</td>
<td>5,522</td>
<td>4,269</td>
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<tr>
<td>Logging Systems</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Ground-based (acres)</td>
<td>0</td>
<td>3,247</td>
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<tr>
<td>Skyline or Helicopter (acres)</td>
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<td>2,275</td>
<td>1,918</td>
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<td>Fire Behavior Modification Barrier Activities*</td>
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<td>0</td>
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<td>Prescribed Underburning</td>
<td>0</td>
<td>3,998</td>
<td>3,939</td>
</tr>
<tr>
<td>Grapple Piling</td>
<td>0</td>
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<td>2,393</td>
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<tr>
<td>Handling and disposal in commercial harvest units</td>
<td>0</td>
<td>2,275</td>
<td>2,221</td>
</tr>
<tr>
<td>Total Potential Ground-disturbance Acres</td>
<td>0</td>
<td>5,522</td>
<td>7,797</td>
</tr>
<tr>
<td>Road Management</td>
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<td></td>
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<tr>
<td>Temporary road construction (miles)</td>
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<td>5.9</td>
</tr>
<tr>
<td>Commercial hauling (miles)</td>
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<td>125</td>
<td>130</td>
</tr>
<tr>
<td>Road maintenance (miles)</td>
<td>0</td>
<td>110</td>
<td>118</td>
</tr>
<tr>
<td>Re-open roads (miles)</td>
<td>0</td>
<td>34</td>
<td>44</td>
</tr>
<tr>
<td>Comparative Ranking of Weed Risk (1 = lowest)</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

* This includes activities outside commercial harvest units; small tree thinning with upper diameter limit of 3-6”, handpiling, and disposal.

Figure 3-41. Locations of invasive plant species relative to activity units in the Five Buttes Project area.
Cultural Resources

Management Direction

Management direction for cultural resources is found in the Deschutes National Forest Resource Management Plan, in the Forest Service Manual section 2360, in Federal Regulations 36CFR64 and 36CFR800 (amended January 2001), and in various federal laws including the National Historic Preservation Act (NHPA) of 1966 (as amended), the National Environmental Policy Act, and the National Forest Management Act.

In general, the existing management direction asks the Forest to determine the effects on cultural resources when considering projects that fall within the Forest's jurisdiction. Further direction indicates that the Forest will determine what cultural resources are present on the forest, evaluate each resource for eligibility to the National Register of Historic Places (National Register), and protect or mitigate effects to resources that are eligible.

Relevant Forest Plan Standards and Guides include:
CR-2, which states that cultural resource properties located during inventory, will be evaluated for eligibility to the National Register.
CR-3, which states that in concert with inventories and evaluation, the Forest will develop thematic National Register nominations and management plans for various classes of cultural resources.
CR-4 indicates that project level inventories or the intent to conduct such shall be documented through environmental analysis for the project.

Desired Condition

The desired condition is not clearly stated in the Forest Plan but can be derived from the implied goals of the Standards and Guides and the Monitoring Plan. It would be desirable to know the location and extent of all cultural resources, to have evaluated each one for eligibility to the National Register, and to have developed management plans for all eligible properties that would provide protection or mitigate effects that will occur to the resources.

Existing Condition

Previously conducted cultural resource inventory survey has covered approximately 50.6% (81,067 acres) of the proposed approximately 160,000 acre project area. Some of this coverage represents more than one past survey in high probability areas. These survey acres are counted only once, because the purpose of new surveys is due to substantial changes in surface visibility conditions following the Davis Fire of July 2003.

During the 2005 field season, a small amount of additional survey inventory was completed. The purpose of this additional inventory was to examine approximately 589 acres of high probability where proposed activities are planned. The survey was accomplished in August 2005; no new cultural resources were identified.

Presently, there are 111 known cultural resource sites identified within the project area. Eighty-three of the sites have been evaluated for eligibility to the National Register and of these, 61 were found to be eligible while 23 were not eligible. The remaining 27 sites have not been evaluated for eligibility because they would be excluded from potential disturbance.

In addition to these 111 known cultural resource sites, three more sites are being newly reported to the State Historic Preservation Office (SHPO).

Site types represent nearly the full range of sites on the district and include lithic scatters with and without flaked and or ground stone tools, rock cairns, possible pit house depressions, cambium peeled trees, dugout
canoes, and hunting blinds. Historic era sites represent early public and Forest Service administrative use. A fire lookout, a telephone line, a trail, historic roads, an early ranger station location, collapsed log structures, remnants of a sawmill, historic era tree carvings, a mining claim marker, and historic debris scatters are examples of historic site types present in the project area. There are 57 prehistoric sites, 37 historic sites, and 17 sites with both prehistoric and historic components.

The specific condition of each of the 111 cultural resource sites is difficult to address while retaining anonymity of site contents and location. In general, many of the sites are in some state of decay, either from natural or artificial (human) processes. In sites where there are artifacts or components made of perishable materials (wood, fiber, and metal, for example), natural processes have an effect of their preservation integrity. While the natural processes can not be altered, they can be recognized and planned for accordingly, depending on the specific site involved.

Factors that are considered important to monitor over time for the “health” of cultural resources include integrity of the soils in which artifacts are distributed, integrity of the artifacts and other material remains, and integrity of site context (contents and location).

Patterns of native life have changed dramatically in the last 500 years, yet traditions remain that tie these peoples to the native plants found in the project area, whether there is modern use of them or not. An example of this is an annual ceremony of the Klamath Tribes related to the yellow water lily (*Nuphar polysepalum*), an aquatic species, that today, grows in Davis Lake.

Native plants found today in the project area are representative of current environmental conditions. Since these conditions have been subject to change over time, so too, have the native plants changed. Trees, shrubs, forbs, root crops, sedges, and grasses supplied such needs as food, tobacco, chewing gum, seed sources, teas, medicine, insect repellants, dyes, and materials for basketry and other building needs. Limited information is available about native plant use in the past in the project area. It may be inferred from evidence at archaeological sites in the area. Tools that fall into a category called “ground stone” are documented, including mortars, hopper mortars, manos, and metates. Grinding, mixing, pounding, and cooking activities are all indicated by these clues from the past.

There is also evidence of past native uses of plants dating to about the time of contact with non-native populations. A number of ponderosa pine trees have one or more scars formed by removing a segment of bark. The target part of this plant was likely the sweet cambium (growing) layer under the bark. These trees have healed somewhat, but the scars are hard to miss when identified. Analysis of core samples from a sample of these trees suggests that they are approximately 200 years old. This time is coincident with the arrival of Euroamericans with the Corps of Discovery under Lewis and Clark.

Due to the sensitive nature of cultural resource sites, documentation can be found on file at the Crescent Ranger District.

**Consultation**

The groups that may have an interest in the project area include the Burns Paiute Tribe, the Confederated Tribes of the Warm Springs Reservation, and The Klamath Tribes. The Five Buttes analysis area includes the Davis Lake area where the 2003 Davis Fire occurred. This area has been known to be important to American Indian tribes and others involved in understanding the anthropological and cultural aspects of past human use. A data recovery/treatment/rehabilitation plan for the Davis Fire area has been implemented in consultation with appropriate American Indian tribes and the State Historic Preservation Office.

During the early stages of this project, contacts were made with affected tribes. Government to government consultation has been informal through meetings between the Deschutes National Forest supervisor and their representatives. Also, the interdisciplinary team has offered to present proposed activities at the quarterly meetings for the Confederated Tribes of Warm Springs Reservation. At this time, the Crescent Ranger District has not received any direct input on concerns from the tribes.
Environmental Consequences

**Alternative A**

Alternative A is the no action alternative. There would be no change in current management direction or in the level of ongoing management activities.

In a passive management scenario, the potential for an uncontrollable wildfire remains as great as or greater than it was prior to the June 2003 Davis Fire (reference Fire and Fuels Report). This places vulnerable sites at risk to damage from heat and associated suppression and rehabilitation efforts. Activities associated with wildfires that affect cultural resource sites usually have very direct effects, such as building fire line through a sensitive site with both surface and buried components.

Fire suppression activities, including use of bulldozers or hand crews for fireline construction and mop-up activities, can destroy the integrity of a surface or subsurface prehistoric or historic archaeological site. This occurs when the sediments containing the cultural material are displaced, churned, compacted, and mixed with surface debris (limbs, needles, small shrubs, etc.).

Indirect effects caused by fire suppression would include the exposure of buried cultural materials in the fire lines or hand lines created by the machinery or fire crews. Once exposed, the artifacts are vulnerable to illegal collection, which is another way that site integrity is lost.

Fireline rehabilitation can also potentially affect the cultural resource. When bermed material is returned to the bulldozer or hand line and rearranged to conform more closely to pre-suppression contours, the already compromised archaeological context is again redistributed. Once fire lines are recontoured, they begin to "soften" through natural processes of erosion, deposition, and weathering. Eventually, rehabilitated firelines will revert to an undisturbed appearance. Future archaeological inventory surveys or other investigations will require knowledge of past fires in order to assess apparently undisturbed surfaces. If the earlier disturbances are not known or recognized in advance, the contexts observed and reported from these areas can be erroneously interpreted.

Another effect associated with wildfires is the exposure and increased visibility of artifacts previously hidden under the surface litter, understory vegetation, and ground cover. Vegetation patterns in parts of the Five Buttes project are distinctly lacking in heavy ground cover and understory plants, due in part to the abundance of Mazama tephras (air-fall pumice and ash). Once the vegetation is burned off, it can take decades to recover. Related to the loss of surface vegetation and needle litter is a potential short term effect of greater vulnerability of exposed artifacts to erosion, weathering, wind transport, and illicit collection.

The mixing of modern carbon (charcoal from burned vegetation) with sediments containing ancient cultural material is another effect of wildfires. This can be damaging to the cultural resource if it affects the integrity of the artifacts and their ability to be accurately carbon dated.

**Effects Common to all Action Alternatives**

Three activity units proposed in both Alternatives B and C overlap an eligible or potentially eligible cultural resource site. However, they would be protected by avoidance. There are no direct, indirect, or cumulative effects anticipated for cultural resources under either action alternative. Neither are there any anticipated effects on cultural resources that would be an irreversible or irretrievable commitment of cultural resources.

Potential discovery of a new cultural resource site would be protected by contract provisions and notification of the appropriate personnel.

Based on the current knowledge about cultural use of native plants by American Indian tribes and the nature of the proposed action, there would no effect. Access to potential culturally important areas, such as Davis Lake, would not change as a result of proposed actions.
Following guidelines in the 2003 Regional Programmatic Agreement among USDA-Forest Service, the Advisory Council on Historic Preservation, and the Oregon State Historic Preservation Office, a finding of No Historic Properties Affected has been determined for this project. This finding is based on the knowledge that avoidance is the desired action for protection of the sites. The protection of eligible or potentially sites from project effects leads to this finding as described in 36CFR800.49(d)(1) Federal Register Vol. 65, No. 239; Tuesday, December 12, 2000; page 77729.

Given this finding of No Historic Properties Affected, there should be no direct effects from the proposed alternatives on any eligible or potentially eligible cultural resource sites. The combination of protection through avoidance and monitoring (see the section titled “Resource Protection Measures” in Chapter 2 of this EIS) is an effective way to manage known cultural resources for long term preservation.

This project is consistent with relevant Deschutes Forest Plan Standards and Guidelines by inventorying sites, evaluating their potential, and documentation.
Recreation

Existing Condition/Facilities

Several developed recreation sites are included in the Five Buttes project area. These include Odell Lake recreation residences and campgrounds, the Crescent Creek Campground, and the Davis Lake campgrounds. Recreation in the Five Buttes project area centers on Davis Lake, which provides a range of activities for recreational opportunities. These include fishing, hiking, hunting, boating, camping, horseback riding, sightseeing, mountain biking, mushroom picking and off-highway vehicle (OHV) use. Davis Lake has two developed sites (one with a fee system) and provides multiple sites for dispersed recreation.

The majority of the recreational activity occurs in lands designated for Intensive Recreation, and a Recreation Opportunity Spectrum (ROS) for Roaded Natural. This is characterized by a predominately natural-appearing environment with moderate evidence of the sights and sounds of humans. The remainder of the area is in Roaded Modified, characterized by a setting that is heavily modified by human activity and access is generally easy for highway vehicles.

The 2003 Davis Fire changed the way people use the lake, altering the recreational experience. The wildfire completely burned West Davis and partially burned East Davis developed campgrounds. West Davis campground sustained significant damage including 18 of 22 picnic tables, numbered campsite markers, informational signs, two bulletin boards, 1000 treated barrier posts, 500 linear feet of barrier logs and two recently installed toilet facilities. East Davis Campground lost one quarter to one half of the sites. Items that were destroyed consisted of approximately 4 of 33 picnic tables, informational signs, numbered campsite markers, 101 treated barrier posts, and 100 linear feet of barrier logs.

Most of the area that burned likely does not meet returning visitor’s expectations as it relates to the recreation experience. Many of the dispersed campsites were burned over by high intensity fire. Most live vegetation that provides shade and screening from the view of adjacent sites in east and West Davis Campground and dispersed sites on the west shore has been removed. As a result of the fire, recreation facilities at Davis Lake now only include one fee campground operated under permit, East Davis. It operates for approximately 160 days.

Lava Flow is a developed campground on the eastern side of the lake and was untouched by the fire. Currently, there are no fees required for camping and it has six improved camp sites with picnic tables and fire rings that are used mainly during hunting season and holidays. The remaining sites are less used. Visitor use was expected to shift from the burned areas and increase at Lava Flow as it is the only developed site unaffected by the wildfire remaining on the lake. As of 2006, there has been a very slight increase of users and this cannot be attributed to any one factor. A season closure for the bald eagle remains in effect.

Due to the current vegetative condition, Lava Flow campground provides an elevated level of risk to the remaining Late-Successional Reserve, due to the overcrowded conditions, its potential for a human-caused ignition source, and its position on the landscape – allowing a pathway for an uncontrollable wildfire from the campground to the upslope unburned portion of Davis Mountain.

There are approximately 10 miles of designated trails within the project area. Trail use consists of hikers, horse back riders, snowmobile, cross country skiers and OHV use throughout out the year. The Metolius/Windigo trail is one of the designated trails affected by the fire and approximately 3.6 miles of the trail was relocated due to the hazardous conditions adjacent to the trail.

Also within the project area is the former industrial camping area at Dell Springs which used to receive very limited recreational use. The former Dell Springs Wood Post Treatment Site is located near the intersection of County Road 61 and Cascade Lakes Highway 46 within the project area. It has been
considered a contaminated site by the Environmental Protection Agency (EPA)\textsuperscript{16}. Due to this and a deteriorated vegetative condition from lodgepole pine mortality, it no longer receives but incidental use.

The level of unregulated camping with no fee (dispersed) recreation throughout the remaining project area is considered high, especially during hunting season and holidays (Fourth of July, Labor Day, Memorial Day etc.). Dispersed areas around Davis Lake consist of approximately 20-30 sites. Frequently used sites are located on the 090, 095, and 096 spur off of the 4660 road.

There are a number of user-created Off Highway Vehicle trails within the project area or on the adjacent private lands. Due to a loss of natural barriers from the Davis Fire and a concern for potential resource damage, a closure order is now in effect restricting motorized use. In November 2005, the Final Rule for Travel management was released and published in the Federal Register. The Deschutes and Ochoco National Forests is currently implementing a public process to identify opportunities to designate motorized use and prohibit use outside of those areas.

For the purposes of this analysis and the potential for effects from proposed activities, as well as no action, the following discussions will center on Lava Flow campground and the people who use that area. All other recreation resources would be discussed in the appropriate context for their potential effect.

**Environmental Consequences**

*Alternative A*

Alternative A would continue the status quo for vegetation within the Lava Flow campground. Hazard tree management and other custodial activities would continue. Large yellow ponderosa pine that are the most integral part of the recreational experience would continue to be at risk to competition from smaller trees for scarce resources. Probability of another “problem fire” such as the 2003 Davis Fire would remain the highest in this alternative (see the section titled “Fire and Fuels” in Chapter 3 of this EIS). As one of the last remaining developed sites on Davis Lake, users would continue to have a dispersed, somewhat isolated/primitive camping experience with the amenities of more developed sites. Vegetation would continue to be dense in places; deterring off road Off Highway Vehicle use.

Another problem fire in the area has the potential to further change the recreational experience in the area, affecting the last remaining developed sites and reduce opportunities for dispersed camping at Davis Lake and surrounding areas.

*Action Alternatives*

In both Alternatives B and C, understory thinning prescriptions would be proposed to reduce the tree density within the campground and lessen the probability of another problem fire. All vegetative activities have been designed to favor the bald eagle, which is the focal wildlife species for the area, as described in the Davis Late Successional Reserve Assessment. All large trees would remain, as well as “clumps” of trees throughout to provide screening between camping sites and for diversity of vegetative conditions. Within the campground itself and particularly in the riparian buffer (which is 300 feet from the high waterline), mechanized harvest equipment would be limited to identified skid trails, roads, and no off-trail passes in order to maintain soil quality and appearance. Landings would deck logs on the upper side of the lower Road 4600-850 only on the hardened surface. Post sale cleanup activities would be accomplished all by hand.

Within Lava Flow Campground, the objective is to maintain a recreational experience of “roaded and natural.” To achieve this, commercial harvest activities would utilize seasonal restrictions, limiting operation to outside of the summer recreation season. The summer recreation season is considered to be from Memorial Day weekend through Labor Day weekend. Handpiling and disposal within two years on Highway 46, as well as marking guidelines, and measures to minimize evidence of management activities would compliment the designed activities within the campground. Both scenery and soil productivity

\textsuperscript{16} Refer to the section titled “Public Health and Safety” in Chapter 3 of this EIS for more information on the Dell Springs hazardous waste site.
measures have been used repeatedly on the forest, have been monitored, and are successful and effective for their intended purpose.

Although activities would occur outside the main recreation season, the few that use the campground in early spring or late fall may experience some short-term displacement during implementation. During the commercial operation, the campground would likely be closed. Those displaced would have similar opportunities at other places on the lake, or Wickiup Reservoir, as overall recreation use really diminishes during those times.

Returning visitors would probably notice a more open condition, but the Recreational Opportunity Spectrum would remain in a roaded natural condition. Large, yellow ponderosa pine would be even more noticeable. Thinning prescriptions would be designed to lessen the stress on the larger trees for at least ten more years, increasing their probability to mostly remain in a sustainable condition. Thinning and fuels reduction activities would also impede progress from a potential wildfire originating within or outside the campground area (see figures and discussion in the section titled “Fire and Fuels” in Chapter 3 of this EIS).

Potential for development of unauthorized user-created trails with Off Highway Vehicles would be more likely. More open conditions would present opportunities that were not present under Alternative A. Currently, there is a closure order for off road travel in effect for the entire Davis Fire area and it could be characterized as quite successful. This closure order would remain in place until approximately 2008, when a forest-wide travel management strategy is in place.

**Cumulative Effects**

There are no additive effects identified in addition to an active management scenario. The recreational experience in the one developed site affected would not appreciably change. Unrestricted recreation and specifically Off Highway Vehicle use on the forest and in the region has been identified as one of the threats to the National Forest. The travel Management Rule of 2005 addresses this problem and an overall strategy is being developed. Off road travel in the Lava Flow campground is unauthorized, and there are solutions such as increased law enforcement and barriers if it becomes a problem before a designated system is established. It is unlikely a designated trail system would ever be authorized due to management for bald eagles and adjacency to the Late-Successional Reserve.
Transportation System

This section is a summary of the Transportation System Report, which can be found in the Five Buttes Project file, Crescent Ranger District, Crescent, OR.

Management Direction
The current direction for management of the road system is found in the Deschutes LRMP, as amended by the NWFP. According to the LRMP, the goal of the Forest’s transportation system is “to plan, design, operate, and maintain a safe and economical transportation system providing efficient access for the movement of people and materials involved in the use and protection of National Forest Lands” (LRMP page 4-71). The Seven Buttes Return decision analyzed access for the entire Five Buttes Project area. Since this analysis does not propose a change in access, a roads analysis is not required.

Desired Condition
The desired condition is to provide a road system that is safe, affordable, has minimal ecological effects, and meets immediate and projected long-term public and resource management needs.

The majority of the project area lies within the lands administered under the NWFP, which contains standards and guidelines that address roads and that must be met in each of the NWFP land allocations.

Late Successional Reserves (LSRs)
- Road construction in LSRs for silviculture, salvage, and other activities is generally not recommended unless potential benefits exceed the cost of habitat impairment. If new roads are necessary to implement a practice that is otherwise in accordance with these guidelines, these roads will be kept to a minimum, be routed through non late-successional habitat where possible, and be designed to minimize adverse effects.

Key Watersheds
(ODell Creek 6th Field Subwatershed is a Tier 1 Key Watershed)
- No new roads will be built in remaining unroaded portions of inventoried roadless areas located in Key Watersheds.
- Outside roadless areas reduce existing system and non-system road mileage. If funding is insufficient to implement reductions, there will be no net increase in the amount of roads in Key Watersheds.
- Key Watersheds have the highest priority for restoration.

Riparian Reserves
- For each existing or planned road, meet Aquatic Conservation Strategy (ACS) objectives by:
  - Minimize road and landing locations in riparian reserves.
  - Complete Watershed Analysis prior to new road construction.
  - Minimize disruption of natural hydrologic flow paths, including diversion of streamflow and interception of surface/subsurface flow.
  - Avoid wetlands entirely.
- Determine the influence of each road on the ACS through watershed analysis. Meet ACS objectives by:
  - Reconstructing roads that pose a substantial risk.
  - Prioritize reconstruction based on risk to riparian resources.
  - Decommission roads based on the effects to ACS objectives and considering short and long term transportation needs.
- Road crossings that pose a substantial risk to ACS objectives will be improved to accommodate at least the 100-year flood. Priority for upgrading will be based on the potential effects to riparian resources.
- Road crossings will be constructed and maintained to prevent diversions of streamflow out of the channel and down the road in the event of a crossing failure.
- Minimize sediment delivery from roads. Outsloping of the roadway is preferred. Route road drainage away from potentially unstable channels, fills, and hillslopes.
- Provide and maintain passage at all road crossings of existing and potential fish-bearing streams.
- Develop and maintain a transportation management plan that meets ACS objectives and that addresses:
  - Inspection/maintenance during and after storms.
  - Road maintenance that identifies and corrects drainage problems that contribute to degrading riparian resources.
  - Develop road management objectives that document the purpose of each road.

