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Draft Environmental Impact Statement

Draft

Eddy Gulch Late-Successional Reserve Fuels/Habitat Protection Project



Salmon River and Scott River Ranger Districts
Klamath National Forest
Siskiyou County, California



Pathway to a healthy future



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1 **Eddy Gulch Late-Successional Reserve Fuels / Habitat Protection Project**
2 **Draft Environmental Impact Statement, Klamath National Forest**

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3
4 **Abstract:** The *Eddy Gulch Late-Successional Reserve Fuels / Habitat Protection Project Draft Environmental*
5 *Impact Statement* (EIS) documents the analysis of the no-action alternative and two action alternatives.

6 **Purpose and Need.** The purpose of the project is to protect late-successional habitat used by the northern spotted owl
7 and other late-successional-dependent species, to protect communities, and create safer emergency access routes. The
8 project is needed to reduce excessive fuel hazards, where recent surveys for this project determined that 73 percent of
9 the entire LSR would support active or passive crown fires.

10 **Alternative A: No Action.** This alternative is the continuation of the current level of management and public use—
11 this includes road maintenance, dispersed recreation (hunting, fishing, camping, and hiking), mining, and watershed
12 restoration projects and a 7,200-acre modeled wildfire.

13 **Alternative B: Proposed Action.** Alternative B proposes 25,969 acres of landscape-level treatments to protect late-
14 successional habitat and communities. Within those acres, 16 Fuel Reduction Zones (FRZs), totaling 8,291 acres,
15 would be constructed to increase resistance to the spread of wildfires to adjacent watersheds. The 8,291 acres include
16 931 acres in 42 M Units (thinning units) and 7,383 acres in fuel reduction areas (outside the M Units) to reduce
17 ground and ladder fuels. The proposal includes 17,524 acres of Prescribed Burn Units (Rx Units) located outside the
18 FRZs to increase resiliency to wildfires and protect habitat for the NSO and other wildlife species that are dependent
19 on late-successional forests. There would be 44 miles of Roadside (RS) treatments along emergency access routes
20 treated in FRZs and Rx Units (treatments would be similar to the FRZ or Rx Unit the route passes through) and
21 16 miles (154 acres) of RS treatments outside of FRZs and Rx Units—a total of 60 miles of RS treatments along
22 emergency access routes.

23 **Alternative C: No New Temporary Roads Constructed.** Approximately 1.03 miles (5,443 feet) of new temporary
24 roads would not be constructed. As a result, no fuel-reduction treatments in 99 acres would occur in portions of seven
25 M Units, which reduces the M Units to 832 acres. There would be 822 fewer acres treated in Rx Units because no
26 treatment would occur in a portion of two M Units. The inability to treat the 921 acres would result in vulnerable
27 areas that could allow wildfires to escape to other areas of the LSR.

28 Comments should be specific and address the adequacy of the statement and the merits of the alternatives discussed
29 (40 CFR 1503.3). All written and electronic comments, including names and street addresses of respondents, will be
30 available for public review and may be published as part of the final EIS. If you wish to withhold your name or
31 address from public review, or from disclosure under the Freedom of Information Act, you must state this
32 prominently at the beginning of your written comments. Such requests will be honored to the extent allowed by law.
33 All submissions from organizations and businesses, and from individuals identifying themselves as representatives or
34 officials of organizations or businesses, will be available for public inspection in their entirety. Comments submitted
35 anonymously will be accepted and considered; however, those who only submit anonymous comments will not have
36 standing to object as part of the pre-decisional review process authorized under the *Healthy Forests Restoration Act*
37 (HFRA) (Section 105 (a)(3) and 36 CFR 218.6 Subpart A). Only those who submit timely, specific written comments
38 will have standing to object as part of the pre-decisional review process authorized under the HFRA (refer to 36 CFR
39 218.6 Subpart A). Each individual or representative from each organization submitting substantive comments must
40 either sign the comments or verify identity upon request.