Existing Condition

Location and Distribution

The Five Buttes project area contains about 880 miles of road. Roads are distributed discontinuously in the project area; some areas are densely roaded while others are virtually or completely roadless. Roads occur on all manner of side slopes, from the relatively flat terrain east of Odell and Hamnter Buttes and Davis Mountain to the moderate slopes (between 15% and 40%) on most of the buttes and mountains. Some roads occur on the steeper slopes (greater than 40%) of Odell Butte.

Age and Development History of the Transportation System

The majority of roads in the Five Buttes project area have existed for over 30 years; some date back to the early years of the 20th Century. One of the oldest constructed roads through the project area is the Oregon Central Military Road, which crossed the Cascade Range near Summit Lake and east toward Crescent, passing through the southern part of the project area. Originally a wagon trail, this road came to be known as Willamette Pass. Today’s Willamette Pass, Oregon State Highway 58, follows a different route through the project area; the original Willamette Pass is now known as Emigrant Pass. Other roads were developed in the vicinity in the early 20th Century to connect recreation areas, work centers, and fire lookouts.

The majority of the roads within the Five Buttes project area were constructed in the last several decades to provide access for timber harvest. Some roads in the Davis Mountain area were removed from the Forest Service transportation system in the 1970s but were not physically obliterated. Some of those roads became more visible following the Davis Fire of 2003, which burned much of the screening vegetation, but travel management restrictions as well as the conditions of these old roads has precluded their use.

Road Surface Types and Existing Maintenance Levels

The majority of the roads (87%) within the Five Buttes project area have a native surface. Those under Forest Service jurisdiction are managed as either Maintenance Level 2 (open for high-clearance vehicle traffic) or as Maintenance Level 1 (physically closed so that traffic is eliminated but is not prohibited by Order, and kept in a basic custodial status). Maintenance Level 2 roads are not maintained of a recurring basis, but are periodically reviewed to determine if maintenance is needed to protect adjacent resource values. Some Maintenance Level 2 roads are located on private land, and public access is determined by the wishes of the property owner or by the existence of public rights of way.

Six percent of roads in the project area are categorized as either improved native or aggregate-surfaced. Some of these roads are managed as Maintenance Level 3 (maintained to allow passenger car use), while others aren’t specifically maintained for passenger car use but generally are traversable by passenger vehicles under most circumstances.

The remaining 7% of roads in the project area are asphalt or bituminous-surfaced facilities, with the most notable examples being Highway 58 and Cascade Lakes Highway (Road 46). Such roads are managed as Maintenance Level 4 or 5; these are roads on which passenger car use is encouraged and the primary emphasis is on traveler comfort and safety.

Table 3-87 summarizes the miles of road by maintenance level within the project area.
Table 3-87. Miles of road by maintenance level in the Five Buttes project area.

<table>
<thead>
<tr>
<th>Operational Maintenance Level</th>
<th>Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>M/L 1 (Closed)</td>
<td>240</td>
</tr>
<tr>
<td>M/L 2 (High Clearance Vehicles Allowed)</td>
<td>393</td>
</tr>
<tr>
<td>M/L 3 (Passenger Car Allowed; Low Speed)</td>
<td>17</td>
</tr>
<tr>
<td>M/L 4 (Passenger Car Accepted; Moderate Speed)</td>
<td>15</td>
</tr>
<tr>
<td>M/L 5 (Passenger Car Encouraged; High Speed)</td>
<td>34</td>
</tr>
</tbody>
</table>

Existing Road Management Objectives
The existing management objectives for roads under Forest Service jurisdiction fall into two categories:
- Administrative/land management access, and
- Recreation access.

Most roads in the project area are primarily managed for administrative access and are only secondarily managed to facilitate public usage. However, the roads are heavily used by the public, especially during hunting and Matsutaki mushroom harvest seasons. Roads immediately around Davis and Odell Lakes have recreational access as their primary focus. Arterial and collector roads (two- and four-digit roads) are generally managed to allow a mix of commercial and private traffic. With the exception of roads that provide access to developed camp grounds, recreational residences, or resorts, the seven-digit roads are generally managed, when open, to be used by high clearance vehicles. While passenger car operation is possible on these routes, no special consideration or effort is devoted to allowing their use. During periods of log haul, the seven-digit roads are intended to be single-user facilities; their narrow travel ways and lack of frequent intervisible turnouts preclude opportunities to safely provide for mixed commercial/private use.

Road Densities
Open road densities within the analysis area can be expressed as either objective or operational based on previous access management decisions and the degree to which these decisions have been implemented.
- **Objective open road density** is the desired density that would be achieved if all roads were in their desired opened or closed status;
- **Operational open road density** is a reflection of the current opened or closed roads within a given sixth field subwatershed.

The Five Buttes project area area lies within all or a portion of twelve sixth field subwatersheds. Table 3-88 shows the overall road densities within those subwatersheds, including roads inside and outside the project area, roads under Forest Service jurisdiction, and private roads. Acreage occupied by lakes and reservoirs has been subtracted from the total area of those subwatersheds where the failure to remove the acreage would skew the road density calculation in comparison to those subwatersheds without large water bodies.

Table 3-88. Road densities by subwatershed in the Five Buttes Project area and its vicinity.

<table>
<thead>
<tr>
<th>Subwatershed</th>
<th>Operatinal Open Road Density</th>
<th>Objective Open Road Density</th>
<th>Total Road Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browns Creek</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cold Creek</td>
<td>2.30</td>
<td>2.17</td>
<td>2.75</td>
</tr>
<tr>
<td>(All roads)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cold Creek</td>
<td>1.49</td>
<td>1.37</td>
<td>1.95</td>
</tr>
<tr>
<td>(FS roads only)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cryder</td>
<td>4.48</td>
<td>4.45</td>
<td>4.49</td>
</tr>
<tr>
<td>(All roads)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cryder</td>
<td>1.78</td>
<td>1.48</td>
<td>2.11</td>
</tr>
<tr>
<td>(FS roads only)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Davis Creek*</td>
<td>3.45</td>
<td>2.91</td>
<td>4.42</td>
</tr>
<tr>
<td>Davis Lake*</td>
<td>2.63</td>
<td>2.63</td>
<td>4.42</td>
</tr>
<tr>
<td>Hammer</td>
<td>3.33</td>
<td>2.49</td>
<td>4.35</td>
</tr>
</tbody>
</table>
### Fire Dynamic

Roads can influence the fire dynamic both directly and indirectly. As a devegetated patch of ground, a road can serve as a fire break against fires of lower intensity or as an anchor point for fireline construction or burnout operations, although its utility as a fire break under more extreme fire behavior is somewhat limited. Indirectly, roads provide the access for suppression resources and, by their location on the landscape, can influence the tactics used in suppression activities. Roads have also contributed negatively to the fire dynamic; the increased efficiency of fire suppression over the last 50+ years due to the distribution of roads has contributed to the build-up of fuels that has led to the extreme fire behaviors witnessed over the past several years.

Over time, the influence of roads on the fire dynamic would change to relatively the same degree spatially and temporally under any alternative.

### Environmental Consequences

**Alternative A - No Action**

Under alternative A, the existing road system would not be changed from its current status and condition. Roads that are currently in custodial status (Maintenance Level 1) would remain closed, while open roads would continue to provide access for recreational, commercial and administrative functions in the same manner that they currently do. Open roads would receive no maintenance beyond that which is normally scheduled; regular maintenance typically is focused on higher-standard roads.

**Effects Common to All Action Alternatives**

As a function of use during harvest activities, road maintenance activities would be conducted on roads designated for use. As a direct effect, some roads that do not receive recurring maintenance, primarily low standard roads in the Maintenance Level (M/L) 2 category, would see some improvements in both safe drivability and in their ability to handle surface runoff and the resultant sediment. Native surface M/L 2 roads, as a result of use and infrequent blade maintenance, tend to develop shallow ruts in their wheel tracks, which can concentrate shallow flow and lead to increased sediment rates (Foltz, 1991). Post-haul maintenance that would occur on these roads would restore flat road surfaces (without ruts) that would be capable of producing less sediment than their rutted counterparts; post-haul waterbarring would also remove surface runoff from the erosive road surfaces.

The type of work that would be expected to be performed as maintenance in timber sale contracts includes:

- Brushing for improved sight distances
- Removal of hazard trees
- Blading and shaping of traveled way
- Restoring existing surface drainage features, such as drain dips or outlet ditches
- Cleaning culverts and ditches

---

**Subwatershed** | **Operational Open Road Density** | **Objective Open Road Density** | **Total Road Density**
---|---|---|---
Lower Crescent Cr. (All roads) | 4.35 | 4.09 | 4.64
Lower Crescent Cr. (FS roads only) | 0.18 | 0.14 | 0.18
Middle Crescent Cr. | 3.21 | 2.81 | 4.50
Moore Creek | 0.86 | 0.55 | 1.26
Odell Creek | 2.31 | 2.20 | 4.44
Odell Lake* | 0.56 | 0.55 | 0.58
Wickiup* (All roads) | 5.09 | 3.73 | 6.26
Wickiup* (FS roads only) | 4.69 | 3.33 | 5.86

*Acreage of lakes has been removed from the total area of the subwatershed used to calculate road densities.*
• Installing water bars after periods of haul

Dust abatement, primarily using water as the dust palliative, would be performed as necessary to maintain safe driving conditions. This would have a secondary effect of maintaining a relatively well-bonded road surface free of the highly erosive pulverized ash “flour” that can occur on native surface roads under heavy use conditions.

**Temporary Roads**

Temporary road construction is sometimes required to facilitate the economical harvest of trees from a particular harvest unit. Within the Five Buttes analysis area, implementation of either Alternative B or C would result in the construction of temporary roads to aid in completing silviculture treatments, and would result in the temporary commitment of acreage to use as road beds. Mileage and acres per alternative are shown in Table 3-89.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Estimated Mileage</th>
<th>Estimated Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative A</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Alternative B</td>
<td>6.4</td>
<td>12.34</td>
</tr>
<tr>
<td>Alternative C</td>
<td>5.9</td>
<td>11.49</td>
</tr>
</tbody>
</table>

Temporary roads would be constructed primarily on flat ground (slopes less than 10%) and excavation and construction of embankments would be negligible. These temporary roads would be built to low construction standards, with constraints of grade, curve radius, compaction, surfacing, and width being tailored to the minimum capabilities of the intended user vehicles. By doing so, they would be constructed in a manner that would minimize disturbance and effects to adjacent resources.

Temporary roads, by their nature, are not intended for mixed vehicle use, nor are they intended to remain as identifiable facilities after the administrative need for their use has ended. At the completion of harvest and post-harvest activities (treatment of residual slash), all temporary roads would be barricaded to eliminate motor vehicle access and would be subsoiled as part of post-harvest soil remediation activities to facilitate their return to vegetative productivity.

Effects of temporary roads stem directly from compaction and include loss of infiltrative capacity, increased erosion potential, and dramatically reduced vegetative productivity. Compaction results in increased bulk density and reduced porosity, primarily through the loss of macropores, leading to reduced aeration and drainage, as well as disruption to microbial populations that causes that reduced productivity and increased erosion potential (Elliot et al., 1999). Bulk density has been show in several studies to reduce tree growth not only within the compacted area itself, but also for trees adjacent to the compacted area because of root zone compaction (Froehlich, 1979; Heilman, 1981; Helms and Hipkin, 1986; Conlin and van den Driessche, 1996) as a result of increased root impedance and disrupted microbial processes. Natural recovery from compaction can be variable, with the more dramatic reduction in bulk density coming near the surface of the soil profile, but in general the rate of natural, unassisted recovery is slow (Froehlich et al., 1985). These effects would be reduced by subsoiling so that they generally apply only over the short term – five years or less. Because of the moderate ground slopes and high to excessive infiltration rates of the soils adjacent to these temporary road beds, sedimentation effects would be localized to upland areas immediately adjacent to the roads.

**Alternative B**

Commercial haul activities and other vegetative treatments proposed in this Alternative would result in the use of approximately 126 miles of system roads under U.S.D.A.-Forest Service jurisdiction (Table 3-90). During the course of treatment activities, 27 miles of roads currently closed and in custodial status as M/L 1 roads would be opened. While this would result in some short-term increase in open-road densities. The majority of maintenance work, in particular blading and brushing, would be performed on 110 miles of M/L 1 and 2 roads used for commercial activities.
Table 3-90. Haul road miles by maintenance level in Alternative B.

<table>
<thead>
<tr>
<th>Operational Maintenance Level</th>
<th>Length (miles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – Basic Custodial Care (Closed)</td>
<td>27.4</td>
</tr>
<tr>
<td>2 – High Clearance Vehicles</td>
<td>82.6</td>
</tr>
<tr>
<td>3 – Suitable For Passenger Cars</td>
<td>5.3</td>
</tr>
<tr>
<td>4 – Moderate Degree of User Comfort</td>
<td>10.4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>125.7</strong></td>
</tr>
</tbody>
</table>

**Alternative C**

Under this alternative, 130 miles of system roads would be used for commercial haul activities and other vegetative treatment proposals (Table 3-91). Treatment activities would result in the opening of 34 miles of M/L 1 roads, resulting in a short-term increase in open road density, but, as with Alternative B, not all roads would be opened at the same time and all would be closed at the end of treatment activities. Under this Alternative, approximately 118 miles of M/L 1 and M/L 2 roads, in particular the native surface roads, would receive the majority of maintenance effort.

Table 3-91. Haul road miles by maintenance level in Alternative C.

<table>
<thead>
<tr>
<th>Operational Maintenance Level</th>
<th>Length (miles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – Basic Custodial Care (Closed)</td>
<td>34.1</td>
</tr>
<tr>
<td>2 – High Clearance Vehicles</td>
<td>83.5</td>
</tr>
<tr>
<td>3 – Suitable For Passenger Cars</td>
<td>4.5</td>
</tr>
<tr>
<td>4 – Moderate Degree of User Comfort</td>
<td>7.9</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>130.0</strong></td>
</tr>
</tbody>
</table>

**Cumulative Effects**

**Temporary Roads**

The relatively gentle topography within the analysis area has led to a tradition of employing ground-based yarding systems to remove logs to landings. Temporary roads have customarily been constructed to provide access to those landings that were within the interior of units or otherwise not immediately adjacent to existing portions of the transportation system. Older temporary roads that had not revegetated were added to the transportation system in the late 1970s in response to a directive that all existing wheeltracks be inventoried. With the advent of the requirement in 1976s National Forest Management Act that temporary roads be revegetated within 10 years, more attention has been paid to improving circumstances for revegetation on compacted temporary road surfaces, and within the last decade they have been aggressively treated by decompaction with tractor-mounted winged subsoiling tools.

Under Alternative A, there would be no treatments within the analysis area and no temporary roads would be built. Previously constructed temporary roads that were not treated by subsoiling and have not naturally recovered would continue to provide some effect to vegetative productivity, surface/groundwater hydrology, and sediment production, although the generally gentle ground slopes and the nature of the surrounding soil types would localize these effects. Such effects would be slowly diminishing as these compacted roadbeds slowly decompact.

Under Alternatives B and C, there would be, over time, a baseline of untreated temporary roads having been constructed within the project area as individual units were harvested by various timber sales with a certain degree of erosion potential and reduced vegetative productivity. As roads were treated by subsoiling, erosion potential would decline. The productive capability would increase over time subsequent to subsoiling as subsidence returned the soil profile to a more natural ratio of macroporosity and microporosity.
Inventoried Roadless Areas

There are no activities proposed within or near Inventoried Roadless Areas (IRAs).

Unroaded Areas

Unroaded areas as defined in the FEIS for the Roadless Area Conservation Final Rule are “any area, without the presence of a classified road, of a size and configuration sufficient to protect the inherent characteristics associated with its roadless condition. Unroaded areas do not overlap with the inventoried roadless areas.” Unroaded areas are not usually inventoried and are, therefore, separate from inventoried roadless areas (see the national inventoried roadless area website for the identification of IRAs: http://roadless.fs.fed.us/). This document uses the term “unroaded area” to differentiate these areas from inventoried roadless areas. There are no Forest-wide or Management Area standards specific to unroaded areas in the Deschutes Forest Plan.

On the north end of Davis Lake, there is an area of approximately 1,200 acres of lava flow that is mostly unroaded, except for an old and closed road that accesses the southern section. The area is likely considered secondary or incidental to other recreation locations and activities in the area. It is very hard to traverse due to the deep rock fissures and sharp lava rock. There would be no activities that would occur within this unroaded area. However, in Alternatives B and C, units 250, 265, 755, 756, and 785 are adjacent. The prescriptions for these units can be characterized as understory thinning and the units are integral to the fire landscape strategy to modify the likelihood of an active crown fire originating from Lava Flow campground accessing Davis Mountain.

Access to the unroaded area would not change for motorized vehicles, as the lava is not accessible and access from the highway and campground would remain the same following completion of the timber sale. As discussed in the “Recreation” section (in Chapter 3 of this EIS), a more open landscape may increase the chance for unauthorized cross country travel, although such travel is restricted by a forest order.

For those hikers strong enough to access the lava flow, feelings of seclusion, remoteness, and solitude would not change. Risk of invasive plants would be limited to the area of disturbance; a discussion of risks associated with invasive plants species can be found in the section titled “Invasive Plants” in Chapter 3 of this EIS. Mitigation measures listed in Chapter 2 have proven to be effective on the nearby Davis Fire as well as on similar projects on the Forest and are expected to be effective in limiting the introduction and spread of invasive plants into the unroaded areas.
Scenery Resources

Existing Condition

The scenery in the Five Buttes Project area is undergoing a gradual but noticeable change. Previous regeneration harvest, lack of fire, and mortality from insect and disease have caused the scenery to develop characteristics that do not represent the historic, or expected appearance of central Oregon’s high desert forests. Since around the late 1990s and 2000, understory thinning projects are beginning to appear along the scenic views and change this trend. However remaining in the foreground are landscapes where encroaching shade tolerant tree species such as white fir block views and prevent the development of large diameter ponderosa pine and Douglas-fir, the tree species that historically dominated these forests. Large trees make up a desired component of scenic quality and they likely represented a greater portion of the landscape in the past.

The major scenic corridors in the Five Buttes project area are Cascade Lakes Highway (Highway 46), which is also designated a National Scenic Byway, and County road 61 which accesses Highway 58 from the town of Crescent, Oregon. The 2003 Davis Fire and subsequent salvage operations caused the views along Highway 46 to be more open where mortality was classified as mostly moderate to high. Salvage operations are visible, and a short-term site specific forest plan amendment allowed tree removal and slash to be visible to the “casual observer” for longer periods than under the existing Standards and Guidelines on approximately 100 acres. Currently, textural changes are occurring as snags begin to fall and grasses and herbaceous material return.

In some pockets on either end of the fire perimeter, the fire burned less intensely, creating various mosaic patterns within a forest of mixed tree species. Although this fire may visually appear “natural” to some forest visitors, many perceive the landscape as unhealthy.

The wildfire created a landscape characterized as unique (Forest Service Manual 2380, Landscape Management). In areas where stand replacement occurred, the fire has created numerous views, including “filtered views” and “open vistas” toward distant buttes, Davis Lake, and its grassy meadows. Although wildfires create openings, they also tend to highlight road building and other evidence of humans that can transform the visitor’s encounter to a lesser quality experience.

Along the remaining portions of Highway 46 and in much of the scenery along County Road 61, understory thinning of trees has opened the stands to allow filtered views of the larger trees and middle ground landscape.

On a larger landscape, large wildfires and other forest disturbance processes are especially visible and accessible to the forest visitor along major travel corridors. These include the Davis Fire (Highway 46), Road 18 and Bessie Butte Fires (Highway 97), Awbrey Hall Fire (Highway 46 near Bend), and the Skeleton Fire, B&B, Cache Mountain and Link Fires (Highway 20). These events tend to change the landscape character to “distinctive,” altering scenery to a degree that is perceived by many to have deviated from the landscape constituents valued for their aesthetic quality (that is, it no longer appears as natural, or whole). Landscapes are primarily viewed by two types of public: casual forest visitors who mainly are from outside the Central Oregon area, and local residents who tend to be more familiar with forest succession and processes.

Table 3-92 displays the Scenic Views categories (by Visual Quality Objective or VQO) within the Five Buttes project area.
Table 3-92. Acres of scenic views management area by visual quality objective in the Five Buttes Project area.

<table>
<thead>
<tr>
<th>Visual Quality Objective</th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention Foreground</td>
<td>3082</td>
</tr>
<tr>
<td>Partial Retention Foreground</td>
<td>4308</td>
</tr>
<tr>
<td>Retention Middle ground</td>
<td>368</td>
</tr>
<tr>
<td>Partial Retention Middle ground</td>
<td>22642</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30400</strong></td>
</tr>
</tbody>
</table>

Environmental Consequences

Direct and Indirect Effects

**Alternative A**
The main potential for effects to the scenery resource is within the foreground area. The No Action alternative, or passive management scenario, would allow the current trend to continue. Dense stands with large trees would continue to be at risk to a large-scale disturbance, blocking views into the stands as the understory develops. The shift in shade-tolerant species appears unhealthy, with fire tolerant species such as ponderosa pine, sugar pine, and Douglas-fir replacement trees being many decades away.

Over the last 5-10 years, the scenery along major travel corridors has noticeably changed, largely due to tree mortality from wildfire and other disturbance events. This alternative has the highest likelihood of another large disturbance in the Five Buttes project area (see the sections titled “Forested Vegetation” and “Fire and Fuels” in Chapter 3 of this EIS). Therefore, this alternative has the greatest potential to alter scenery from what most visitors expect to see in central Oregon.