41 **Mail comments to:** Eddy Gulch LSR Project, c/o RED, Inc. Communications, 298 First Street, Idaho Falls, ID
42 83401; or **Email comments to:** eddylsr@redinc.com. Please indicate the name “Eddy Gulch LSR Project” on the
43 subject line of your email.

44 **Date Comments Must Be Received:** The 45-day comment period starts the day after the U.S. Environmental
45 Protection Agency publishes this draft EIS Notice of Availability in the *Federal Register*. The expected publication
46 date is July 24, 2009.

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How to Comment on this Document

We encourage you to submit comments on this *Eddy Gulch Late-Successional Reserve Fuels / Habitat Protection Project Draft Environmental Impact Statement* (draft EIS).

Will all comments be read? Yes, every comment will be read, but some comments are more useful than others. Here are some suggestions for making effective comments:

- First, become familiar with this draft EIS.
- Then, be as specific as possible with your comments. If, for example, you're concerned about wildlife, please be more specific than a broad statement such as "this draft EIS did not adequately study wildlife." For instance, perhaps there is a particular animal species that you think was not sufficiently analyzed. Focus your comments on that particular species and be as specific as possible in describing your concern. If you think effects on a certain species would be greater than what is described in the draft EIS, back up that statement with an explanation and facts. This applies to all resource areas covered in the draft EIS.
- Another example of a comment that is too vague: "That alternative is not viable." It's ok to state an alternative is not viable, we just need to know why you think that way. Therefore, support your statement with some detail.
- This draft EIS has chapter, section, page, and line numbers to assist you in developing your review comments. The simplest way to make a comment is to refer to the page number and line number on the page where your comment applies. For example, page 1-4, line 3. If the comment applies to more than one line on a page, indicate page 1-4, lines 3-5. If the comment applies across more than one page, write page 1-4, line 5 through page 1-5, line 10. If a comment applies to a table, please reference the table number (or figure number or map number, as the case may be).
- Ensuring that your comments are properly considered begins with being able to relate them to the analysis in the draft EIS and to comments we receive from other readers regarding the same fact, assumption, or conclusion.

Finally, whether you've been participating in the project planning process since collaboration or scoping, or are just now becoming involved by reading the draft EIS, you are part of the review team for this document. Thank you for your participation.

Summary

Background

Prior to European settlement the Klamath Mountains experienced frequent (every 12–19 years) mixed-severity fires. The highest-intensity fires occurred on the upper third of slopes and on south and west aspects, while the lowest-intensity fires occurred on the lower third of slopes and on north and east aspects. The result was that ridgetops and south and west aspects had scattered remnants of older trees among a matrix of younger stands, while the lower third of slopes and east and west aspects supported stands characterized by large-diameter trees with a multilayered closed canopy, snags, and downed logs (late-successional habitat) (Taylor and Skinner 1998; Skinner et al. 2006).

Settlement of the area and an effective fire-exclusion policy have significantly modified the fire regime and forest structure. The number of acres burned by small fires on the Salmon River and Scott River Ranger Districts has declined steadily since 1930, while the number of large fires that escaped initial attack increased between 1970 and 1999. Studies have determined that 67 percent of the Eddy Gulch Late-Successional Reserve (LSR) is characterized as Fire Regime Condition Class 3, where the fire regime has been significantly altered from its historical range, and there is a high risk of losing key ecosystem components (Creasy 2008).

A total of 23 northern spotted owl (NSO) activity centers have been identified within the boundary of the Eddy Gulch LSR (20 of which are in or overlapping the project Assessment Area), and 62 percent were occupied during the most recent surveys (2008). A 7,200-acre wildfire (as modeled under Alternative A—no action) could destroy or significantly degrade multiple NSO activity centers. The Salmon River Community Wildfire Protection Plan (CWPP) identified several wildland-urban interface (WUI) areas adjacent to communities, municipal watersheds at risk, and emergency access routes where excessive fuels should be reduced in the Eddy Gulch LSR. The CWPP is consistent with the *Healthy Forests Restoration Act*, and that Act requires the Forest Service to consider CWPPs in project planning. Climate change could directly affect the current distribution of plants and wildlife as a result of warmer temperatures, and could also dry forest fuels earlier and extend the fire season, resulting in more frequent fires.