**Alternatives B and C**
Prescriptions for the action alternatives are designed to thin the understory and retain the largest trees (Table 3-93 displays in summary the total treatment acres proposed in the various Scenic Views categories by Visual Quality Objective). Tables 3-94 - 3-97 display the treatments proposed in more detail, showing the type of treatment in each VQO category. In general, prescriptions designed to retain a multi-layer canopy will be less evident and open up fewer vistas than those with a single-layer objective. For example, stands thinned with moderate intensity prescriptions to a single layer structure (HTH6S) would appear more open, with more of the lodgepole pine and white fir removed and the large trees being more visible. This would also allow more filtered views into stands, making some features such as lava flows and distant landscapes more visible. Light intensity, single layer prescriptions (HTH9S), would also create more open stands than currently exist, but would leave more trees so that the openings would not be as apparent.

Within the immediate foreground, large overstory trees would dominate the views. In middle ground, prescriptions would appear to blend into existing forest texture, therefore the activities would not be noticeable. Slopes in the Five Buttes area are generally moderate and changes to the forest canopy would be subtle. Those activities coded as “fuels only” would look very similar to the roadside thinning projects; activities would include removing trees averaging 3-6 inches, trimming limbs, and reducing dead and downed material.

Activities would be noticeable along the foreground areas, including the Scenic Byway on Highway 46, and they have been designed to be consistent with the standards and guidelines for scenery within the Deschutes Forest LRMP. Machinery has the potential to alter the texture of soils and make them more visible. Therefore, skid trails and landings would be designed to minimize visibility. Landings closer than 200 feet as viewed from the roadway would be approved on a case by case basis. Retention areas and topography allow for screening from the roadway. Also, slash would be handpiled within 200 feet of scenic areas and disposed within two years. No marking paint, tags, ribbons, and boundary signs would be visible following project completion.

These measures have been used on the nearby Davis Fire Salvage Sale as well as numerous other sales on the forest. They have proven to be highly effective and practical to implement. Without these measures,
human activity would be much more evident and would not be consistent with standards and guidelines for Retention areas.

Table 3-93. Active management in Scenic Views.¹

<table>
<thead>
<tr>
<th>Visual Quality Objective</th>
<th>Alt. B Acres</th>
<th>Alt. C Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention Foreground</td>
<td>36</td>
<td>616</td>
</tr>
<tr>
<td>Partial Retention Foreground</td>
<td>270</td>
<td>420</td>
</tr>
<tr>
<td>Retention Middle ground</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>Partial Retention Middle ground</td>
<td>1466</td>
<td>1109</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1790</strong></td>
<td><strong>2163</strong></td>
</tr>
</tbody>
</table>

¹ The difference between Alternative B and C in the scenic corridor is largely fuels-related activities such as limbing, small tree thinning, and ground fuel reduction. Less commercial harvest occurs in Alternative C.

Table 3-94. Prescriptions in Foreground Retention.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Alt. B Acres</th>
<th>Alt. C Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Thinning Single-layer</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Light Thinning Multi-layer</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Light Combination Single/Multi.</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Moderate Thinning Single-layer</td>
<td>34</td>
<td>34</td>
</tr>
<tr>
<td>Moderate Thinning Multi-layer</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Moderate Combination Single/Multi.</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Salvage</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Fuels Treatments only</td>
<td>0</td>
<td>580</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>36</strong></td>
<td><strong>616</strong></td>
</tr>
</tbody>
</table>

Table 3-95. Prescriptions in Foreground Partial Retention.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Alt. B Acres</th>
<th>Alt. C Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Thinning Single-layer</td>
<td>132</td>
<td>0</td>
</tr>
<tr>
<td>Light Thinning Multi-layer</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Light Combination Single/Multi.</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Moderate Thinning Single-layer</td>
<td>0</td>
<td>21</td>
</tr>
<tr>
<td>Moderate Thinning Multi-layer</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Moderate Combination Single/Multi.</td>
<td>92</td>
<td>92</td>
</tr>
<tr>
<td>Salvage</td>
<td>32</td>
<td>0</td>
</tr>
<tr>
<td>Fuels Treatments only</td>
<td>0</td>
<td>293</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>270</strong></td>
<td><strong>420</strong></td>
</tr>
</tbody>
</table>

Table 3-96. Prescriptions in Middle Ground Retention.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Alt. B Acres</th>
<th>Alt. C Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Thinning Single-layer</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Light Thinning Multi-layer</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Light Combination Single/Multi.</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Moderate Thinning Single-layer</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Moderate Thinning Multi-layer</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Moderate Combination Single/Multi.</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>Salvage</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Fuels Treatments only</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>18</strong></td>
<td><strong>18</strong></td>
</tr>
</tbody>
</table>
Table 3-97. Prescriptions in Middle Ground Partial Retention.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Alt. B Acres</th>
<th>Alt. C Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Thinning Single-layer</td>
<td>253</td>
<td>0</td>
</tr>
<tr>
<td>Light Thinning Multi-layer</td>
<td>234</td>
<td>332</td>
</tr>
<tr>
<td>Light Combination Single/Multi.</td>
<td>196</td>
<td>0</td>
</tr>
<tr>
<td>Moderate Thinning Single-layer</td>
<td>121</td>
<td>121</td>
</tr>
<tr>
<td>Moderate Thinning Multi-layer</td>
<td>447</td>
<td>153</td>
</tr>
<tr>
<td>Moderate Combination Single/Multi.</td>
<td>216</td>
<td>216</td>
</tr>
<tr>
<td>Salvage</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Fuels Treatments only</td>
<td>0</td>
<td>287</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1467</strong></td>
<td><strong>1109</strong></td>
</tr>
</tbody>
</table>

Cumulative Effects
The Air Timber Sale from the Seven Buttes Return was recently completed. Approximately 415 acres were implemented within the foreground. Along county Road 61, understory thinning highlighted the large ponderosa pines in the stand, opening up views of lava flows in the background. This sale is directly across the road from the Demo Butte project, which also highlighted the large trees, mainly consisting of ponderosa pine. Prescribed fire was returned into the stand along the roadway. For almost six miles west from the edge of Demo Butte until Highway 58, a roadside understory thinning project removed trees up to 6 inches in diameter within 300 feet of the roadway.

North from the Road 61 and Highway 46 junction, the Air timber sale thinned dense areas of lodgepole pine and removed down material, also highlighting the largest trees that were on site. In addition, small diameter trees were thinned along the road side on 100 acres, nearly up to the boundary of the Davis Fire. For approximately five miles, the Davis Fire and salvage operations are evident. Across from Lava Flow campground is the Goose Timber Sale (Seven Buttes Return EA) which had an understory prescription very similar to those proposed in the Five Buttes project.

Five Buttes project actions would appear between existing thinning projects, complimenting the work that has been accomplished. The result would be that large trees would be more visible and the landscape would appear more similar to the historic landscape than it did in the 1990s, except within the Davis Fire perimeter. In the Davis Fire, much of the remaining trees that appeared live a few years ago after the fire are now dead. As shrubs, grasses, and tree seedlings return to the wildfire area, and dead trees fall, the stark contrast between live and dead stands would soften.
Public Health and Safety

Dell Springs Wood Post Treatment Site

The former Dell Springs Wood Post Treatment Site is located within the Five Buttes project area near the intersection of County Road 61 and Cascade Lakes Highway 46. It has been considered a contaminated site by the Environmental Protection Agency (EPA). The contamination has been considered not time critical and the source material at the former site consists of pentachlorophenol and dioxin/furan-contaminated soil.17

A risk evaluation was performed to determine if concentrations of contaminants remaining onsite would affect human or ecological receptors. The following is summarized from the report:

- The site is located in a remote area with no adjacent population center.
- Land uses are limited to forest watershed management, timber harvesting, and recreational activities.
- Recent fieldwork determined the groundwater is greater than 100 feet below ground surface. Therefore, there are no complete pathways for groundwater. Soil is the only contaminated media of concern.
- The receptors of concern were identified as the US Forest Service worker and a camper during development of the conceptual site model, based on the future land use.

The remedy for the site is offsite removal of soil approximately one foot below the surface for a 60 foot radius from the source of the contamination. These areas would be backfilled with clean topsoil or similar fill material. A liner would be placed over the former excavation to reduce percolation of rainwater and snowmelt. Last, engineering controls which include soil cover and road closure would be utilized to reduce risk of exposure to remaining soils on site. These actions are expected to be accomplished by the end of 2006.

Unit 678 of Alternative C surrounds the cleanup site. If selected, activities in this unit would possibly be implemented in 2007. The prescription calls for small tree thinning (6 inches or less) and disposal. Cleanup activities include activities that discourage entrance to the area and thinning activities would not change access to the site.

Public Escape Routes in the Event of a Wildfire

Alternatives B and C provide a safer ingress and egress from the Davis Lake area and Lava Flow Campground. Currently vegetation surrounding access and camping sites is in a condition that favors the transition of fires from ground to crown; crown fires are very difficult to control. In the event of a wildfire, active management proposed in Alternatives B and C would improve the safety provided by escape routes for the public and would improve safety for fire suppression personnel.

Public and Worker Safety

Under each action alternative, danger trees would be removed from along all haul routes. The signing of project activity areas in addition to notification of additional project-related traffic would promote a safe environment for forest visitors during project implementation. Commercial activities at Lava Flow Campground would utilize seasonal restrictions that limit operation to outside of the summer recreation season, to facilitate public safety.

Implementation of action alternatives would increase the potential for encounters on roadways between forest visitors and equipment associated with harvest. This elevated level of risk would be present for the

short-term (approximately 5 years). Safety measures such as informational signing, flaggers, and road maintenance activities like brushing roads for increased visibility would be enforced in the timber sale contract.

The work environment during all phases of logging operations would be physically demanding and hazardous; effects to worker health and safety would be possible. Activities with the highest potential for serious injury would include tree felling and helicopter operations. All project activities carried out by Forest Service and Forest Service contract employees would comply with State and Federal Occupational Safety and Health Administration (OSHA) standards. All Forest Service project operations would be consistent with Forest Service Handbook 6709.11 (Health and Safety Code)

Air Quality and Human Health

The Clean Air Act lists 189 hazardous air pollutants to be regulated. Some components of smoke, such as polycyclic aromatic hydrocarbons (PAH) are known to be carcinogenic. Probably the most carcinogenic component is benzo-a-pyrene BaP. Other components, such as aldehydes, are acute irritants. In 1994 and 1997, air toxins were assessed relative to the exposure of humans to smoke from prescribed and wildfires. The five toxins most commonly found in prescribed fire smoke were:

**Particulate matter** - Particulates are the most prevalent air pollutant from fires, and are of the most concern to regulators. Research indicates a correlation between hospitalizations for respiratory problems and high concentrations of fine particulates (PM2.5, fine particles that are 2.5 microns in diameter or less). Particulates can carry carcinogens and other toxic compounds. Overexposure to particulates can cause irritation of mucous membranes, decreased lung capacity, and impaired lung function.

**Acrolein** - An aldehyde with a piercing, choking odor. Exposure severely irritates the eyes and upper respiratory tract.

**Formaldehyde** - Low-level exposure can cause irritation of the eyes, nose and throat. Long-term exposure is associated with nasal cancer.

**Carbon Monoxide** - CO reduces the oxygen carrying capacity of the blood, a reversible effect. Low exposures can cause loss of time, awareness, motor skills, and mental acuity. Also, exposure can lead to heart attack, especially for persons with heart disease. High exposures can lead to death due to lack of oxygen.

**Benzene** - Benzene causes headache, dizziness, nausea and breathing difficulties, as well as being a potent carcinogen. Long-term exposure can cause anemia, liver and kidney damage, and cancer.

The closest Designated Area to the project area is the city of Bend, Oregon; the communities of Crescent, Chemult, and La Pine are closer to the project area but are not as well populated. The greatest risk of exposure to airborne toxins from prescribed fires or wildfires would be to firefighters and forest workers implementing prescribed burning. It is unlikely the general public would be exposed to toxin levels adverse to human health during implementation of prescribed burning operations in the Five Buttes Project area because of the distance from populated areas and the application of prescriptions designed to lessen the release of particulate matter. People who suffer from breathing ailments may experience some difficulty during periods of prescribed burning, especially during atmospheric conditions that do not favor dispersion of smoke. The Forest Service voluntarily follows the guidelines assigned by Oregon Smoke Management to limit state-wide exposure on a cumulative basis, in compliance with the Clean Air Act.

Forest workers and firefighters can face unhealthy levels of smoke when patrolling or holding fire lines on the downward edge of a wildfire or prescribed fire, or while mopping intense hot spots. In most cases, 18 Results of an April 1997 conference to review the results of health studies and develop a risk management plan for the protection of fire crews were published by Missoula Technology Development Center in Health Hazards of Smoke, Technical Report 9751-2836-MTDC.
measures such as education on the effects of short and long term exposure, rotation out of the smoke, and the use of respirators can reduce exposure levels. OSHA regulates exposure to hazardous materials in the workplace. All project activities carried out by Forest Service and Forest Service contract employees would comply with State and Federal OSHA standards.
Economic and Social Analysis

The purpose of the Five Buttes project includes strategic manipulation of forest vegetation to lessen the risk of uncharacteristic disturbance events such as wildfire. These can lead to large-scale loss of forest, especially late and old-structured stands and large trees. The byproduct of proposed activities has the potential to contribute to the local and regional economies by providing timber and other wood fiber products. The project underwent two public scoping periods in 1994 and 1995. Feedback from these processes focused primarily on the differing social and biological concerns that are associated with this project.

The social importance of protecting threatened and endangered species was codified into law with the passage of the Endangered Species Act in 1973. Two federally listed threatened species, the northern spotted owl and the northern bald eagle, have habitat within the project area. The population of northern spotted owls continues to decline in the Pacific Northwest. It is recognized that the recent increase in the size and frequency of wildfires affects their habitat and is a factor in their declining populations (reference the section on Threatened and Endangered Species in Chapter 3 of this document).

In 2003, the Davis Fire resulted in the loss of all or most of two owl home ranges adjacent to the Five Buttes project area. At the time of the fire the Five Buttes project area contained habitat for up to ten pairs of spotted owls; only seven owls are known to occupy the project area at this time.

The 2004 release of the Scientific Evaluation of the Status of the Spotted Owl, a status report by the US Fish and Wildlife Service, recognized that past fire suppression practices, fuel accumulation, and the trend of forest development in dry forest ecosystems increase the risk of habitat loss. The following point summarizes the situation in the Davis LSRA and many others: “...threats from catastrophic habitat loss have increased on the east side of the Cascade Range and some locations within the Klamath region. ...In some areas, managing the threat of habitat loss by wildfire should be a habitat management priority....In addition, it has been hypothesized that succession toward shade-tolerant understory trees on the east slope of the Cascade Range may reduce owl occupancy (presumably because of reduced prey abundance and/or access. If true, this would represent another growing threat resulting from lack of tree density control, which is a consequence of fire suppression.”

Differences in public opinion over how to protect existing owl home ranges from wildfire while maintaining a healthy, diverse forest habitat range arose in the public scoping process. Some commenters believe that the Forest Service should do little or no commercial treatment within the project area, while others thought that the proposed treatments were not enough to make a difference on the landscape. The social attitudes towards commercial logging are balanced by equally important environmental concerns about the need to thin the forest to protect critical spotted owl habitat in a fire dominated ecosystem (reference the summary of scoping comments in the project analysis file, Crescent Ranger District).

Decisions that balance these competing social and biological interests have an economic effect on the makeup of the communities of Central Oregon. This section will focus on the changing local, state and national work and unemployment data and specific industries directly and indirectly affected by this project. Social factors important to Central Oregon will also be addressed, specifically those related to land and forest management as a source of local income. These include the region’s rural setting and its history of farming and ranching; the manner in which the local population utilizes resources for recreation; the collection of wood for fuel, fish and game for sport; and the significant effect of an increasing population on the region’s job market and economy.

Existing Condition

The Five Buttes project is located in southern Deschutes County and northern Klamath County. The Deschutes LRMP (1990) identified agriculture, wood products manufacturing, and recreation and tourism as the three most important basic industries in the local area. Implementation of this project could result in economic and social effects that echo (to a lesser extent) the regional effect on the Oregon economy of salvage sales that occurred in 2004 and 2005 from the Davis Fire. Logs from Davis Fire sales were trucked.
Environmental Impact Statement

Five Buttes Project

Chapter 3 - Economic and Social Analysis

to mills in Gilchrist, Warm Springs, John Day, and Prairie City in Oregon and Weed, California. As many as 170 logging operators from communities in Oregon, Washington, Idaho and Montana participated in the salvage efforts. This influx of workers resulted in a noticeable increase in local community activity during this period with grocery stores, RV parks, motels and restaurants in Crescent Lake, Crescent, Gilchrist and La Pine showing a dramatic upturn in business during operation of the Davis Fire timber sales.

Mill workers and workers in secondary wood processing industries that used the lumber from these milled logs were primarily located in five Central and South Central Oregon counties: Klamath, Lake, Jefferson, Crook, and Deschutes Counties (hereafter referred to as the “five county area”). Recreation use in the area also primarily comes from these five counties. Commercial mushroom pickers also migrate through the area on a seasonal basis. The social and economic effects of commercial timber sales, as displayed by the ripple effects of commercial salvage efforts on the Davis Fire, can affect the entire region; however, to limit the scope of this analysis only the five county area will be considered.

Demographics
The total population for the five county area during the 1995 Census totaled 224,763. Estimates, made by the Population Resource Center at Portland State University place the population at over 257,500, or a 13% increase, in 2000, a half a decade later. This dramatic population increase is even more significant in Crook, Deschutes and Jefferson Counties. Between 1995 and 2005, the Central Oregon population in these three counties grew by 53%. Most of this growth is due to in-migration. According to census data, Central Oregon's three counties (Crook, Deschutes and Jefferson) were among the fastest growing in Oregon during the past decade. Deschutes led the state with a 53% population growth rate and was among the top five percent gainers in the nation. Jefferson and Crook ranked fourth and fifth fastest growing in the state at 39% and 36% respectively. Bend is the largest city in the region with a population of over 70,000 in 2005, substantially exceeding recent growth forecasts.

In contrast, Lake and Klamath Counties have grown by less than 1% during that same period. Data from Chiloquin in Klamath County, which is the closest incorporated community in Klamath County adjacent to Crescent, Gilchrist and Crescent Lake, the three unincorporated communities near the project area, has grown by .93% in the past fifteen years. This very slow growth needs to be balanced with growth in La Pine and Sunriver in Deschutes County, about 20 miles northeast of the project area. The growth in these areas averaged 8% during the same period, certainly less than the metropolitan areas further north, but still substantially more the Northern Klamath County.

Because of the rapid growth in Crook, Jefferson and Deschutes Counties in Central Oregon, considerably more current data is available for analysis from these counties than from Lake and Klamath Counties. Tables 3-98 and 3-99 show populations over the last half decade in the five county area. Tables 3-100 and 3-101 show population projections through 2025.

Table 3-98. Actual Populations in Deschutes and Jefferson County Communities, 1990 - 2005

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Crook County</td>
<td>21,150</td>
<td>20,650</td>
<td>20,300</td>
<td>20,200</td>
<td>19,850</td>
<td>19,182</td>
<td>15,700</td>
<td>14,111</td>
</tr>
<tr>
<td>Prineville</td>
<td>9,082</td>
<td>8,640</td>
<td>8,500</td>
<td>8,150</td>
<td>7,750</td>
<td>7,356</td>
<td>8,205</td>
<td>5,355</td>
</tr>
<tr>
<td>Unincorporated</td>
<td>12,068</td>
<td>12,010</td>
<td>11,800</td>
<td>12,050</td>
<td>12,100</td>
<td>11,826</td>
<td>15,700</td>
<td>14,111</td>
</tr>
<tr>
<td>Deschutes County</td>
<td>143,481</td>
<td>135,450</td>
<td>130,500</td>
<td>126,500</td>
<td>122,050</td>
<td>115,367</td>
<td>89,500</td>
<td>74,958</td>
</tr>
<tr>
<td>Bend</td>
<td>70,328</td>
<td>65,210</td>
<td>62,900</td>
<td>57,750</td>
<td>55,080</td>
<td>52,029</td>
<td>49,245</td>
<td>20,469</td>
</tr>
<tr>
<td>Redmond</td>
<td>21,110</td>
<td>18,100</td>
<td>17,450</td>
<td>16,110</td>
<td>14,960</td>
<td>13,481</td>
<td>9,650</td>
<td>7,163</td>
</tr>
<tr>
<td>Sisters</td>
<td>1,706</td>
<td>1,490</td>
<td>1,430</td>
<td>1,080</td>
<td>960</td>
<td>959</td>
<td>765</td>
<td>679</td>
</tr>
<tr>
<td>Unincorporated¹</td>
<td>50,337</td>
<td>50,650</td>
<td>48,720</td>
<td>51,560</td>
<td>51,050</td>
<td>48,898</td>
<td>49,660</td>
<td>46,647</td>
</tr>
<tr>
<td>Jefferson County</td>
<td>20,600</td>
<td>20,250</td>
<td>19,900</td>
<td>19,850</td>
<td>19,400</td>
<td>19,009</td>
<td>15,400</td>
<td>13,676</td>
</tr>
<tr>
<td>Culver</td>
<td>1,019</td>
<td>850</td>
<td>840</td>
<td>840</td>
<td>800</td>
<td>802</td>
<td>600</td>
<td>570</td>
</tr>
<tr>
<td>Madras</td>
<td>5,592</td>
<td>5,430</td>
<td>5,370</td>
<td>5,290</td>
<td>5,200</td>
<td>5,078</td>
<td>4,290</td>
<td>3,443</td>
</tr>
<tr>
<td>Metolius</td>
<td>804</td>
<td>790</td>
<td>780</td>
<td>770</td>
<td>660</td>
<td>635</td>
<td>540</td>
<td>450</td>
</tr>
</tbody>
</table>
The major population centers within the area are: Klamath Falls (20,400), Prineville (9,082), Bend (70,328), Redmond (21,110), Madras (5,592) and La Pine (5,799). Future population projections mimic that of the past decade. Deschutes, Crook, and Jefferson Counties are expected to continue with aggressive growth with an average increase of 61% expected by 2025 while more rural counties like Lake and Klamath County will continue to lag.

The population in the Central Oregon area is becoming both older and more diverse. However, Bend, Redmond, Prineville, and Madras had lower medium ages than the state of Oregon in general, and the medium age in Prineville, Madras and Redmond has actually decreased since 1990. More rural counties like Northern Klamath County and unincorporated areas such as La Pine are much older than the National or Oregon average and tend to consist more of retired people.
Although racial diversity is increasing, with the Hispanic population increasing the fastest, Central Oregon, except for Jefferson County, is less racially diverse than Oregon as a whole. According to the 2000 census, Lake is 91% white with the Hispanic population increasing 50%; Crook is 93% white with the Hispanic population increasing 179% since the 1990 census; Deschutes is 95% white with the Hispanic population increasing 182%; Jefferson is 69% white with the Hispanic population increasing 133%. Klamath County echoes Oregon as a whole is 87% white with a Hispanic population increase of 66%.

The education attainment level, except for Deschutes County, within Central and South Central Oregon echoes Oregon as a whole. The percentage of the high school graduates in the population ranges from lows of 47% in Crook and 44% in Jefferson Counties to highs of 56% in Deschutes and 49% in Klamath and Lake Counties. For Oregon as a whole it is 53%.

Employment
A recovering national economy, population growth and increased economic activity have created better employment opportunities in Central Oregon. The overall unemployment rate in Oregon fell to 5.3% in January 2006, the best rate in five years, but only Deschutes County’s unemployment rates is within the national average. Unemployment rates in Crook and Jefferson Counties still exceed 6% and Lake and Klamath Counties exceed 7%. This was still much better than the 2005 unemployment rates in the individual counties which were: Klamath 7.9%, Crook, 8.4 percent; Deschutes, 6.4 percent, Jefferson, 5.6% and Lake, 6.4%. The unemployment rate in Oregon as a whole in 2005 was 7.6%.

The last complete census of the civilian labor force in the region occurred in 2000. At that time Klamath County’s labor force was 28,753, up 6% since the 1990 census, Crook’s 7,525, up 12% since the 1990 census, Jefferson’s 8,570, up 31% since the 1990 census, Deschutes’ 57,614, up 40 % since the 1990 census, and Lake’s, down 4% since the 1990 census. The labor force in Oregon as a whole increased 18% during the preceding decade. In Klamath County the largest sectors were finance, insurance, and real estate (5,580,), trade (5,510) and government (5,400). In Crook County the three largest sectors were wholesale trade (1,640), lumber and wood products (1,510), and government (1,180). In Deschutes County the three largest sectors were Finance/Insurance/Real Estate (14,170), trade (13,080), and government (6,900). In Jefferson County the three largest sectors were government (2,460), trade (1250), and lumber and wood products (1,150). In Lake County, the three largest sectors were government (940), trade (500), and lumber and wood products (290).

Unemployment in the region is projected to remain higher than Oregon and U.S. as a result of 1) rapid population growth (rather than economic stagnation) and 2) ongoing industry and trend shifts in the wood products industry. What this means to existing and new employers is a larger labor pool of applicants vying for available jobs. More importantly, because many of the “unemployed” have actually left previous employment elsewhere to move to the region, they have more work experience and generally higher skill levels in whichever sector they worked in the past.

Because there are more people looking for employment than there are jobs available, many Central Oregonians work less than full-time or must settle for lower skill, lower wage jobs. The total number of people who are underemployed in the region is difficult to quantify because this phenomenon is not currently being tracked. Anecdotal evidence suggests, however, that underemployment is prevalent in Central Oregon. The majority of new residents, both young and old, move to the region without first securing employment, and as a result, these "lifestyle" migrants must often settle for jobs that underutilize their talents in order to make ends meet. About half of the new jobs created in the region come from the retail and service sectors, leaving skilled workers and professionals with limited employment alternatives. Another way to look at the health of local economies is to examine unemployment, medium household income (which usually involves more than one wage earner versus per capita income that addresses only one) and the poverty rate in Central Oregon compared to the State of Oregon at large. Tables 3-102 and 3-103 display the most recent statistics on this, which come from the USDA Economic Research Service focus on three Central Oregon counties.

<table>
<thead>
<tr>
<th>Location</th>
<th>1997</th>
<th>1998</th>
<th>1999</th>
<th>2000</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>Medium Household Income 2003</th>
<th>% of State Medium Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crook</td>
<td>10.1</td>
<td>9.7</td>
<td>8.9</td>
<td>8.4</td>
<td>9.7</td>
<td>10.4</td>
<td>10.8</td>
<td>$34,583</td>
<td>82.7%</td>
</tr>
<tr>
<td>Deschutes</td>
<td>8.0</td>
<td>7.2</td>
<td>6.4</td>
<td>5.3</td>
<td>6.4</td>
<td>7.7</td>
<td>7.7</td>
<td>$42,860</td>
<td>102.5%</td>
</tr>
<tr>
<td>Jefferson</td>
<td>6.7</td>
<td>6.7</td>
<td>6.5</td>
<td>5.7</td>
<td>7.9</td>
<td>7.6</td>
<td>7.4</td>
<td>$35,218</td>
<td>84.3%</td>
</tr>
<tr>
<td>Oregon</td>
<td>5.8</td>
<td>5.6</td>
<td>5.7</td>
<td>4.9</td>
<td>6.3</td>
<td>7.5</td>
<td>8.2</td>
<td>$41,789</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table 3-103. Poverty Rates in Central Oregon Counties (2002)

<table>
<thead>
<tr>
<th>Location</th>
<th>% of total population</th>
<th>% Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crook County</td>
<td>12.4</td>
<td>16.0</td>
</tr>
<tr>
<td>Deschutes County</td>
<td>10.0</td>
<td>13.8</td>
</tr>
<tr>
<td>Jefferson County</td>
<td>14.5</td>
<td>20.2</td>
</tr>
<tr>
<td>Rural Oregon as a whole</td>
<td>11.3</td>
<td>15.1</td>
</tr>
</tbody>
</table>

The economies of Deschutes and Jefferson Counties are the most robust in the Zone. In Deschutes County, although there has been an increase in the number of jobs created, the huge increase in the labor force (up 40%) has negated much of this success, at least in terms of the unemployment rate. But, due to their economic diversity, both counties’ economies are expected to maintain their health. This is partially due to a diversification in the wood products industry where specialized woodworking shops focused on new home construction are playing a larger role in the industry as primary milling industries have declined.

Central Oregon’s labor force has experienced dramatic changes over the past two decades. The most significant has been its growth. Fueled by an ever-expanding population, the region containing Crook, Deschutes and Jefferson counties has seen its labor force double since 1980. The challenge of growing job opportunities along with an expanding population is one most of the communities in the region have addressed. The region has diversified its employment by bringing in companies in new and emerging industries. This is changing the industrial make-up of the area and has helped soften the blow from slowdowns in any one particular sector.

The benefits of a diverse economy were particularly evident during the most recent national recession that began in 2001. During this time, Central Oregon’s unemployment rates climbed, as did the state and national figures. Still, they didn’t climb as abruptly or to the level they reached during the recession of the early 1980s. At that time, Central Oregon was heavily dependent on the wood products industry, which lost jobs due to high interest rates and a slowdown in the housing industry. This translated into unemployment rates in the region above 15 percent, as activity related to the wood products industry slowed – and the overall local economy with it. During the most recent recession, diversification of the local economy toward employment in hospitality, trade, high-tech manufacturing and government helped the region skim through with rates reaching only 8 percent.

Table 3-104 displays future projections for continued slow growth and diversification in Central Oregon with most of the growth focused in these primary industries listed in these recent statistics compiled by the Oregon Employment Department.
### Table 3-104. Growth Projections for Primary Industries in Central Oregon

<table>
<thead>
<tr>
<th>County</th>
<th>Industry</th>
<th>Total Employment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crook</td>
<td>Agriculture</td>
<td>540</td>
</tr>
<tr>
<td></td>
<td>Distribution &amp; Warehousing</td>
<td>1,364</td>
</tr>
<tr>
<td></td>
<td>Education &amp; Health Services</td>
<td>558</td>
</tr>
<tr>
<td></td>
<td>Tourism</td>
<td>421</td>
</tr>
<tr>
<td></td>
<td>Wood Product Manufacturing</td>
<td>1,007</td>
</tr>
<tr>
<td>Deschutes</td>
<td>Computer &amp; Electronic Manufacturing</td>
<td>354</td>
</tr>
<tr>
<td></td>
<td>Distribution &amp; Warehousing</td>
<td>851</td>
</tr>
<tr>
<td></td>
<td>Health &amp; Social Assistance</td>
<td>6,062</td>
</tr>
<tr>
<td></td>
<td>Professional, Scientific &amp; Technical Services</td>
<td>1,893</td>
</tr>
<tr>
<td></td>
<td>Recreational &amp; Transportation Equipment</td>
<td>1,065</td>
</tr>
<tr>
<td></td>
<td>Tourism</td>
<td>7,772</td>
</tr>
<tr>
<td></td>
<td>Wood Product Manufacturing</td>
<td>1,798</td>
</tr>
<tr>
<td>Jefferson</td>
<td>Agriculture</td>
<td>620</td>
</tr>
<tr>
<td></td>
<td>Health &amp; Social Assistance</td>
<td>201</td>
</tr>
<tr>
<td></td>
<td>Manufacturing &amp; Fabrication (includes Wood Pro</td>
<td>1,542</td>
</tr>
<tr>
<td></td>
<td>duct Manuf.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Recreational Equipment Manufacturing</td>
<td>250</td>
</tr>
<tr>
<td></td>
<td>Tourism</td>
<td>494</td>
</tr>
</tbody>
</table>

*Source: Oregon Employment Department*

On the other hand, Lake and Klamath Counties, with their overall low economic diversity, dominated by either one manufacturing sector industry (lumber and wood products), have seen their economies lag behind Oregon’s as a whole. South Central Oregon’s unemployment rate has remained higher than the statewide average for more than 23 years. This is not uncommon in Oregon’s less-populous rural counties because their economies are often less diverse than the state’s more populated areas, and their employment often is highly seasonal. The employment diversification seen in heavily populated areas helps the economy remain strong if any one sector is struggling. The employment base in Klamath and Lake Counties is slowly diversifying. It has become less reliant on wood products manufacturing and has recruited a number of new employers. The highly seasonal nature of many of the region’s employers—including agriculture, manufacturing, leisure and hospitality and trade—also contributes to high unemployment rates. Seasonal employment patterns make it difficult for the region’s workforce to find year-round work. Employment varies widely between summer and winter months. When averaged over the course of the year, this variation results in higher unemployment.

### Wages

The region’s cost of labor has remained relatively flat throughout the 1990s. The average wage for all industries increased by a mere 1.4% from 1990 - 1999 for Central Oregon compared to an increase of 13.6% for the state as a whole. Many of Central Oregon wages are significantly lower than state averages. For example, the average wage in the manufacturing sector at the state level was $13,539 higher than that for Central Oregon. This trend is projected to continue as regional population growth strains the area job market. Competition for available jobs tends to keep wage inflation in check.

Per capita personal income in 1999, as reported by the U.S. Department of Commerce, Bureau of Economic Analysis by county were as follows: Lake $20,285, Jefferson, $18,808, Klamath $20,886, Crook, $21,168 and Deschutes, $26,077. Because of lower wages the per capita income in the area is also traditionally lower than Oregon’s as a whole ($26,958). This gap has been a widening mainly due to the loss of relatively high paying jobs in the lumber and wood products industries and an increase in service jobs in lower paying industries like tourism.

The forest sector has also traditionally provided relatively high average wage level jobs. In 1999 the statewide average wage for all industries in Oregon was $25,516 compared to a much higher average of
$31,811 for the forestry sector as a whole. In contrast forestry services average a relatively low wage of $17,983 a year.

Even though forest sector jobs have been declining, Deschutes County’s per capita income, which is the highest in the area, and close to Oregon’s as a whole, is attributable to a number of factors. The first is that, although Deschutes County also lost significant jobs in the wood products industry, they have been replaced by other high-paying finance and real estate related jobs. In addition, the increase of high-paying “high” tech jobs and an influx of wealthy new comers have bolstered all income measures (per capita, total personal income, and medium family income) as compared to the other counties.

The downturn in the primary lumber industry, driven by a lack of consistent forest supplies, automation, and a changing global economy, has affected local forest workers, whose incomes have declined because of steep competition for fewer job opportunities. This is especially true in Central Oregon where in Deschutes County 84% of the land base is dominated by BLM and Forest Service managed lands.

Table 3-105, although dated, reflects average annual wages in various industries in Oregon. Primary and secondary products fall under lumber and wood products while forestry services fall under Agriculture, Forest and Fish.

### Table 3-105. Average annual wages in Central Oregon 1990 – 1999.*

<table>
<thead>
<tr>
<th>Industry</th>
<th>1990</th>
<th>1999</th>
<th>Change</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Industries</td>
<td>$25,152</td>
<td>$25,516</td>
<td>$363</td>
<td>1.4%</td>
</tr>
<tr>
<td>Private Coverage</td>
<td>$24,089</td>
<td>$24,617</td>
<td>$527</td>
<td>2.2%</td>
</tr>
<tr>
<td>Agriculture, Forest and Fish</td>
<td>$19,630</td>
<td>$17,983</td>
<td>($1,647)</td>
<td>-8.4%</td>
</tr>
<tr>
<td>Construction and Mining</td>
<td>$29,156</td>
<td>$28,532</td>
<td>($625)</td>
<td>-2.1%</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>$30,633</td>
<td>$30,807</td>
<td>174</td>
<td>0.6%</td>
</tr>
<tr>
<td>Lumber and Wood Products</td>
<td>$31,251</td>
<td>$31,811</td>
<td>560</td>
<td>1.8%</td>
</tr>
<tr>
<td>Other Manufacturing</td>
<td>$29,028</td>
<td>$29,547</td>
<td>520</td>
<td>1.8%</td>
</tr>
<tr>
<td>Trans., Comm., and Utilities</td>
<td>$33,963</td>
<td>$35,231</td>
<td>$1,267</td>
<td>3.7%</td>
</tr>
<tr>
<td>Wholesale and Retail Trade</td>
<td>$18,510</td>
<td>$19,415</td>
<td>$905</td>
<td>4.9%</td>
</tr>
<tr>
<td>Finance, Insurance and Real Estate</td>
<td>$26,286</td>
<td>$28,468</td>
<td>$2,181</td>
<td>8.3%</td>
</tr>
<tr>
<td>Services</td>
<td>$21,493</td>
<td>$23,264</td>
<td>$1,771</td>
<td>8.2%</td>
</tr>
<tr>
<td>Government</td>
<td>$30,760</td>
<td>$30,485</td>
<td>($274)</td>
<td>-0.9%</td>
</tr>
</tbody>
</table>

*Sources: Oregon Covered Employment & Payrolls by County and Industry*

### Mobility

The mobility of the workforce is increasing in Central Oregon. Over the course of the 1990s, the number of residents commuting out of Crook and Jefferson to work has increased markedly, as the number of non-farm jobs in Deschutes County has skyrocketed from 32,620 in 1990 to 52,600 in 2000. This could be due to a number of factors including lower housing costs in these counties, a loss of jobs in some key sectors of the economy like manufacturing, or the growth of communities that straddle county lines.

In 2000 a much larger quantities of workers traveled on the local highways to jobs in Deschutes County. In 1990, there were 2,886 workers commuting into the county; that number increased by two-thirds to 4,805 workers in 2000. Over the same period, the number of jobs in the county, according the commuting data, shot up by nearly 60 percent from 35,183 in 1990 to reach 55,294 in 2000.

Crook County’s share of residents that worked outside of the county went from one in every seven residents in 1990 to nearly one in every five, or 20 percent of its residents. This happened during a time period when the county lost a little over 400 lumber and wood products manufacturing jobs, this from an industry that makes up roughly 90 percent of the county's manufacturing base.

Jefferson County saw the highest percentage in the region of its residents commuting to other counties for work. In 2000, nearly one out of every four county residents worked in another county. This occurrence
may be the result of the Crooked River Ranch straddling the Jefferson and Deschutes county line. Residents living near this county line in the ranch find it easier to commute to jobs in Redmond or Bend than residents living closer to Madras. The same might be said for those that live in Camp Sherman and work in Sisters. The number of jobs in the county held by county residents dropped slightly to 85.5 percent.

Klamath County's relative isolation is primarily due to its largest city's, Klamath Falls, distance from other major cities in Southern Oregon. The largest commuting force into the county came from its neighbor to the north, Deschutes County, as a number of workers possibly crossed the county line from La Pine to work at the mill in Gilchrist in Northern Klamath County. There is no way of truly knowing if these workers come from the La Pine area, because this data was only tabulated at the county level. However, this is probably the case based on geography.

Lake County also revealed quite a bit of isolationism within its labor market. Of its residents, only 5.7 percent commuted to other counties for work in 2000. This was up from the 4.5 percent who worked in other counties according to the 1990 Census count. Of those that did work outside the county, the largest portion worked in Deschutes County. Again, most residents in the Christmas Valley/Fort Rock area of Northern Lake County commuted to Southern Deschutes County for work.

The Agriculture Economy
Agricultural is an important use in Central Oregon. Leading crops include cattle, and forage and hays. In Jefferson and Klamath Counties there is also a substantial amount of seed and vegetable products. Total agricultural sales for each county in 2000 were as follows: Crook, $34,604,000; Deschutes, $21,855,000; Klamath, $128,806,000; Lake, $54,508,000 and Jefferson, $46,431,000. Although farm income is a very small portion of total personal income in the area, the agriculture sector’s role in the local economies is substantial in all but Deschutes County.

The Tourism Economy
The Oregon State Tourism Commission reported that tourism generated $3.0 billion in total spending in 2005, $1.8 billion in earnings and providing 88,900 Oregonians with jobs. The Commission report also states: “Rural areas of Oregon are more dependent on tourism than urban areas, even though the later have higher absolute levels of tourism spending.” The report also shows a tourism industry slowly recovering from a sudden downturn suffered after 9/11/2001.

Employment and income statistical references do not specifically track recreation and tourism as a sector. Instead recreation and tourism contributes to several sectors, transportation, services (accommodations, eating and drinking, recreation), retail trade, and even government. The Oregon Tourism Commission publishes an annual report with estimates to total travel related spending in each County. The last available estimates for 2004 were $23.6 million in total travel spending in Crook, $392.5 million in Deschutes, $113.9 million in Klamath, $10.1 million in Lake and $43.5 million in Jefferson.

Estimated employments from these expenditures in industries supporting recreation and tourism are as follows:

- In Crook, 470 people, representing 4.8 percent of all wage and salary employment in the county;
- In Deschutes County, 5,350 people, representing 6.1 per cent of salary employment in the county;
- In Klamath, 1,760 people, representing 5.4 percent of all wage and salary employment in the county;
- In Jefferson, 760 people, representing 8.7 percent of all wage and salary employment in the county;
- In Lake 210 people were employed, representing 4.8 percent of all wage and salary employment in the county.

Because of the seasonal nature of the tourism in Oregon, wages in the Oregon service industry are significantly lower than in other sectors of the economy, with an average income of $23,264 per year in 2002 (compared to an average income of $34,400 for the state as a whole or $40,600 in the timber sector). In Maine, where extensive research has focused on the tourism industry because it is the single largest
employer in the state, one third of all tourism workers did not receive a livable wage which they defined as the minimum income needed for basic food, shelter, health care and other necessities for a family of two.

The Timber Economy:
Table 3-106 summarizes data regarding the economics of the forest sector in Oregon in 2000. In Oregon as a whole in 2000 the forest sector directly accounted for 4% of the employment or over 85,000 direct jobs, nearly 5% of the wage income and over 6% of the output value of the state. Primary forest products represented the single largest share of total output value, wages income and employment-followed by forestry services and then secondary products.

Table 3-106. Oregon Forest Sector Economic Impact Summary (2000)

<table>
<thead>
<tr>
<th>Forest Sector Grouping</th>
<th>Output (billions)</th>
<th>Wage Income</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Products</td>
<td>$7.162</td>
<td>$1.756</td>
<td>35,300</td>
</tr>
<tr>
<td>Secondary Products</td>
<td>$2.331</td>
<td>$0.635</td>
<td>17,200</td>
</tr>
<tr>
<td>Forestry Services</td>
<td>$3.148</td>
<td>$1.078</td>
<td>33,100</td>
</tr>
<tr>
<td>Forest Sector Direct</td>
<td>$12.641</td>
<td>$3.469</td>
<td>33,100</td>
</tr>
<tr>
<td>Forest Sector w/Indirect</td>
<td>$22.373</td>
<td>$7.646</td>
<td>85,600</td>
</tr>
<tr>
<td>All Economic Sectors</td>
<td>$200.765</td>
<td>$73.430</td>
<td>2,133,500</td>
</tr>
</tbody>
</table>

Source: IMPLAN as adjusted by E. D. Hovee & Company. Estimates are preliminary and subject to revision. Numbers may not add precisely due to rounding.

When economic multiplier effects are considered, more than 190,000 jobs were directly and indirectly affected by Oregon’s forest sector or 9% of Oregon’s total economy. Multipliers reflect the additional spending and jobs created as companies and public agencies in core forest sector activities and their employees make second and subsequent round expenditures for goods and services throughout Oregon. The average job multiplier is 1.75 for all Oregon forest sectors, ranging from a high of 2.81 for primary products to a low of 1.64 for forest services. With this multiplier effect total output supported directly or indirectly by Oregon’s forest sector increases to 11% of the output value contributed by all sectors of the state’s economy.