Purpose and Need

The purpose of the Eddy Gulch LSR Project is to protect late-successional habitat used by the NSO (*Strix occidentalis caurina*) and other late-successional-dependent species, to protect communities, and create safer emergency access routes. The project is needed to reduce excessive fuel hazards, where recent surveys for this project determined that 73 percent of the entire LSR would support active or passive crown fires. Two objectives were developed for the project based on current conditions in the Assessment Area.

Objective 1: Habitat Protection—Protect existing and future late-successional habitat from threats of wildfire that occur inside and outside the Eddy Gulch LSR.

Need for Action (Existing Conditions). The Eddy Gulch LSR Project is needed to reduce excessive fuel hazards to protect and conserve late-successional habitat. Current conditions have created the following problems:

- 1 1. Due to policies that required the control of all fires and excluded fire from the ecosystem,
2 there have been changes in stand structures, including higher densities of ground and
3 ladders fuels such as brush, small trees, and shade-tolerant tree species.
- 4 2. Most of the mid- and late-successional conifer stands in the Assessment Area are choked
5 with small trees (less than 10 inches diameter at breast height [dbh]). Additionally, tree
6 mortality will continue to increase in response to current competition for resources and
7 warmer temperatures, which contribute to higher fuel loads.
- 8 3. Fire modeling, using current conditions, indicates that under 90th percentile weather
9 conditions
 - 10 • flame lengths during a wildfire would be from 11 to 20 feet, contributing to crown fire
11 behavior;
 - 12 • the rate of fire spread would range between 30 and 60 feet per minute, affecting the
13 ability of suppression crews to contain fires; and
 - 14 • 73 percent of the entire Eddy Gulch LSR (61,900 acres) would experience
15 active/passive crown fires that would reduce or destroy habitat suitability for the NSO
16 (including designated critical habitat) and other late-successional-dependent species.

17 **Objective 2: Community Protection—Reduce wildfire threat to communities and municipal**
18 **water supplies and ensure public and firefighter safety.**

19 **Need for Action (Existing Conditions).** The Eddy Gulch LSR Project is needed to reduce
20 wildfire risk to communities by reducing fuel hazards and provide people with safe passage by
21 reducing fuel hazards along emergency access routes that occur in the Eddy Gulch LSR.

- 22 1. Current fuel conditions are increasing the wildfire risk to residents, property, infrastructure,
23 and municipal watersheds. Communities near the LSR would be at risk of high losses.
- 24 2. During a wildfire, emergency access routes (described in the Salmon River CWPP) may
25 not be safe or passable because fuel loading and hazard trees along 60 miles of specifically
26 identified road segments could potentially block primary escape routes in the event of a
27 wildfire—this would compromise the safety of local residents who would need to evacuate
28 ahead of the fire and potentially prevent firefighters from reaching the fire area to initiate
29 and sustain suppression activities.
- 30 3. Vegetation treatments are needed to reduce fuel loading and continuity and to provide
31 strategic locations where firefighters can safely work. Current conditions would be unsafe
32 for firefighters because there are no fuelbreaks in place to serve as safe areas from which to
33 fight fires, and fires would have the opportunity to grow very large.
- 34 4. In the event of a wildfire, much of the vegetation and ground cover would be removed
35 from seven municipal watersheds, which would affect water quality for local residents who
36 depend on these areas.