Although the decade from 1990 to 2000 saw a 10% decrease in total forest sector employment in Oregon (with a loss of approximately 9,600 jobs statewide), the industry is still an important contributor to the local economies of Central Oregon. Also, as jobs in the primary and secondary forest product sectors have declined, there has been a reported employment growth in firefighting, ecological restoration and other contract services that fall within the forestry services sector.

Forest sector employment has far more impact in Central Oregon than for the State of Oregon as a whole. Wood products manufacturing is still the single largest industrial employer in Jefferson County and the second largest industries in Crook County. In Deschutes County, according 2005 Oregon Employment Department, 1,798 people were employed in wood products manufacturing. This places it a distant third behind tourism (7,772 jobs) and Health and Social Assistance (6,062 jobs), but these jobs do represent the seventh highest average paying jobs in the county and 9 per cent of primary industrial jobs, a far higher average than for Oregon as a whole.

Both Crook and Jefferson Counties, with smaller populations and a less diversified economic base, are much more dependent on the timber industry. In Crook County, 1,007 people were employed in wood products manufacturing in 2005 placing it second behind Distribution and Warehousing (Les Schwab). This accounts for 24 percent of all primary industrial employment in the county, and represents the third highest paying jobs in the county. In Jefferson County, 1,798 people were employed in wood products manufacturing and related industries in 2005. This accounts for a significant 49 percent of primary industrial employment in the county while also representing the third highest paying jobs in the county.

In Klamath County 3,180 people were employed in the lumber and wood products industry, accounting for 19 percent of all wage and salary employment. In Lake County, or 13 per cent of all wage and salary
employment, was in the lumber and wood products industry. In Jefferson County, 1,150 people were employed in the lumber and wood products industry. This accounts for 19 percent of all wage and salary employment, and represents the third highest paying job in the county.

With a long history of dependence on the primary forest products sector (lumber production), the region and Oregon as a whole has been capitalizing on market opportunities in value-added or secondary wood products sector. Industry pioneers like Madras-based Brightwood Corp., and Jeld-Wen (based in Klamath Falls) produce a variety of moldings, doors, and casings and have grown to be the largest private employers in the region. Prineville is home to the largest concentration of both primary and secondary wood products firms such as Clear Pine Mouldings, and Woodgrain Millwork - all of which are on the region’s top employer list.

Kevin Preister, a professor of sociology at the University of Oregon prepared a report for the Forest Service and BLM in July 2000 that summarized the economic situation in Crescent and Gilchrist, the two communities closest to the Five Buttes Project: “The big mill in Gilchrist is the main source of employment...Ranchers and farmers are having a tough time unless they have big operations. Schools and Mid-State Electric Cooperative are now the biggest employers. As in other parts of rural of rural Oregon, commuting to the urban zones for jobs is now the dominant economic pattern.” The Gilchrist mill was sold in 2005 to Interfor Pacific. It is still one of the largest remaining sawmills in Klamath County and a major employer in northern Klamath County.

Lake and Klamath Counties, with their overall low economic diversity, dominated by either one manufacturing sector industry (lumber and wood products), have had their economies lag behind Oregon’s as a whole. Future projections call for continued slow growth and diversification in these two counties. One positive note that reflected the activity related to salvage activity on the Davis Fire. Most the job creation in Klamath County in 2004 occurred in the county’s private sector, and primarily in two dominant industries. The county’s manufacturers experienced a rebound, growing by 4.6 percent and adding 110 jobs in 2004. All of the growth occurred in durable goods, with woods products having a strong showing adding 50 jobs in 2004, after losing 20 jobs in the prior year.

Table 3-107 identifies the largest private employers in Central Oregon. The timber manufacturing industry is still a leading private sector employer in Central Oregon with the Bright Wood Corporation being the second largest employer (after St Charles Hospital) with 1,466 employees working in all three counties. Clear Pine Moldings, Inc in Prineville follows as the ninth largest employer with 597 employees. Other examples include Jen Weld Window and Door of Bend with 521 employees, Woodgrain Millwork in Prineville with 365 employees, Jen Weld Millwork of Bend with 225 employees and concluding with Warm Springs Forest Products with 128 employees, making it the 44th largest industry in Central Oregon and the largest private employer in Jefferson County.

Table 3-107. Central Oregon’s Largest Private Employers

<table>
<thead>
<tr>
<th>Private Sector Company</th>
<th>Number of Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>St. Charles Medical Center (Bend - 2,023 Redmond - 314 )</td>
<td>2,337</td>
</tr>
<tr>
<td>Bright Wood Corporation (Region Wide) (Bend – 142 Madras – 1,107 Redmond - 217)</td>
<td>1,466</td>
</tr>
<tr>
<td>Les Schwab Tire Center (Region Wide)</td>
<td>1,142</td>
</tr>
<tr>
<td>Sunriver Resort (Sunriver-Seasonal)</td>
<td>870</td>
</tr>
<tr>
<td>Mt. Bachelor, Inc. (Bend-Seasonal)</td>
<td>750</td>
</tr>
<tr>
<td>T-Mobile (Redmond)</td>
<td>674</td>
</tr>
<tr>
<td>Beaver Motor Coaches (Bend)</td>
<td>654</td>
</tr>
<tr>
<td>iSKY (Bend)</td>
<td>625</td>
</tr>
<tr>
<td>Clear Pine Mouldings, Inc. (Prineville)</td>
<td>597</td>
</tr>
<tr>
<td>JELD-WEN Windows &amp; Doors (Bend)</td>
<td>521</td>
</tr>
<tr>
<td>Eagle Crest Partners, Ltd. (Redmond-Seasonal)</td>
<td>500</td>
</tr>
<tr>
<td>Safeway (Region Wide)</td>
<td>490</td>
</tr>
<tr>
<td>Private Sector Company</td>
<td>Number of Employees</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Hap Taylor &amp; Sons (Bend)</td>
<td>465</td>
</tr>
<tr>
<td>Bend Memorial Clinic (Bend)</td>
<td>460</td>
</tr>
<tr>
<td>The Lancair Company (Bend)</td>
<td>447</td>
</tr>
<tr>
<td>Wal-Mart (Region Wide)</td>
<td>445</td>
</tr>
<tr>
<td>Fred Meyer (Region Wide)</td>
<td>411</td>
</tr>
<tr>
<td>Woodgrain Millwork (Prineville)</td>
<td>365</td>
</tr>
<tr>
<td>Black Butte Ranch (Sisters)</td>
<td>350</td>
</tr>
<tr>
<td>Kah-Nee-Tah (Warm Springs - Seasonal)</td>
<td>350</td>
</tr>
<tr>
<td>Seaswirl Boats (Culver)</td>
<td>269</td>
</tr>
<tr>
<td>Hooker Creek Companies (Region Wide)</td>
<td>258</td>
</tr>
<tr>
<td>Albertson's Supermarkets (Region Wide)</td>
<td>248</td>
</tr>
<tr>
<td>The Bulletin (Bend &amp; Redmond)</td>
<td>244</td>
</tr>
<tr>
<td>Opportunity Foundation of Central Oregon (Region Wide)</td>
<td>240</td>
</tr>
<tr>
<td>Hilltop Health Care of Oregon (Region Wide)</td>
<td>237</td>
</tr>
<tr>
<td>Bank of the Cascades (Region Wide)</td>
<td>236</td>
</tr>
<tr>
<td>JELD-WEN Millworks Manufacturing (Bend)</td>
<td>225</td>
</tr>
<tr>
<td>Lifewise - A Premera Health Plan Inc. (Bend)</td>
<td>216</td>
</tr>
<tr>
<td>Fuqua Homes (Bend)</td>
<td>200</td>
</tr>
<tr>
<td>Brooks Resources (Bend-Seasonal)</td>
<td>200</td>
</tr>
<tr>
<td>Mt. View Hospital District (Madras)</td>
<td>196</td>
</tr>
<tr>
<td>The Riverhouse (Bend)</td>
<td>175</td>
</tr>
<tr>
<td>Pioneer Memorial Hospital (Prineville)</td>
<td>175</td>
</tr>
<tr>
<td>PCC Schlosser (Redmond)</td>
<td>175</td>
</tr>
<tr>
<td>Interfor Pacific (Gilchrist)</td>
<td>170</td>
</tr>
<tr>
<td>Home Depot (Bend)</td>
<td>156</td>
</tr>
<tr>
<td>Advanced Power Technology (Bend)</td>
<td>153</td>
</tr>
<tr>
<td>Keith Manufacturing (Madras)</td>
<td>150</td>
</tr>
<tr>
<td>Inn of the Seventh Mountain (Bend-Seasonal)</td>
<td>150</td>
</tr>
<tr>
<td>Edge Wireless (Bend)</td>
<td>149</td>
</tr>
<tr>
<td>Bend Research Inc. (Bend)</td>
<td>145</td>
</tr>
<tr>
<td>Pioneer Cut Stock Inc. (Prineville)</td>
<td>141</td>
</tr>
<tr>
<td>Deschutes Brewery (Bend)</td>
<td>140</td>
</tr>
<tr>
<td>Warm Springs Forest Products (Warm Springs)</td>
<td>135</td>
</tr>
<tr>
<td>Kirby Nagelhout (Bend)</td>
<td>130</td>
</tr>
<tr>
<td>The Center Orthopedic &amp; Neurosurgical Care &amp; Research (Bend)</td>
<td>128</td>
</tr>
<tr>
<td>BendBroadband (Bend)</td>
<td>125</td>
</tr>
<tr>
<td>Unicel (Region Wide)</td>
<td>115</td>
</tr>
<tr>
<td>Wells Fargo (Region Wide)</td>
<td>109</td>
</tr>
<tr>
<td>US Bank (Region Wide)</td>
<td>108</td>
</tr>
</tbody>
</table>


Special Forest Products
A subset of the forestry services sector includes special forest products. Special forest products include such diverse harvesting activities as decorative florals and grasses, green bows, cones, mushrooms, and huckleberries. Each is especially attractive to specific cultural groups, ranging from Native Americans to Southeast Asians.

Over the past two decades special forest products, specifically mushroom harvests, have also played a role in the economies of these communities. Harvesters are traditionally Southeast Asian extended family groups, who migrate to the area from homes in the Sacramento valley. They traditionally camp each fall in the local area, following the mushroom harvest through the Pacific Northwest.
Morels, a spring mushroom, often appear after soil disturbing activities and fires. Morels proved to be a temporary boom for the local communities in the spring of 2004 after the B&B Complex Fire and Davis Fires of 2003. In 2004 over 3,000 free use mushroom permits were issued (up from 1,200 in 2003) for the Sisters Ranger District alone. In 2006, sales of permits for morels in the Davis Fire have declined to almost prefire levels.

In the spring of 2004, for the first time in Central Oregon, large Hispanic crews from the Willamette Valley joined Southeast Asians in harvesting mushrooms in the areas burned by the two fires. They were apparently hired by commercial mushroom harvesters when prices were relatively high. Because of over supply world wide, wholesale mushroom prices collapsed in the fall of 2004 resulting in a dramatic decline in commercial harvest activity on the Deschutes National Forest.

In 1992 the wholesale trade in Oregon, Washington and Idaho generated $41 million, according to a Washington State University study. At that time commercial pickers could earn up to $15/pound for the distinctive fungi, and wholesale buyers can fetch three to nine times that price from gourmet restaurants, specialty shops and grocers in Europe, Asia and America. A single fire on the Payette N.F. yielded more than $3 million in 1994 with buyers purchasing $10,000 to $15,000 worth of mushrooms a day. Forest Service mycologists estimated the morel harvest was nearly as valuable as the salvaged timber.

In 2003 Matsutake mushroom permit sales from the Fremont-Winema, Deschutes, Umpqua and Willamette National Forests totaled $144,050 for 1,527 permits. This was significantly lower than the 1997 season when permit sales topped $365,000 for almost twice as many permittees. Within the Five Buttes Project area, most Matsutake habitat exists in the Davis LSR, which is closed to Matsutake harvest.

Social
Surrounding physical and biological environments influence human social life. This is most evident in rural areas where the variety and quality of available natural resources often determines the chief means of economic livelihood and what leisure activities people are likely to pursue and, therefore, influence local preferences for the use of public lands. From a historical perspective, it is evident that all of the local community's cultures were natural resource based and to a certain degree, especially in the more rural, still are. Livestock, agriculture and timber were the backbone of the economic structure and as a result strongly shaped the social fabric that still defines the communities today. Since much of the surrounding land is administered by federal agencies, chiefly the Ochoco, Deschutes, Winema and Fremont National Forests and the Prineville District of the BLM, changes in federal land use policies can affect the socioeconomic and socio-cultural way of life.

Various communities, and the individuals within them, contain a broad spectrum of perceptions and values related to the road system and use of resources on the surrounding national forests. These same communities and individuals also have interests that span multiple geographic and political scales simultaneously.

The following descriptions portray communities only in the very most simplistic terms and do not capture the full community richness. Many of the communities (rural industrial, as defined in the Deschutes LRMP) within Central and South Central Oregon, such as La Pine, Crescent, Gilchrist and Crescent Lake, are closely tied to the Forests in work, subsistence, and play, and are directly affected by what happens on the Forests. The relationship between the Forests and these communities is based in part by: logs for their harvesting, manufacturing, and transportation businesses; and catering to recreationists and tourists drawn to the area. People from these communities also use fuel wood, fish, special forest products and game for part of their subsistence and/or recreational activities. Recreation (often roaded and/or motorized) is also an important component of the life styles for many of the people living in these communities.

Because La Pine, Gilchrist, Crescent and Crescent Lake are unincorporated, there are no official population figures for the area. However, because the area offers popular home sites, typically with larger acreages on flat, wooded mountain valleys, a majority of new residential building permits in unincorporated areas of Deschutes County have been issued in the La Pine area. Estimates for the La Pine area (south of Sunriver and North of the Klamath County line) are between 15,000 and 18,000 residents – making it potentially the
second largest population “center” in the Central Oregon region and the largest unincorporated community
in the state. Overall, nearly 40% of Deschutes County, or about 42,400 residents, live in unincorporated
areas throughout the county.

The La Pine area offers some of the least costly housing in the region, and on average, lots considerably
larger than those in incorporated cities in Central Oregon. This, combined with the fact that most are
wooded, provides an atmosphere of privacy and seclusion preferred by many residents of Deschutes
County. La Pine is one of the fastest growing unincorporated areas in the state. Located approximately 30
miles from Bend and 15 miles from Sunriver, it is also close enough to take advantage of the sizeable
commercial/retail market in Bend.

The commercial area of La Pine has several large developments underway or recently completed including
a new multi-million dollar senior/assisted living facility, elementary school, several new commercial/retail
businesses, a new industrial park, new sewer district, a new well, distribution system and 250,000 gallon
storage reservoir managed by La Pine Water District.

The one over-riding demographic trend in the area is that of rapid population increase through in-migration.
With the general gentrification that is occurring through the area and the influx of retirees, many of whom
are well to do, and professionals from many specialty areas, is resulting in rapid economic and social
change.

This gentrification is also occurring in La Pine, the largest community near the Five Buttes project. La
Pine was zoned for relatively small parcels in the 1970s before land use laws. According to residents, it
used to be that the majority of landowners were absentee, and used retreat cabins for vacations. Many are
semi-retired now and most commute to Bend for employment opportunities. La Pine has grown from this
time of rampant land speculation, like what occurred in Christmas Valley in nearby Lake County, to more
gradual growth. The gentrification is less evident in the small communities of Crescent and Gilchrist,
closer to the project area. These communities are still losing small businesses, with the recent closure of a
local café and restaurant in Crescent being but one example of a shrinking economic base.

Communication in these communities appears to be problematic, since there is no city government, local
media outlets or high-density city centers. Nevertheless, informal communication is effective and relied
upon. Local stores, service stations, and restaurants are gathering places, as are the schools. Many people
use e-mail. Network communication is high, although the level of rumors indicates that important
networks do not get connected.

Effective community leadership has been emerging in recent years, in part because of the population shift
from absentee to full-time residents. Thanks to development of local Community Action Teams, with most
local organizations as members, these communities now have the ability to come together twice a month
and are developing multiple subcommittees to focus on local issues.

Communities such as those found along the shores of Crescent and Odell Lake are defined by their
recreation opportunities and recreation residences (rural recreation and residential, as defined in the
Deschutes NF Forest Plan). Environmental and scenic amenities and nearby recreational opportunities play
a major role for their existence. Local service-oriented businesses are a major economic driver in these
communities. These communities don’t typically depend on extraction-based activities, instead scenic
amenities, and recreation opportunities have more influence, both economically and socially on these
communities.

Bend (Central Oregon Urban Center, as defined in the Deschutes NF Forest Plan), is the dominant
community in the zone. It has a large industrial sector with wood products, especially secondary industries
like cabinetry and flooring, playing a major role, and a large service sector based on recreation, tourism and
medical services. In addition its’ financial, real estate sectors, and economy as whole has increased
substantially as people have moved into the area because of the amenities the surrounding area provides,
much of which is associated with the national forests. It is also the major shopping and service center for
most of the communities within the area. Because of its population size and density, and economic and
social diversity, the health of the wood products and service sectors of the economy, along with environmental and amenity values, play an important role in defining what is important to the Bend community.

Communities such as Prineville, Redmond, and Madras from a historically perspective, better fit the “rural industrial” community described above. But with their exploding populations and diversifying economies, they are developing a more diverse set of interests more along the lines of Bend’s. With the recent strengthening of the Central Oregon economy thanks to in migration of both new residents and new industries ranging from call centers to prisons, these communities are slowly weaning themselves of their historic dependence on the woods product industries both economically and culturally.

Other communities within the area (e.g. Paulina, Silver Lake) can generally be defined as ranching or farming communities. These communities are closely tied to the Forests in work, subsistence, and play, and are directly affected by what happens on the Forests. These communities are linked more economically because of the need for summer forage for livestock, not timber, and to provide services for recreation and tourists. These communities generally have no manufacturing based industries and have small, undiversified economies. Like “rural industrial communities,” the people who reside in these communities also use fuelwood, fish, and game for part of their subsistence and/or recreational activities.

Economics
Forest Service Handbooks 1909.17 and 2409.18 direct the evaluation of Economic Efficiency for proposed projects. There are many methods available to meet different objectives and compare alternatives. This document will identify the method used, costs and assumptions used, and comparison of alternatives for the Five Buttes Project. The objective is to compare financial efficiency among alternatives along with disclosures of effects to resources in order to assist the responsible official and the public to identify the desired alternative for the Five Buttes project.

Evaluation of efficiency is a basic type of economic and social analysis and is an integral part of the planning process. Economic efficiency is a term used to describe how well inputs are used to achieve outputs when all inputs (activities) and all outputs (including market and non-market) are identified and valued. All costs and all benefits to society are included; amounts of each output are not pre-established but are produced in amounts intended to maximize net public benefits. Financial efficiency is a comparison of estimated financial costs and revenues from the planned activities.

Uncertainty exists about evaluated quantities; to deal with this uncertainty the analysis uses the best estimates of all inputs, outputs, prices and costs. The analysis can be used to compare alternatives, not to give an absolute number for the outputs. Information of how the results would vary should strengthen the basis for choices.

Data and Analysis of Stand Treatments
Timber volume estimates were made for each alternative. The volumes were estimated using cruised stand data from three similar timber sales in the area with similar stand characteristics and prescriptions. A factor of 15% was subtracted to account for retention areas. Also, it is assumed approximately 40% of the volumes would be fiber and all optional material would be included. This is based on current markets and the national trend to utilize more biomass. Table 3-108 displays predicted volumes by action alternative and harvest method.
Table 3-108. Comparison of volumes by alternative in hundreds of cubic feet (CCF).

<table>
<thead>
<tr>
<th>Logging System, Alternative B</th>
<th>Ground-based</th>
<th>29,252</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced (Helicopter or Skyline)</td>
<td>7,088</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>36,340</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logging System, Alternative C</th>
<th>Ground-based</th>
<th>22,591</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced (Helicopter or Skyline)</td>
<td>5,121</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>27,712</strong></td>
</tr>
</tbody>
</table>

1 Multiply by .00052 for a rough conversion to Million Board Feet.

**Cost Analysis**

Cost analysis considers all costs through the stage of processing at which the benefits are valued. These include costs for post sale work that may or may not be funded by the timber sale, but reflect the entire work to be accomplished in order to achieve the desired ecological outcome. Only the cost differences between the active management scenarios are considered. An emphasis is made on variable costs, which will differ among the alternatives being considered and thus affect the decision process. Costs are assigned to each treatment or activity. These include costs of all specific inputs, and include labor, supplies, equipment, fuel, and other expenditures. Forest service costs for overhead and administration are developed on the forest level and used in all projects; these costs are displayed in Table 3-109.

Table 3-109. Forest Service General Costs

<table>
<thead>
<tr>
<th>Activity</th>
<th>Alternative A</th>
<th>Alternative B</th>
<th>Alternative C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Planning</td>
<td>$300,000.00</td>
<td>$1.97/ccf</td>
<td>$1.97/ccf</td>
</tr>
<tr>
<td>Sale Preparation</td>
<td>$0.00</td>
<td>$19.00/ccf</td>
<td>$19.00/ccf</td>
</tr>
<tr>
<td>Sale Administration</td>
<td>$0.00</td>
<td>$10.01/ccf</td>
<td>$10.01/ccf</td>
</tr>
</tbody>
</table>

**Logging Costs**

Operation costs for the Five Buttes project were developed. Cost to the purchaser were developed using logcost50.xls which includes a stump-to-truck costing program ($/CCF, MBF, Tons). The information for input and selection of equipment to use and limitations of each was discussed with Forest Service employees who are acquainted and most knowledgeable with the needs of the Five Buttes project. The generated outputs display the costs per hundred cubic feet per unit to remove the material.

The logging costs by unit were added to costs of activities, including mitigation measures, to meet the resource objectives of the Five Buttes project. These include:

- Cleaning of equipment to reduce the potential of spreading nonnative invasive plants.
- Temporary road construction for access.
- Fuels Treatments to reduce the potential fuels loadings to levels suitable for application of prescribed fire in order to mimic historical fire processes. These include:
  - Grapple piling (on ground-based salvage units) with machinery along skid trails.
  - Felling of small diameter non-merchantible trees.
  - Handpiling, utilization or burning of slash accumulated from salvage operations and small diameter fuel reduction activities.
  - Prescribed burning in all plant association groups where ponderosa pine and Douglas-fir are the focal species.
- Decompaction or subsoiling of temporary roads and areas in excess of forest and regional soil quality standards and guidelines to increase soil productivity.
Table 3-110 identifies activity costs using fixed and overhead assessments.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Cost</th>
<th>Unit of Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invasive plant equipment cleaning</td>
<td>$43.50</td>
<td>Per individual machinery from offsite</td>
</tr>
<tr>
<td>Invasive plant monitoring and inspection of source sites for rock</td>
<td>$1,000</td>
<td>Certified botanist wages</td>
</tr>
<tr>
<td>Temporary road construction and removal</td>
<td>$10,000</td>
<td>Per mile</td>
</tr>
<tr>
<td>Grapple piling for fuels reduction</td>
<td>$125.00</td>
<td>Per acre</td>
</tr>
<tr>
<td>Small tree felling, handping, disposal</td>
<td>$235.00</td>
<td>Per acre</td>
</tr>
<tr>
<td>Prescribed burning and smoke management in appropriate stands</td>
<td>$245.00</td>
<td>Per acre</td>
</tr>
<tr>
<td>Subsoiling or decompaction of soils</td>
<td>$300.00</td>
<td>Per acre</td>
</tr>
<tr>
<td>Creation of snags in deficient stands prior to activities</td>
<td>$1000.00</td>
<td>For entire contract</td>
</tr>
<tr>
<td>Replacement/upgrade of wildlife guzzler</td>
<td>$15,000</td>
<td>One</td>
</tr>
</tbody>
</table>

**Economic Efficiency**

Economic or Financial Efficiency analysis for the Five Buttes project EIS was conducted with the available costs and expected timber volumes. All costs and revenues are expressed as common year dollars which follow Forest Service Manual (FSM 1909.17) direction. There is probably not one “best” measure of economic efficiency, it being dependent on which input is most scarce or most limiting for the project. This analysis uses the investment and operating funds required to put and keep lands in production of desired resources. This analysis will use Present Net Value (PNV) which is the Present Benefit Value (PVB, present revenue values) less the Present Cost Value (PVC). The Present Net Value allows comparison of alternatives as to the differences in net value of the outcomes. Positive values indicate more revenues than costs while a negative value indicates more costs than revenues. The other measure used is the Benefit/Cost Ratio (B/C). This is the present value of benefits (PVB, present revenue values) divided by the Present Value of Costs (PVC). It is a simple gauge of the relative efficiency of amounts of investment and operating funds to produce benefits. A Benefit/Cost ratio greater than one indicates more revenue than cost, while a ratio less than one indicates more costs than revenues. The efficiency analysis does not provide the final decision itself, but rather provides an understanding of the different efficiencies of each alternative.

To assess the economic efficiency of the alternatives, the costs and anticipated timber volumes were entered into TEA.ECON at (http://www.fs.fed.us/r6/nr/fp/FPWebPage/ForestProducts/ForestProducts.htm). This program is an economic analysis tool developed by Steve Rheinberger, a logging systems specialist for the USDA Forest Service. It allows the user to evaluate timber sale economics at the planning or sale layout level. The timber sale economics are based on current and/or future sale data specified by the user. The spreadsheet uses price and cost data based on dollars per CCF (hundreds of cubic feet or cunits). The spreadsheet includes “cash flow” and “non-timber value” screens as well as screens which summarize net present value and benefit-cost ratios. Timber sale projects can be evaluated by individual units or by the sale-as-a-whole. The spreadsheet uses the Transaction Evidence Appraisal (TEA) system to generate basic gross timber values and estimated advertised rates. Values for timber are generated using advertised rates in the economic zones of the Forest. These rates were updated for the analysis on June 30, 2006. This analysis is best used as a comparative analysis of alternatives.
Table 3-111 shows the estimated volumes for each alternative the estimated Present Net Benefits (Revenues), Present Net Costs, Present Net Value and the Benefit Cost Ratio. The first table includes costs associated with the timber sale, as well as post harvest activities, such as small tree thinning, handpiling and disposal, prescribed burning, wildlife enhancement projects, temporary road construction and rehabilitation, and required mitigation such as soil decompaction and invasive plant equipment washing and monitoring. Notice that costs exceed revenues for both action alternatives, and that Alternative C is the most costly because of the extended fuels reduction activities.

### Table 3-111. Financial efficiency by alternative (current and future activities included).

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Estimated Volume CCF</th>
<th>Estimated Volume (Million Bd. Ft.)</th>
<th>Discounted Costs</th>
<th>Discounted Revenues</th>
<th>Net Present Value (NPV)</th>
<th>Benefit Cost Ratio (B/C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative A</td>
<td>0</td>
<td>0</td>
<td>$0</td>
<td>$300,000(^1)</td>
<td>-$300,000</td>
<td>0</td>
</tr>
<tr>
<td>Alternative B</td>
<td>36,340</td>
<td>18.897</td>
<td>$2,166,464</td>
<td>$2,075,218</td>
<td>-$91,245</td>
<td>0.96</td>
</tr>
<tr>
<td>Alternative C</td>
<td>27,712</td>
<td>14.41</td>
<td>$2,129,260</td>
<td>$1,271,619</td>
<td>-$857,641</td>
<td>0.60</td>
</tr>
</tbody>
</table>

\(^1\)Includes planning costs for the Five Buttes EIS.

### Environmental Consequences

**Alternative A**

Selection of this alternative would result in no active management of the resources except for custodial activities such as fire suppression, routine maintenance, and the associated economic benefits related to those activities. Alternative A would generate no likely goods and services to the local and regional economies, except (essentially) those related to emergency actions. There is a cost displayed from the expenditure of the Interdisciplinary Team and associated analysis for the Five Buttes project in order to provide the public and responsible official consequences of action versus no action.

In relation to likely employment within the closest counties to the Five Buttes project area, this alternative would produce the fewest timber-related jobs in the short term and the long term.

**Alternative B**

Alternative B was determined to be a viable timber sale from a perspective it is likely there would be interested bidders. Although the Net Present Value displays a negative value (-$91,245), this reflects all the project costs that are not necessarily related to the timber sale, such as small diameter thinning, prescribed burning, and wildlife enhancement projects. The financial efficiency of this alternative is the highest with the Benefit/Cost Ratio of 0.96. When the timber related unit revenues and costs alone are analyzed, the Net Present Value becomes a positive value at $943,068 and the Benefit Cost Ratio is 1.83.

This alternative has the potential to produce the most employment opportunity for timber related jobs. Additional potential employment opportunities would be afforded through small diameter thinning contracts and prescribed burning on 5,522 acres. For comparison purposes only, Interfor Pacific mill in Gilchrist, Oregon, which is the closest mill to the project area, needs approximately 300,000 board feet to operate an 8 hour shift. This alternative would provide 18,897 thousand board feet, which translates to approximately 63 shifts at the local mill.

**Alternative C**

Alternative C was also determined to be a viable timber sale. This alternative is less economically efficient than Alternative B, with approximately 4.4 million board feet less commercial timber harvested and approximately 2,276 additional acres of fuel reduction associated with small diameter thinning, limbing of trees, and ground fuel modification.
The Net Present Value displays a negative value of -$857,641 and also reflects project costs that are not necessarily related to the timber sale. Greater emphasis on strategic placement of fuel treatments drove the costs higher than in Alternative B. The financial efficiency of this alternative is the second highest of the three alternatives with the Benefit/Cost Ratio of 0.60.

When the timber related unit revenues and costs alone are analyzed, the Net Present Value becomes a positive value at $573,634 and the Benefit/Cost Ratio is 1.82. This ratio is very close to Alternative B.

In terms of potential woods-related jobs produced, this alternative would also be very similar to Alternative B. This alternative has an additional 2,276 acres of activities that do not produce a byproduct of commercial opportunities associated with timber, but provide a more strategic landscape-scale approach to reducing the potential of a problem fire. Fuels activities on these areas, and the opportunities for jobs they would provide, have the potential to offset the woods-related jobs afforded in Alternative B. This alternative would provide 14,410 thousand board feet, which translates to approximately 48 shifts (15 fewer than Alternative B) at the local mill.

**Cumulative Effects**
Cumulative effects, or those that are additive to the Five Buttes project alternatives from a social-economic aspect, are difficult to quantify. The present economic opportunities in Central Oregon are likely strong enough at present to offset any additional downturns in local and regional timber-related jobs.
Civil Rights and Environmental Justice

Civil Rights legislation and Executive Order 12898 (Environmental Justice) direct an analysis of the proposed alternatives as they relate to specific subsets of the American population. The subsets of the general population include ethnic minorities, people with disabilities, the elderly, and low-income groups.

Environmental Justice is defined as the pursuit of equal justice and protection under the law for all environmental statutes and regulations, without discrimination based on race, ethnicity, or socioeconomic status. The minority and low income populations groups living in counties surrounding the fire area work in diverse occupations. Some minorities, low income residents, and Native Americans may rely on forest products or related forest activities for their livelihood. This is especially true for those individuals that most likely reside in the rural communities adjacent to National Forest Lands, such as La Pine, Crescent, and Gilchrist, Oregon.

Environmental Consequences

Alternative A – No Action
This alternative would continue the local economic situation as described in the section titled “Economic and Social Analysis” in Chapter 3 of this EIS. Opportunities for employment of minority and low income workers may arise through contract activities for various forest work, such as annual thinning, conifer planting, and various small business contracts related to work outside the Five Buttes area, but there are no known adverse disproportional effects to any ethnic minorities, people with disabilities, and low-income groups.

Effects Common to all Action Alternatives
There would be no change in access and no known adverse effects that would be proportional as a result of implementation of the Five Buttes project. Within the social context presented, the action alternatives developed for this project have the potential to bring in workers from the outside to perform logging and post harvest activities such as small tree thinning and handpiling. While the outside workforce is more likely to be racially diverse than the local resident population, the residents have worked effectively with and supported anticipated fluctuations in the workforce expected with the implementation of an action-based alternative. The primary services needed by the workers would be food and shelter. Local businesses that can supply food (grocery stores and restaurants) and other services would capture most of the money being spent by the workers in the area. Since these businesses have supported similar workforces in the past, capitol expansion would probably not be required.

There would be no permanent change in access to the Five Buttes project area.
Air Quality

Smoke produced from wildland or prescribed fires can have significant effects on a large urban landscape. Approximately 75,000 people live in the surrounding communities. Many of the residents in the area live in the large city of Bend, or small towns such as Sunriver, Lapine, Crescent, Gilchrist, and Crescent Lake Junction; however, a significant percentage of the populations live in the wildland/urban interface in the countryside surrounding these cities and towns. County roads and state highways are high-speed and are typically heavily traveled.

Description of the Airshed

Class 1 Airshed
Class 1 areas are protected by the Prevention of Significant Deterioration (PSD) program and include national parks, national wilderness areas, national monuments, national seashores, and other areas of special national or regional natural, recreational, scenic, or historic value.

The Oregon Department of Forestry Smoke Management Plan (OAR 629-043-0043) considers Diamond Peak wilderness area a Class I airshed and a “smoke sensitive area” and requires restrictions on prescribed burning during the Visibility Protection Period July 1 to September 15.

Class 2 Airshed
Class 2 areas are attainment areas that are neither industrialized nor meet the specific requirements for classification as Class I areas. They are protected by the PSD program. The Five Buttes project area is a Class 2 area.

Designated Area
The term “Designated Area” refers to those areas identified as principal population centers or other areas that require protection under state or federal air quality laws or regulations.

The Five Buttes project area is located approximately 35 miles southwest of Bend, Oregon. Bend is classified as a “Designated Area” by the Oregon Smoke Management Report.

Smoke Drift Restrictions:
(a) Smoke drift away from designated area: No specific acreage limitation will be placed on prescribed burning when smoke drift is away from designated area. Burning should be done to best accomplish maximum vent height and to minimize nuisance effect on any segment of the public.

(b) Smoke drift toward designated area:

(A) Smoke plume height below designated area ceiling, includes smoke that for reasons of fire intensity, location, or weather will remain below the designated area ceiling. Also included are fires that vent into layers of air, regardless of elevation, that provide a downslope trajectory into a designated area:

(i) Upwind distance less than 10 miles outside designated areas. No new prescribed fires will be ignited.

(ii) Upwind distance 10-30 miles outside designated area boundary. Burning limited to 1,500 tons per 150,000 acres on any one day.

(iii) Upwind distance 30-60 miles outside designated area boundary. Burning limited to 3,000 tons per 150,000 acres on any one day.

(iv) Upwind distances more than 60 miles beyond designated area boundary. No acreage restriction unless otherwise advised by the Forester.
(B) Smoke will be mixed through the deep layer at the designated area. This section includes smoke that will be dispersed from the surface through a deep mixed layer when it reaches the designated area boundary:

(i) Upwind distance less than 10 miles from designated area boundary. Burning limited to 3,000 tons per 150,000 acres on any one day.

(ii) Upwind distance 10-30 miles from designated area boundary. Burning limited to 4,500 tons per 150,000 acres on any one day.

(iii) Upwind distances 30-60 miles outside designated area boundary. Burning limited to 9,000 tons per 150,000 acres on any one day.

(iv) Upwind distances more than 60 miles beyond designated area boundary. No acreage restriction unless otherwise advised by the Forester.

(C) Smoke above a stable layer over the designated area. Smoke in this group will remain above the designated area, separated from it by a stable layer of air:

(i) Upwind distance less than 10 miles outside designated area. Burning limited to 6,000 tons per 150,000 acres on any one day.

(ii) Upwind distance 10-30 miles outside designated area. Burning limited to 9,000 tons per 150,000 acres on any one day.

(iii) Upwind distances 30-60 miles outside designated area. Burning limited to 18,000 tons per 150,000 acres on any one day.

(iv) Upwind distances more than 60 miles beyond designated area boundary. No acreage restriction unless otherwise advised by the Forester.

(D) Smoke vented into precipitation cloud system. When smoke can be vented to a height above the cloud base from which precipitation is falling, there will be no restrictions to burning, unless otherwise advised by the Forester.

(E) Changing conditions: When changing weather conditions, adverse to the Smoke Management objective, occur during burning operations, aggressive mop-up shall be initiated as soon as practical and no additional burning shall be initiated.

Existing Condition

The Five Buttes project area is considered to be in attainment of the National Ambient Air Quality Standards (NAAQS) for Class II airsheds. The project area is comprised of a Class II airshed, and within the boundaries of a Designated Area, Bend Oregon. The project area is adjacent to a Class I airshed, Diamond Peak Wilderness.

Environmental Consequences

Prescribed burning operations associated with all action alternatives would incorporate the project design features described above, as well as the specific project design features intended to minimize effects to wildlife and habitats described in Chapter 2 of this EIS. There are no effects to human health (also see the section titled “Public Health and Safety: Air Quality and Human Health” in Chapter 3 of this EIS), visibility, Class I airsheds, designated areas, wildlife species or wildlife habitats expected from the implementation of any action alternative.
Other Disclosures

Short-term Uses and Long-term Productivity

NEPA requires consideration of the relationship between short-term uses of man’s environment and the maintenance and enhancement of long-term productivity (40 CFR 1502.16). As declared by Congress, this includes using all practicable means and measures to foster and promote the general welfare, to create and maintain conditions under which man and nature can exist in productive harmony, and fulfill the social, economic, and other requirements of present and future generations of Americans (NEPA Section 101).

The Multiple Use – Sustained Yield Act of 1960 requires the Forest Service to manage National Forest System lands for multiple uses (including timber, recreation, fish and wildlife, range, and watershed). All renewable resources are to be managed in such a way that they are available for future generations. Salvage and thinning activities that provide a commercial product, or use of standing timber, can be considered a short term use of a renewable resource. As a renewable resource, trees can be re-established and grown in again if the productivity of the land is not impaired.

Maintaining the productivity of the land is a complex, long-term objective. All alternatives protect the long-term objective of the project area through the use of specific Forest plan Standards and Guidelines, mitigation measures, and BMPs. Long-term productivity could change as a result of the various management activities proposed in the alternatives. Timber management activities would have a direct, indirect, and cumulative effect on the economic, social, and biological environment. Those effects are disclosed in Chapter 3 of this analysis.

Soil and water are two key factors in ecosystem productivity, and these resources would be protected in all alternatives to avoid damage that could take many decades to rectify. Sustained yield of timber, wildlife habitat, and other renewable resources all rely on maintaining long-term soil productivity. Quality and quantity of water from the analysis area may fluctuate as a result of short-term uses, but no long-term effects to water resources are expected to occur as a result of timber management activities.

All alternatives would provide the fish and wildlife habitat necessary to contribute to the maintenance of viable, well distributed populations of existing native and non-native vertebrate species. The abundance and diversity of wildlife species depends on the quality, quantity, and distribution of habitat, whether for breeding, feeding, or resting. Management Indicator Species are used to represent the habitat requirements of all fish and wildlife species found within the project area. By managing habitat of indicator species, the other species associated with the same habitat would also benefit. The alternatives vary in risk presented in both fish and wildlife habitat capability.

None of the alternatives would have an effect on the long-term productivity of timber resources.

Unavoidable Adverse Effects

Several unavoidable adverse effects, including some that are minimal and/or short term, were identified during the analysis. Adverse effects are associated with all alternatives, including the No Action and the Action alternatives. Resource protection measures or mitigations were identified for each adverse effect associated with an Action alternative as a means to lessen or eliminate such effects on specific resources. See the section titled “Resource Protection Measures” in Chapter 2 of this EIS. Resource areas determined to have potential adverse effects (resulting from any of the alternatives – including No Action and the Action Alternatives) are documented within the appropriate Environmental Consequences sections of each resource in Chapter 3.
Soils
Reference the section titled “Soils” in Chapter 3 of this EIS. Productivity of soils in proposed activity units would be

- Alternative B would increase the amount of detrimental soil condition in the project area by 666 acres.
- Alternative C would increase the amount of detrimental soil condition in the project area by 697 acres.

Wildlife
Northern Spotted Owl
Reference the northern spotted owl discussion in the section titled “Threatened and Endangered Species” in Chapter 3 of this EIS.

- Alternative B would result in a short-term loss of 648 acres of spotted owl Nesting, Roosting and Foraging (NRF) habitat; this would include the conversion of 535 acres from NRF to foraging and dispersal habitat and 113 acres from NRF to dispersal habitat.
- Alternative C would result in a short-term loss of 618 acres of spotted owl NRF habitat; this would include the conversion of 618 acres from NRF to foraging and dispersal habitat and 75 acres from NRF to dispersal habitat.

Other Resources
Analysis has determined that adverse effects from any of the proposed alternatives may occur to the following resources:

- Bald Eagle (see section titled “Wildlife: Threatened and Endangered Species”);
- Bufflehead duck, gray flycatcher, California wolverine (see section titled “Wildlife: Regional Forester’s Sensitive Species”);
- Bats (see section titled “Wildlife: Northwest Forest Plan Survey and Manage Species”);
- Deer and elk (see section titled “Wildlife: Big Game - Deer and Elk”);
- Habitat for bull trout and redband trout (see section titled “Fisheries”);
- Risk of introduction and/or spread of invasive plant species (see section titled “Invasive Plants”);
- Scenery resources (see section titled “Scenery Resources”).

Irreversible and Irretrievable Commitments of Resources
Irreversible commitments of resources are those that cannot be regained, such as the extinction of a species or the removal of mined ore. Irretrievable commitments are those that are lost for a period of time such as the temporary loss of timber productivity in forested areas that are kept clear for use as a power line rights-of-way or road.

The action alternatives are expected to create effects that could cause irreversible damage to soil productivity. There is low risk for mechanical disturbances to cause soil mass failures (landslides) due to the inherent stability of dominant landtypes and the lack of seasonally wet soils on steep slopes. Careful planning and the application of Best Management Practices and project design elements would be used to prevent irreversible losses of the soil resource.

The development and use of temporary roads and logging facilities is considered an irretrievable loss of soil productivity until their functions have been served and disturbed sites are returned back to a productive capacity. The action alternatives include soil restoration activities (subsoiling) on portions of activity areas estimated to exceed the 20 percent standard following implementation of the fuels and commercial harvest activities, including subsoiling temporary roads and logging facilities. Subsoiling would improve the hydrologic function and productivity on detrimentally disturbed soils.
Incomplete and Unavailable Information

Predictions of effects were made with the most current information available. The Five Buttes Project ID Team did not identify any types of incomplete or unavailable information that meet the criteria described in the CEQ Guidelines (Sec. 1502.22 Incomplete or unavailable information).

Effects on Wetlands and Floodplains

Executive Orders 11988 and 11990 direct Federal agencies to avoid, to the extent possible, both short-term and long-term adverse impacts associated with the modifications of floodplains and wetlands. All alternatives have no specific actions that adversely affect wetlands and floodplains. Proposed activities are compliant with the orders and USDA Departmental Regulation 9500-3. See discussions related to this topic in the hydrology, fishery and soils resource sections in Chapter 3 for more information.

Effects on Prime Farmland, Rangeland and Forest Land

All Alternatives were consistent with the Secretary of Agriculture memorandum 1827 for the management of prime farmland. The Five Buttes Project area does not contain any prime farm land or rangelands. Prime Forest Land, as defined in the memorandum, is not applicable to lands within the National Forest System.

Energy Requirements of Alternatives

Under the action Alternatives, additional consumption of fossil fuels and human labor would be expended for the use of vehicles transporting Forest workers, chainsaws, heavy equipment and trucks. Fossil fuel would not be a retrievable resource. There are no irregular energy requirements involved in implementing any of the action alternatives.
CHAPTER 4. CONSULTATION AND COORDINATION

Preparers and Contributors

The Forest Service consulted the following individuals, Federal, State, and local agencies, tribes and non-Forest Service persons during the development of this environmental assessment:

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Education:
Experience:
Distribution of the Draft Environmental Impact Statement

The Forest Service consulted with of received project comments from the following individuals, agencies, tribes, and non-Forest Service persons during the development of the draft environmental impact statement.

Federal, State, Local Agencies and Individuals

State Government
Oregon Department of Environmental Quality
Oregon Department of Fish and Wildlife

Federal Agencies
US Environmental Protection Agency
US Fish and Wildlife Service

Tribes
Confederated Tribes of the Warm Springs
Confederated Tribes of the Umatilla

Others

Organizations
American Forest Resources Council
Blue Mountains Biodiversity Project
Bohemia Sno-Sledders
Cascadia Wildlands Project
Central Oregon Flyfishers
Forestry Action Committee
Forest Service Employees for Environmental Ethics
Native Plant Society
Sunriver Owners Association
Walker Rim Riders

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C & B Construction
Greystone Environmental Consultants
KLE Enterprises
Ochoco Lumber Company
US Timberlands Services

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Asante Riverwind
Literature Cited


Glossary

A

**Advanced Regeneration** - Small trees, usually less than 1” dbh, which are growing under mature trees prior to planned harvest activities.

**Early Seral** - Plants which inhabit a disturbed site within the first few years subsequent to the disturbance.

B

**Bald Eagle Management Areas (BEMAs)** - Areas managed under the Deschutes National Forest Land and Resource Management Plan for the protection of the threatened northern bald eagle. BEMAs provide nesting and roosting habitat for the species.

**Excess Trees** - Trees which are considered not needed in the stand in order to meet management objectives.

C

**Canopy** - The uppermost spreading branchy layer of a forest.

**Condition Classes** - A function of the degree of departure from historical fire regimes. Condition class 1 is within or near historical conditions; class 3 is significantly altered from historical regimes.

**Crop Trees** - Trees which are considered suitable to meet long term management objectives for a project area. These may also be referred to as healthy or manageable trees. This may include both the physical make-up of the tree as well as the species.

**Disturbance** - Events that disrupt the stand structure and/or change resource availability or the physical environment (Oliver, 1996).

**Desirable Species** - Any species of plant or animal which is considered to be compatible with meeting management goals and objectives.

**Fire Regime** - A function of the historical frequency of fire and the degree of severity of those fires.

**Fuels** - Vegetative matter, dead or alive, that burns in a fire. It is broadly characterized by the following categories:

- **Surface or ground fuels** are within a foot or so of the ground surface.
- **Ladder fuels** exist when you have a continuous vertical arrangement of fuel that allows fire to easily go from ground level into the tree canopy.
- **Crown fuels** are the tree limbs and leave that can burn with enough heat and/or wind.
- **Live fuels** are the green (live) herbs and shrubs.

D

**Cryic** - Soils in this temperature regime have a mean annual temperature higher than 0°C but lower than 8°C.

**Cycle** - As applied to uneven-aged management, it is the time interval between harvest entries. It should be noted that harvest entries in uneven-aged management are to leave residual levels of growing stock which should not need treatment for at least one cycle length.

**Group Selection** - A stand management method in which silviculturists identify groups of trees which need to be removed from a stand of trees in order to meet management objectives.

**Gentrification** - The restoration and upgrading of deteriorated urban property by middle-class or affluent people, often resulting in displacement of lower-income people.

**Individual Tree Selection** - A stand management method in which silviculturists identify individual trees that need to be removed from a stand of trees. In these method specific types, sizes, or qualities of trees are identified for either removing from the stand or remaining in the stand.
L

**Low Thinning** - Removing the smaller trees which are excess trees so that the larger crop trees can grow better. This is also called thin from below.

M

**Mechanical Thinning** - Reducing the number of trees in a stand using a factor which is independent of tree quality. The use of spacing for thinning is one type of mechanical treatment. For example, the closest tree to the points of a 15’ by 15’ grid would be left, regardless of tree quality.

N

**NEPA** - An acronym for National Environmental Protection Act.

**NFMA** - An acronym for the National Forest Management Act.

**Noxious Weeds (Invasive species)** - Non-native plants listed by the State that generally have either economic or ecosystem impacts, or are poisonous to wildlife and/or livestock. They aggressively invade disturbed areas such as fires, road sides, and construction areas.

P

**Prescribed Fire** - Fire which is planned and used as a tool to meet specific management objectives.

**Project Area** - An area, regardless of size, which is being considered for one or more management activities through the NEPA analysis process.

R

**Rotation** - A pre-determined time frame in which an even-aged forest stand will reach maturity and be harvested.

S

**Salvage** - Activity, usually removal or chipping, of material killed by a disturbance event such as insects, fire, wind, etc. Where possible, this material is used as some form of forest product of commercial value, such as firewood, pulp, and/or chips.

**Seral Stages** - Seral stage describes the phase of development of a plant community. Early seral species are those species you would expect to find on a site soon after a major disturbance, like fire. These are species such as pines, Douglas-fir, snowbrush, fireweed, etc. They are generally shade intolerant species. Late seral are the species that can come in under a fully developed vegetative canopy, such as true firs, prince's pine, lichens, etc.

**Silviculture** - The theory and practice of directing forest establishment, composition, and growth for the production of forest resources to meet specific management objectives. The word is derived from the Latin word sylva, which means "forest" and from cultura, which means "to develop and care for." So, it is the development and caring for the forest.

**Silviculturist** - One who plans, assists in and supervises the implementation of silviculture projects. The silviculturist determines (prescribes) the vegetative treatments necessary to meet the objectives for vegetation on a given site.

**Site** - A specific location where management activity is considered, planned, or operating.

**Site Potential** - The specific ability of a site to grow vegetation. It includes the soil, topographic, and climatic conditions that determine the resources available for growing vegetation.

**Site Preparation** - The removing or rearranging of vegetation or woody debris to meet specific management objectives. Most often it is used to describe the process(es) used to expose mineral soil areas suitable for planting or seeding desirable species of plants.

**Stand** - A group of trees of similar canopy structure, species composition, and/or size growing on a continuous area. A stand is distinct from neighboring stands in either structure, growing conditions, or management objectives.

**Stand Dynamics** - The changes in forest stand structure with time, including stand behavior during and after disturbances (Oliver, 1996).
Stand Structure - The physical and temporal distribution of trees and other plants in a stand (Oliver, 1996).

Thinning - Any cutting or removal of vegetation (trees, brush, etc.) resulting in a reduction of competition for water, light, and/or nutrients between individual plants. Thinning is commonly referred to as commercial thinning and small tree thinning.

- **Commercial thinning** refers to removing material that has an established dollar value on the open market and can be sold with at least a minimal net value sufficient to pay for the thinning activity.
- **Small tree thinning** may or may not have a dollar value and usually includes the need to pay someone to accomplish the work. This is sometimes called pre-commercial thinning because the trees are smaller than the sizes that have a commercial value.

Thrifty trees - Trees which have at least a 40% live crown ratio and with little or no evidence of disease or insects are called thrifty. They should also show evidence of good growth with long leaders and a good color, usually dark green.

Treatment - A term used to broadly refer to the vegetative changes made to meet management objectives. It may include thinning, cutting of undesirable trees, prescribed fire, salvage, or any manipulation of the vegetative conditions.

U

Underburn - Using prescribed fire under the canopy of an existing stand of trees.

Undesirable Species - Any species of plant or animal which is NOT considered to be compatible with meeting management goals and objectives.

Ustic - A soil moisture regime in which moisture is limited but is present at a time when conditions are suitable for plant growth.

W

Woody Debris - Dead pieces of woody vegetation such as stems, limbs, or leaves which are on a site.

X

Xeric - A soil moisture regime in which soil is dry for 45 or more consecutive days in the 4 months following the summer solstice, and moist for 45 or more consecutive days in the 4 months following the winter solstice.
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APPENDIX A - CONSISTENCY WITH CURRENT LAWS AND MANAGEMENT DIRECTION

Current Laws and Management Direction

Development of this Environmental Impact Statement follows implementing regulations of the National Forest Management Act (NFMA); Title 36, Code of Federal Regulations, Part 219 (36 CFR 219); Council of Environmental Quality, Title 40; CFR, Parts 1500-1508, national Environmental Policy Act (NEPA).

The American Antiquities Act of 1906

This Act makes it illegal to appropriate, excavate, injure or destroy any historic or prehistoric ruin or monument or any object of antiquity, situated on lands owned by the Government of the United States, without permission of the Secretary of the Department of the Government having jurisdiction over the lands on which said antiquities are situated.

The National Historic Preservation Act of 1966, as amended

This Act requires Federal agencies to consult with American Indian Tribes, State and local groups before nonrenewable cultural resources, such as archaeological and historic structures, are damaged or destroyed. Section 106 of this Act requires Federal agencies to review the effects proposed projects may have on the cultural resources of the project area.

The Endangered Species Act of 1973, as amended

The purposes of this Act are to “provide a means whereby the ecosystems upon which endangered species and threatened species depend may be conserved, to provide a program for the conservation of such endangered and threatened species, and to take such steps as may be appropriate to achieve the purpose of the treaties and conventions set forth in subsection (a) of this section.” The Act also states “It is further declared to be the policy of Congress that all Federal departments and agencies shall seek to conserve endangered species and threatened species and shall utilize their authorities in furtherance of the purposes of this Act.”

The Migratory Bird Treaty Act of 1918

The purpose of this Act is to establish an international framework for the protection and conservation of migratory birds. The Act makes it illegal, unless permitted by regulations, to “pursue, hunt, take, capture, deliver for shipment, ship, cause to be carried by any means whatever, receive for shipment, transportation or carriage, or export, at any time, or in any manner, any migratory bird, including in this Convention…for the protection of migratory birds…or any part, nest, or egg of any such bird” (16USC 703). The original 1918 statute implemented the 1916 Convention between the United States and Great Britain (for Canada). Later amendments implemented treaties between the United States and Mexico, Japan, and the Soviet Union (now Russia).

The National Environmental Policy Act (NEPA) of 1969, as amended

The purposes of this Act are “To declare a national policy which will encourage productive and enjoyable harmony between man and his environment, to promote efforts which will prevent or eliminate damaged to the environment and biosphere and stimulate the health and welfare of man; to enrich the understanding of the ecological systems and natural resources important to the Nations; and to establish a Council on Environmental Quality” (42 U.S.C. Sec. 4321). The law further states “it is the continuing policy of the Federal Government, in cooperation, to use all practicable means and measures, including financial and technical assistance, in a manner calculated to foster and promote the general welfare, to create and
maintain conditions under which man and nature can exist in productive harmony, and fulfill the social, economic, and other requirements of the present and future generations of Americans. This law essentially pertains to public participation, environmental analysis, and documentation.

**The National Forest Management Act (NFMA) of 1976**

This final rule describes the National Forest System land management planning framework; establishes requirements for sustainability of social, economic, and ecological systems and developing, amending, revising, and monitoring land management plans; and clarifies that land management plans under this final rule, absent extraordinary circumstances, are strategic in nature and are one stage in an adaptive cycle of planning for management of National Forest System lands. The intended effects of the final rule are to streamline and improve the planning process by making plans more adaptable to changes in social, economic, and environmental conditions; to strengthen the role of science in planning; to strengthen collaborative relationships with the public and other governmental entities; and to reaffirm the principle of sustainable management consistent with the Multiple-Use Sustained-Yield Act and other authorities.

**The Clean Water Act, as amended in 1977 and 1982**

The primary objective of this Act is to restore and maintain the integrity of the Nation’s waters. This objective translates into two fundamental national goals: 1. Eliminate the discharge of pollutants into the nation’s waters; and 2. Achieve water quality levels that are fishable and swimmable. This Act establishes a non-degradation policy for all federally proposed projects. Under Section 303(d) of the Clean Water Act, the State has identified water quality-limited water bodies in Oregon. Odell Creek is the only water body in the project area that is on the 303(d) list.

**The Clean Air Act, as amended in 1990**

The purposes of this Act are “to protect and enhance the quality of the Nation’s air resources so as to promote the public health and welfare and the productive capacity of its population; to initiate and accelerate a national research and development program to achieve the prevention and control of air pollution; to provide technical and financial assistance to state and local governments in connection with the development and execution of their air pollution prevention and control programs; and to encourage and assist the development and operation of regional air pollution prevention and control programs.”

**Multiple-Use Sustained-Yield Act of 1960**

The Multiple Use – Sustained Yield Act of 1960 requires the Forest Service to manage National Forest System lands for multiple uses (including timber, recreation, fish and wildlife, range, and watershed). All renewable resources are to be managed in such a way that they are available for future generations. The harvesting and use of standing timber can be considered a short-term use of a renewable resource. As a renewable resource, trees can be re-established and grown in again if the productivity of the land is not impaired.

**Migratory Bird E.O. 13186**

On January 10, 2001, President Clinton signed an Executive Order (E.O. 13186) titled “Responsibilities of Federal Agencies to Protect Migratory Birds.” This E.O. requires the “environmental analysis of Federal actions, required by NEPA or other established environmental review processes, evaluates the effects of actions and agency plans on migratory birds, with emphasis on species of concern.”

**Forest Order 12962 (aquatic systems and recreational fisheries)**

This 1995 order’s purpose is to conserve, restore, and enhance aquatic systems to provide for increased recreational fishing opportunities nationwide. It requires federal agencies to evaluate the effects of federally funded actions on aquatic systems and document those effects relative to the purpose of this order.
Executive Order 13112 (invasive species)

This 1999 order requires Federal agencies whose actions may affect the status of invasive species to identify those actions and within budgetary limits, “(i) prevent the introduction of invasive species; (ii) detect and respond rapidly to and control populations of such species… (iii) monitor invasive species populations… (iv) provide for restoration of native species and habitat conditions in ecosystems that have been invaded;…(vi) promote public education on invasive species… and (3) not authorize, fund, or carry out actions that it believes are likely to cause or promote the introduction or spread of invasive species… unless, pursuant to guidelines that it has prescribed, the agency had determined and made public… that the benefits of such actions clearly outweigh the potential harm caused by invasive species; and that all feasible and prudent measures to minimize risk of harm will be taken in conjunction with the actions.”

Forest Plan Direction

Guidance for management activities is provided by the Deschutes National Forest Land and Resource Management Plan of 1990 (LRMP) as amended. The LRMP establishes goals, objectives, standards, and guidelines for each specific management area of the Forest, as well as Forest-wide standards and guidelines. Management Areas and associated standards and guidelines are described in Chapter 4 of the LRMP.

M1: Special Interest Area (approximately 4,276 acres; 3% of the project area)
(Deschutes LRMP, p 4-90)
The goal of Special Interest Areas is to preserve and provide interpretation of unique geological, biological, and cultural areas for education, scientific, and public enjoyment purposes, where the primary benefiting uses will be for developed and dispersed recreation, research, and education opportunities.

M3: Bald Eagle (approximately 9,224 acres; 6% of the project area)
(Deschutes LRMP, p 4-94)
Habitat within Bald Eagle Management Areas (BEMAs) is to be managed to enhance the carrying capacity of bald eagles. Objectives include protecting and enhancing nesting habitat and foraging areas, providing suitable nesting sites on a continuing basis, and emphasizing old growth stands with large trees. Currently, the greatest risk to BEMAs in the project area is related to retention of existing nest trees and recruitment of new nesting and roosting habitat.

M6: Wilderness (approximately 18,033 acres; 11% of the project area)
(Deschutes LRMP, p 4-103)
Wilderness on the Deschutes National Forest is intended to feature a natural setting and provide opportunities for solitude, challenge, and inspiration. The wilderness MA will provide recreational, scenic, scientific, educational, conservation, and historic uses.

M8: General Forest (approximately 51,155 acres; 32% of the project area)
(Deschutes LRMP, p 4-117)
Within the General Forest MA, timber production is to be emphasized while providing forage production, visual quality, wildlife habitat, and recreational opportunities for public use and enjoyment. This MA provides the most opportunities to offset costs and provide products to stimulate the economy.

M9: Scenic Views (approximately 30,400 acres; 19% of the project area)
(Deschutes LRMP, p 4-121)
The project area contains scenic views in the foreground and midground. The goal of scenic views management areas is to provide high quality scenery that represents the natural character of Central Oregon. Landscapes seen from selected travel routes and use areas are to be managed to maintain or enhance their appearance. Currently along Highway 46 (a scenic byway) and County Roads 61 and 62 the large trees that many Forest visitors desire to see are often obscured by dense stands of smaller trees.
Environmental Impact Statement

Five Buttes Project

DRAFT

Appendix A

M11: Intensive Recreation (approximately 6,979 acres; 4% of the project area)
(Deschutes LRMP, p 4-135)
The goal of this MA is to provide a wide variety of quality outdoor recreation opportunities within a Forest environment where the localized settings may be modified to accommodate large numbers of visitors and where undeveloped recreation opportunities may occur. Within M11, Lava Flow Campground poses a high risk of human-caused fires due to its position on the landscape. The density and high fuel loading in adjacent tree stands contribute to this risk.

M12: Dispersed Recreation (approximately 17,900 acres; 11% of the project area)
(Deschutes LRMP, p 4-140)
The goal of this MA is to provide a range of quality recreation opportunities in an undeveloped forest environment, although some recreational development may occur.

M15: Old Growth (approximately 4,067 acres; 3% of the project area)
(Deschutes LRMP, p 4-149)
The project area contains seven Old Growth Management Areas (OGMAs) ranging in size from about 200 acres to about 1500 acres. OGMAs are intended to provide naturally-evolved old growth forest ecosystems for (1) habitat for plant and animal species associated with old growth forest ecosystems, (2) representations of landscape ecology, (3) public enjoyment of large, old tree environments, and (4) the needs of the public from an aesthetic spiritual sense. They will also contribute to the biodiversity of the Forest. Vegetative removal intended to maintain or enhance old growth characteristics is appropriate in this MA (LRMP M15-4, p. 4-150). Prescribed fire (in ponderosa pine and mixed conifer stands) is an acceptable method of fuel reduction in this MA, and other methods may be considered (LRMP M15-19 and 15-20, p. 4-151).

M17: Wild and Scenic River (approximately 1,273 acres; 1% of the project area)
(Deschutes LRMP, p 4-155)
The goal of this MA is to protect and enhance the outstandingly remarkable values that qualified segments of some streams on the Deschutes National Forest for inclusion in the National Wild and Scenic Rivers System. The portion of Crescent Creek running through the planning area is part of the national Wild and Scenic River System. A specific river management plan has not been completed for this stream and so any proposed management must not preclude meeting river management goals as described in the LRMP Standards and Guidelines (MA 17). Specific river values that warrant protection are defined in the Crescent Creek Resource Assessment. Portions of three treatment units lie within the quarter mile corridor currently defined for Crescent Creek. Vegetation management activities would be allowed if they are oriented to protect the immediate river environment, water quality, scenic quality, fish and wildlife, riparian plant communities, and other values.

Davis Lake and Maklaks Key Elk Areas (1,750 acres)
(Deschutes LRMP, p 4-55)
These are two of the 11 Key Elk Areas (KEAs) on the Deschutes National Forest. KEAs overlap the other management allocations, and represent key habitats in which management activities will provide conditions needed to support certain numbers of summering and wintering elk. Standards and Guidelines address recreation, road, and vegetation management.

Management Indicator Species (MIS)
(Deschutes LRMP, p 4-52 - 4-56)
During the preparation of the Deschutes National Forest Land and Resource Management Plan (USDA 1990), a group of wildlife species were identified as management indicator species (MIS). These species were selected because their welfare could be used as an indicator of other species dependent upon similar habitat conditions. Indicator species can be used to assess the impacts of management actions on a wide range of other wildlife with similar habitat requirements. Standards and Guidelines for all MIS are applicable Forest-wide. Most of these species are not assigned Management Areas; however, MAs have been established for bald eagles, osprey, elk, and mule deer, and management areas for northern spotted owls have been established under the Northwest Forest Plan. Management Indicator Species selected for the Deschutes National Forest are listed in Chapter 3.
Northwest Forest Plan

In 1994, the Record of Decision for Amendments to the Forest Service and Bureau of Land Management Planning Documents within the Range of the Northern Spotted Owl (Northwest Forest Plan) amended the Deschutes Forest Plan. About 133,565 acres (84%) of the project area are within the area managed under the Northwest Forest Plan. The following Land Allocations occur within the project area:

Late Successional Reserve (approximately 49,120 acres, 31% of the project area)
The objective of Late Successional Reserves is to protect and enhance conditions of late-successional and old-growth forest ecosystems, which serve as habitat for late-successional and old-growth related species including the northern spotted owl (NWFP, p C-9). Standards and guidelines for LSRs include guidelines for salvage, which is defined as “removal of trees from an area following a stand replacement event” (NWFP, p C-13). The Davis Late Successional Reserve covers approximately 50,000 acres. An LSR Assessment was completed in 1995 and updated in 2006.

Matrix (approximately 41,664 acres; 26% of the project area)
This management allocation consists of federal lands outside the other categories of designated areas. Most timber harvest and other silvicultural activities would be conducted in the matrix where there is a suitable forest land, according to standards and guidelines. Most scheduled timber harvest takes place in the matrix (NWFP, p C-39).

Administratively Withdrawn (approximately 21,882 acres; 14% of the project area)
These are areas identified in current Forest and District Plans or draft plan preferred alternatives that are already being managed to provide benefit to late and old species. Management emphasis precludes scheduled timber harvest (NWFP, p C-29). In the Five Buttes Interface Vegetation Management project area, the Administratively Withdrawn allocation overlays the Davis Lake Special Interest Area, Old Growth Management Areas, and Dispersed and Intensive Recreation areas identified in the Deschutes LRMP.

Congressionally Reserved (approximately 19,086 acres; 12% of the project area)
Congressionally Reserved areas include Wildernesses, Wild and Scenic Rivers, and other federal lands not administered by the Forest Service or BLM. Congestionally Reserved acres within the project area overlay the Diamond Peak Wilderness Area and the Crescent Creek Wild and Scenic River corridor.

Riparian Reserve (approximately 800 acres; 4% of the project area)
Riparian Reserves overlap other management allocations and are one of the four components of the Northwest Forest Plan’s Aquatic Conservation Strategy (NWFP, p B-12). They are portions of watersheds where riparian-dependent resources receive primary emphasis and where special standards and guidelines apply that prohibit and regulate activities that retard or prevent attainment of the Aquatic Conservation Strategy objectives.

Key Watershed (approximately 3,085 acres; 15% of the project area)
The Odell Creek 6th field watershed (1707030204) is a Tier 1 Key Watershed, which contributes directly to the conservation of the threatened bull trout and resident fish populations. As another component of the Aquatic Conservation Strategy, key watersheds provide high quality habitat for at-risk stocks of resident fish species. They are to serve as refugia for maintaining and recovering habitat for these at-risk species. The key watershed designation overlaps other management allocations (NWFP, p B-18).

Current Vegetation and Fuels Management Direction
Guidance for vegetation and fuel management on federal land is found in the following documents:

- The National Fire Plan, Managing the Impacts of Wildfires on Communities and the Environment, September 8, 2000;
• Protecting People and Sustaining Resources in Fire-Adapted Ecosystems, a Cohesive Strategy, October, 2000;
• Wildland and Prescribed Fire Management Policy, January, 2001
• A Collaborative Approach for Reducing Wildland Fire Risks to Communities and the Environment, A 10 Year Comprehensive Strategy, August, 2001;
• Healthy Forest, an Initiative for Wildfire Prevention and Stronger Communities, August 22, 2002.
• Standards and Guidelines for Management of Habitat for Late-Successional and Old-Growth Forest Related Species Within the Range of the Northern Spotted Owl, April 1994.

Consistency

State and Local Laws

Implementation of all alternatives would be consistent with State and local laws, land use, and environmental policies.

Clean Water Act

Action alternatives follow State of Oregon requirements in accordance with the Clean Water Act for protection of waters. Application of Best Management Practices (BMPs) are selected and designed on site-specific conditions for waters potentially affected in the Five Buttes Project area. The interdisciplinary team has reviewed and incorporated applicable BMP water quality objectives in the design of alternatives and their mitigation measures. Standards and Guidelines for the Northwest Forest Plan (Aquatic Conservation Strategy) and the Inland Native Fish Strategy where developed (in part) to maintain and restore aquatic ecosystems for dependent species. These standards and guidelines afford the same or greater protection of stream courses as direction found in the 1988 USDA publication “General Water Quality – Best Management Practices.” Protection of water quality is also provided by incorporation of BMPs in timber sale contract provisions, Oregon Department of Environmental Quality oversight for water quality monitoring in the East and West Davis potable water wells in the developed sites, and direction for road maintenance and reconstruction.

Deschutes LRMP

Soils

Under Alternative B and C, the amount of disturbed soil associated with log landings and skid trails would be limited to the minimum necessary to achieve management objectives. Project design elements, management requirements, and Best Management Practices (BMPs) built into alternative are all designed to avoid or minimize potentially adverse impacts to the soil resource. Compliance with LRMP standard and guideline SL-5 (LRMP 4-70) is addressed by using advanced logging systems on slopes greater than 30 percent, restricting numbers of equipment passes, using existing harvest transportation systems, and seasonal restrictions on wet areas. Best Management Practices for Timber Management and Road Systems would be applied to protect the soil surface and control erosion on and adjacent to roads and logging facilities that would be used during project implementation. These conservation practices would be implemented during and following project activities to meet the stated objectives for protecting and maintaining soil productivity. The Ranger District and Forest has had success using these practices and is assured they can be implemented by contract provision.

Soil restoration treatments would be applied to rectify impacts by reducing the amount of detrimentally compacted soil dedicated to specific management areas of the proposed activity areas. Restoration treatments, such as subsoiling, are designed to promote maintenance or enhancement of soil quality. These conservation practices comply with LRMP interpretations of Forest-wide standards and guidelines SL-3 and SL-4 (Final Interpretations, Document 96-01, Soil Productivity, 1996), and Regional policy (FSM 2520, R-6 Supplement No. 2500-98-1) for planning and implementing management activities.
Under Alternative B, the percentages of detrimental soil conditions would increase above existing conditions by approximately 10 to 13.7 percent in the activity areas. None of the activity areas would exceed the LRMP standard of 20 percent following implementation of project and restoration treatments. It is expected that enough fallen trees and other organic materials would be available after harvest activities to meet recommended guidelines for CWD retention in the short-term. Therefore, the proposed actions comply with Regional and LRMP standards and guidelines for maintaining soil productivity within all proposed activity areas.

Under Alternative C, the percentages of detrimental soil conditions would increase above existing conditions by approximately 8.7 to 13.7 percent in all activity areas. None of the activity areas would exceed the LRMP standard of 20 percent following implementation of project and restoration treatments. It is expected that enough fallen trees and other organic materials would be available after harvest activities to meet recommended guidelines for CWD retention in the short-term. Therefore, the proposed actions comply with Regional and LRMP standards and guidelines for maintaining soil productivity within all proposed activity areas.

**Wildlife**

**Goshawk**
There would be no timber harvest or burning conducted within known or future discovered northern goshawk nest stands. Mitigation has been provided to prohibit disturbance to nesting pairs if located in the project area. The East-Side screens (USDA 1994) provided the following standards and guidelines for goshawks: (1) protect every known active and historical nest-site (previous 5 years) from disturbance; (2) protect 30 acres of the most suitable nesting habitat surrounding all active and historical nest tree(s) and defer from harvest; (3) a 400 acre “post-fledgling” (PFA) will be established around every known active nest site. While harvest activities can occur within this area, retain the LOS stands and enhance younger aged stands towards LOS conditions, as possible. There would be no tree removal or burning conducted with the Five Buttes project within known goshawk nest stands or post-fledgling areas based on current knowledge of nest locations. Nest stands would also be available in the 15 percent retention blocks and untreated stands across the Five Buttes project area.

**Osprey**
There would be no removal of existing nest trees. The green tree thinning prescription would primarily remove trees less than 21 inches in diameter and maintain the largest in the stands as potential nesting habitat. Restrictions for disturbance are included in mitigation measures. The project is consistent with the Forest Plan.

**Great Blue Heron**
There would be no removal of existing nest trees. The green tree thinning prescription would primarily remove trees less than 21 inches in diameter and maintain the largest in the stands as potential nesting habitat. Restrictions for disturbance are included in mitigation measures. The project is consistent with the Forest Plan.

**Golden Eagle**
There would be no removal of existing nest trees since none are known to occur. The green tree thinning prescription would primarily remove trees less than 21 inches in diameter and maintain the largest in the stands as potential nesting habitat. Restrictions for disturbance are included in mitigation measures. The project is consistent with the Forest Plan.

**Red-tailed Hawk**
There would be no removal of existing nest trees. The green tree thinning prescription would primarily remove trees less than 21 inches in diameter and maintain the largest in the stands as potential nesting habitat. Restrictions for disturbance are included in mitigation measures. The project is consistent with the Forest Plan.
Sharp-shinned and Cooper’s hawks
There would be no timber harvest or burning conducted within known or sharp-shinned or Cooper’s hawk nest stands. Mitigation has been provided to prohibit disturbance to nesting pairs if located in the project area. The Five Buttes project would be consistent with the Deschutes LRMP.

Northwest Forest Plan Standards and Guidelines

The 2001 Record of Decision for the Amendment to the Protection Buffer and other Mitigation Measures, Standards and Guidelines (USDA and USDI 200, page 37)

Bats
The Five Buttes project is consistent with the standards and guidelines for the protection of bat species by:

- Conducting searches – There are no known caves, mines, or wooden bridges within the project area to search and buildings that may provide roosting habitat are scarce on the District. Non-destructive searches are not feasible for snags, rock outcroppings and pressure ridges. Therefore, measures and project design criteria for 15% retention within units, retention of snags, and avoidance of rock outcroppings and pressure ridges have been incorporated.
- Identifying likely bat use – existing condition and discussions in the consequences section identifies likely seasonal use and biological requirements.
- Identifying conditions which specific measures will be applied to project plans – see Resource Protection Measures in Chapter 2 of this EIS.
- Establishing conditions under which specific mitigation measures will be applied – seasonal restrictions on prescribed burning have been applied (see Resource Protection Measures in Chapter 2 of this EIS).
- Describing various no-harvest buffer widths to fit specific habitat conditions – rock outcroppings and lava pressure ridges are generally small and numerous within the project area. Directional felling and restrictions for mechanized equipment would protect these potential roosting and maternity areas. Large areas near the east side of Davis Lake associated with special habitat would have up to a tree length for protection, determined by the District biologist.

Great gray owl
Specific mitigation measures for the great gray owl include a no-harvest buffer of 300 feet around meadows and natural openings, and a ¼ mile protection zone around known nest sites.

Survey and Manage Species: Bryophytes, Fungi, Lichens and Vascular Plants
Only one site for a botanical Survey and Manage species, Tritomaria exsectiformis, is located in or near a proposed unit. This site is located in Unit 678 (Alternative C), where the species occurs on Class III and IV decayed wood in the perennial, low-flow channel of Dell Spring. A 100-foot buffer would be maintained between activities and the existing population. Therefore, activities associated with the Five Buttes project would be consistent with the Northwest Forest Plan.

Northwest Forest Plan Implementation Strategy AND Deschutes National Forest Wildlife Tree and Log Strategy

White-headed woodpecker, black-backed woodpecker, pygmy nuthatch, and flammulated owl

The Record of Decision and Standards and Guidelines for Amendments to the Survey and Manage, Protection Buffer and other Mitigation measures Standards and Guidelines (January 2001) on Standards and Guidelines page 34 states:

“Snags over 20 inches dbh may be marked for cutting only after retaining the best available snags (considering size, longevity, etc.) in sufficient numbers to meet 100 percent of the potential population levels of these four species.”

The 2001 amendment puts those levels for white-headed woodpeckers at 0.6 snags per acre at least 15 inch dbh, black-backed woodpecker at 0.12 snags per acre at least 17 inch dbh. Meeting standards for white-headed woodpecker was presumed in the amendment to provide for the pygmy nuthatch since they share the same habitat.
Flammulated owls utilize cavities occurring naturally or created by woodpeckers. The 2001 amendment assumed that standards and guidelines for snags and green-tree replacements for woodpeckers and other primary cavity nesting species in existing National Land and resource Management Plans would provide for flammulated owls. The 2001 amendment also states that provision must be additive, “provisions of snags for other cavity-nesting species, including primary cavity nesters, must be added to the requirements for these two woodpecker species (black-backed and white-headed woodpeckers).”

The Deschutes National Forest developed their Wildlife Tree and Log Implementation Strategy to provide for various levels of percent populations levels. It includes adding the various woodpeckers together by habitat types. These standards call for 3.87 snags/acre in ponderosa pine, and 4.05 snags per acre in mixed conifer (adding in black-backed from NWFP), with 0.6 snags/acre greater than 20 inches dbh.

The action alternatives do not remove any snags over 9 inches. Only those that pose a occupational hazard or public danger within units and along haul routes would be felled and retained for down wood material. Monitoring by harvest inspectors show approximately 1% of snags are lost through harvest. The project is consistent with the Deschutes National Forest Wildlife Tree and Log Strategy and NWFP implementation strategy.

Aquatic Conservation Strategy
The Five Buttes Project complies with the following three requirements for projects within Riparian Reserves as directed in the ROD for “Amending Resource Management Plans for Seven Bureau of Land Management Districts and Land and Resource Management Plans for Nineteen National Forests within the Range of the Northern Spotted Owl” (March 2004; p. 10): “1) describe the existing condition, including the importation physical and biological components of the fifth-field watershed(s) in which the project area lies; 2) describe the effect of the project on the existing condition; and 3) demonstrate that in designing and assessing the project the decision maker considered and used, as appropriate, any relevant information from applicable watershed analysis” (USDA and USDI 2004a). The only activities associated with the Five Buttes Project that are within Riparian Reserves are: 1) understory commercial thinning on 53 acres at Davis Lake 2) hauling and maintenance on up to 4.2 miles of road in Alternative B 4) handpiling and disposal of forest residue on 53 acres. The Five Buttes Project meets the three requirements by: 1) referencing the Odell Watershed Analysis (1999), which describe the existing condition for the Odell 5th field key watershed; 2) discussing the effect of the Five Buttes project and other past, present and future foreseeable projects on the existing condition in the Cumulative Effects section of the Water Quality report; and 3) demonstrating, the use of the Odell Watershed Analysis for the design and implementation of activities within the Riparian Reserves, associated with the Five Buttes Project.

The only mechanical activities within the reserve would operate on road 4600-850, which is a hardened surface. Landings would occur on the road or outside the reserve. Forest residue would be piled and disposed by hand. Prescribed underburning would occur at treeline with no control lines in the reserve. Action alternatives in the Five Buttes Project comply with the Riparian Reserve and Key Watershed standards and guidelines in the NWFP. Based on the evaluation of the short-term, long-term, and cumulative impacts, the Five Buttes Project is designed to contribute to maintaining or restoring the fifth-field watershed over the long-term.

Davis Late Successional Reserve Analysis
The updated Davis Late-Successional Reserve Analysis (2006) is currently being reviewed by the Regional Ecosystems Office. The 2006 Davis LSRA recommends higher snag and down wood levels than the previous version. It also recognizes the need to meet these goals overtime. Minimum standards are provided for in the Wildlife design elements. The action alternatives do not remove any snags over 9 inches and proposes monitoring and creation of snags if monitoring determines levels to be below minimums. The project is consistent with the Davis LSRA. As the Draft is under review with the Regional Ecosystems Office, any changes and recommendations would be incorporated into the Final Five Buttes EIS project and decision. For a copy of the draft document, contact the Crescent Ranger District.
Spotted Owl

Consistency with the Programmatic Biological Assessment
The Five Buttes Interface project does not comply with all PDCs provided in the 2003-2006 Programmatic Biological Assessment for northern spotted owls. More specifically, project activities will remove, downgrade, or degrade primary constituent elements of northern spotted owl critical habitat including stands currently functioning as nesting, roosting, foraging and dispersal habitat (PDC Criteria B.1.(a), (b), (c), and (d). The project also does not maintain all existing NRF habitat for connectivity (PDC C.4). Because the project does not comply with all PDCs, formal consultation with the USFWS is required.

Davis LSR Assessment and Odell Pilot Watershed Analysis
The Five Buttes project is consistent with the recommendations for Management Strategy Areas in the 2006 updated Davis Late-Successional Reserve Assessment and the Odell Pilot Watershed Analysis update completed in 1999.

Regional Forester’s Eastside Forest Plan Amendment #2 (Eastside Screens)
No timber sale activities are proposed east of the Northwest Forest Plan area; therefore the eastside screens do not apply.

FEIS for Managing Competing and Unwanted Vegetation and the Mediated Agreement
Analysis of the Five Buttes Vegetation Management Project follows the five-step process identified in the FEIS for Managing Competing and Unwanted Vegetation. This includes:

• Site specific analysis including existing condition and effects of project implementation (see Invasive Plant Report)
• Selection of a Strategy (with preference for the prevention strategy per the Mediated Agreement).
• Project Design incorporating measures applicable to the strategy selected.
• Implementation
• Monitoring to ensure that planned accomplishments were completed and effective.

Exhibit A of the Mediated Agreement requires that the following six questions be addressed:

• What is the nature and the role of associated vegetation?
• Do conditions exist that favor the presence of competing and unwanted vegetation?
• If conditions exist that favor the presence of competing and unwanted vegetation, have past management actions exacerbated the situation?
• Do natural controls exist on the site?
• Can management actions be taken that either encourage natural controls or help avoid the conditions that favor the presence of competing and unwanted vegetation?
• Is it feasible to undertake the management actions, and if not, why? If undertaken, are impacts on other Forest Service objectives and goals acceptable?

Prevention Strategies and Prevention Strategy Evaluation

Prevention Strategies
The following prevention strategies and tactics apply to the Five Buttes Vegetation Management Project:

• Noxious weed management will be considered in NEPA planning activities where ground-disturbance is likely. Prevention will be addressed as part of the management constraints or requirements as well as being an evaluation criteria where appropriate.
• Where appropriate, NEPA analysis will consider the costs associated with preventing the occurrence or spread of noxious weeds.
• Project level personnel should be able to recognize noxious weeds occurring on or adjacent to their districts and should be able to recognize potential invaders.

• Project or contract maps will show currently inventoried high-priority noxious weed infestations as a means of aiding in avoidance or monitoring.

• Commensurate with anticipated risk of invasion or spread of noxious weeds, ground-disturbing activities may need to include both a pre- and one or more post-project surveys to document pre-existing infestations and to evaluate the effects of the project on noxious weeds. The intensity and frequency of surveys should vary according to the risk/probability of the project affecting or being affected by noxious weed infestations. This risk should be evaluated during initial or periodic project planning and should be coordinated with the District noxious weed coordinator. Where monitoring is needed, it should be planned to continue for at least five years on a scheduled basis.

• Where existing inventories or pre-project inventories indicate that an infestation occurs on or near a ground-disturbing project, the project will be designed, in coordination with the District noxious weed coordinator, to plan for the long-term management of the infestation and to prevent the spread of the infestation off site.

• Depending on an assessment of the potential risk for introduction or spread of noxious weeds, this will often involve designing projects (including implementing contract, permits, etc.) so that the operator will not be working on high risk areas during the time when the weeds are capable of being spread by the operation.

• If an assessment of risk conducted by the Forest Officer in charge of a project, and in full coordination with the District noxious weed coordinator, indicates a high risk of introduction or spread of noxious weeds through transport by logging, road construction or other ground disturbing equipment, and unless otherwise agreed to in writing, all equipment to be operated on a project area will be cleaned in a manner sufficient to prevent noxious weeds from being carried on to the project area. This requirement does not apply to passenger vehicles or other equipment used exclusively on roads. Cleaning will be inspected and approved by authorized personnel working in conjunction with the specific project.

• Where timber purchasers' log yards or other contractors equipment yards are known or suspected to be infested by noxious weeds, encourage their cleanup through working with the purchaser/contractor and the County Weed Board.

**Prevention Strategy Evaluation**

Exhibit A to the Mediated Agreement requires that six questions be addressed in the evaluation of the prevention strategy. These are:

1. **What is the nature and role of associated vegetation?**
   
   *Relative to noxious weeds, the role of associated vegetation is to stabilize soil and utilize resources including nutrients, water, and space in order to deter invasion by opportunistic exotic plant species.*

2. **Do conditions exist that favor the presence of competing and unwanted vegetation?**
   
   *With implementation of the action alternatives conditions will exist that will increase the risk of the site to invasion by noxious weed propagules and will decrease the ability of site factors to deter noxious weed infestation.*

3. **If conditions exist that favor the presence of competing and unwanted vegetation, have past management actions exacerbated the situation?**
   
   *Past timber harvest, road management activities, and other ground-disturbing activities have provided environments for noxious weed species establishment, vectors for noxious weed propagule dispersal, and infestations to provide propagule source material.*

   *Documented weed sites are located primarily along roads where disturbance has occurred. Vehicles are a vector for the spread of noxious weeds. Past road building activity has allowed vehicles access into the area. The disturbed ground along roads provides a seed bed for weeds to*
become established. Noxious weeds generally invade disturbed sites and will tend to interrupt the successional stages of site development.

4. Do natural controls exist on the site?
   Where undisturbed vegetation currently exists on the project site, there are some limited natural controls that exist. Through the utilization of resources including nutrients, water, and space existing vegetation would be expected to deter (although not entirely exclude) invasion by noxious weed species.

5. Can management actions be taken that either encourage natural controls or help avoid the conditions that favor the presence of competing and unwanted vegetation?
   There are many actions that may be taken that can both encourage natural controls or help avoid conditions that favor the invasion and establishment of noxious weeds. The actions and measures, which have been determined to be feasible and effective are listed in the Project Design Features section of the Invasive Plant Report.

6. Is it feasible to undertake the management actions, and if not, why? If undertaken, are impacts on other Forest Service objectives and goals acceptable?
   The management actions proposed in the Five Buttes project have been determined to be feasible to undertake.
### APPENDIX B - UNIT-SPECIFIC DESCRIPTION OF ALTERNATIVES

Table B-1. Relationship of each unit to the Purpose and Need of the Five Buttes Project.

<table>
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<tr>
<th>Alt. B Units</th>
<th>Alt. C Units</th>
<th>Units in both Alt. B and C</th>
<th>Strategically reduce fuel loadings and forest vegetation density so as to lessen the risk that disturbance events such as insect, disease, and wildfire will lead to large-scale loss of forest.</th>
<th>Contribute to the local and regional economies by providing timber and other wood fiber products.</th>
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## Environmental Impact Statement

### Five Buttes Project

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**TOTAL ACRES** 5522  
**TOTAL ACRES** 7798

**Explanation of Silvicultural Prescriptions:**

- **HSL**: Individual tree selection, usually with uneven-aged management goals.
- **HTH**: Commercially thin with even-aged or uneven-aged goals.
- **HSV**: Utilization (salvage) of down dead commercial material as chips, firewood, etc.
- **6x**: Thin to 67% of UMZ. This is called the lower management zone (LMZ).
- **9x**: Thin to 90% of UMZ. This is for adequate treatment for insect resistance while maintaining as much of the stand structure as possible.

**Where x =**

- **S**: Single-storied objectives for treatment for this entry.
- **M**: Multi-storied objectives for treatment for this entry.
- **C**: A combination of the S and the M treatments, with 15% retention.
- **Q**: The same as C, but with 25% retention.

**Logging System (LS) Codes:**

- **F**: Ground based
- **G**: Fuels Trt. Codes:
- **F**: Fuels only
- **A**: Advanced Logging Systems (Cable or helicopter)
- **LFR**: LFR = thinning
- **UB**: UB = underburning
- **Util**: Util = utilization (post/pole or firewood)
- **GP**: GP = grapple piling