1 **Alternative Development**

2 **Alternative A: No Action**

3 The no-action alternative complies with Council on Environmental Quality regulations for
4 implementing the *National Environmental Policy Act* (40 Code of Federal Regulations
5 [CFR] 1502.14(d)). It is not a baseline condition but rather a description of future circumstances
6 without implementation of the Eddy Gulch LSR Project. The no-action alternative is described in this
7 environmental impact statement as continuation of the current level of management and public use—
8 this includes road maintenance, dispersed recreation (hunting, fishing, camping, and hiking), mining,
9 watershed restoration projects, and a simulated 7,200-acre wildfire, where a majority of the fire was
10 characterized by a stand-replacing crown fire. The time frame for analysis is considered to be
11 20 years. Given the fuel hazard in the Eddy Gulch LSR and current predictions of climate change, it
12 is assumed at least one wildfire will escape initial attack during the 20-year period and burn under
13 90th percentile weather conditions (defined as 10 percent of the days in the historical weather
14 database that had lower fuel moisture and higher wind speeds compared to the rest of the days). An
15 analysis of a wildfire for three days that escaped initial attack in the Eddy Gulch LSR Project
16 Assessment Area indicates that fire would burn 7,200 acres. Of those 7,200 acres, 1,355 acres
17 (19 percent) would be surface fire; 5,065 acres (70 percent) would be passive crown fire; and
18 780 acres (11 percent) would be active crown fire. These crown fires would result in extensive tree
19 mortality, approaching 100 percent, over 81 percent of the total burned area.

20 **Alternative B: Proposed Action (Forest Service Preferred Alternative)**

21 Alternative B proposes to treat 25,969 acres of landscape-level treatments in the Eddy Gulch LSR
22 Project Assessment Area to protect late-successional habitat and communities. Of the 25,696 acres
23 proposed for treatment, 8,291 acres would be in Fuel Reduction Zones (FRZs); 17,524 acres would be
24 in Prescribed Burn Units (Rx Units); and 154 acres would be in Roadside (RS) treatments along
25 emergency access routes that do not pass through an FRZ or Rx Unit.

26 **Fuel Reduction Zones**

27 Alternative B proposes to construct 16 FRZs totaling 8,291 acres to increase resistance to the
28 spread of wildfires to adjacent watersheds. The 8,291 acres include 931 acres in 42 M Units (thinning
29 units) and 7,383 acres in fuel reduction areas (outside the M Units) to reduce ground and ladder fuels.
30 The FRZs would be strategically located on ridgetops to increase resistance to the spread of wildfires.
31 The FRZs would be wide enough to capture most short-range spot fires, and ground, ladder, and
32 crown fuels would be reduced so as to change crown fires to surface fires within the treated areas.
33 The FRZs would provide safe locations for fire-suppression personnel to conduct fire-suppression
34 actions during 90th percentile weather conditions, and they would serve as anchor points for
35 additional landscape-level fuel treatments, such as underburning.

- 36 • **M Units in FRZs.** Forty-two M Units, totaling 931 acres, would be treated in the FRZs
37 consistent with the range of natural variation. A “Designation by Description” prescription
38 with variable spacing would be used to retain the largest trees generally within 14–28 feet
39 of the next adjacent largest conifer tree. Tree removal would thin from below, removing
40 trees 8–28 inches diameter at breast height (dbh). No trees larger than 20 inches dbh would

1 be removed in M Unit 8, M Unit 24, M Unit 31, and M Unit 43 to retain large trees in NSO
2 habitat. Additional emphasis would be given to retaining desired conifer species and all
3 hardwoods. Post-treatment canopy cover would range from 32 to 50 percent. Snags and
4 coarse woody debris would be reduced, where needed, to ensure firefighter safety;
5 however, Standards and Guidelines in the Klamath National Forest Land and Resource
6 Management Plan (Klamath LRMP) would be achieved on a landscape level. Tractor
7 yarding would occur on 361 acres and cable yarding on 570 acres. Following completion of
8 thinning, all slash in tractor units would be piled and burned, and all slash in cable units
9 would be lopped and scattered and broadcast burned. Slash and other ground fuels would
10 be removed to achieve post-treatment flame lengths of less than 2 feet, with fuel loads
11 maintained to achieve flame lengths of less than 4 feet over time. Crown base heights
12 would be 8–15 feet to minimize crown fires.

- 13 • **Fuel Reduction Areas in FRZs.** The “fuel reduction areas” in FRZs are areas outside of
14 M Units and total 7,383 acres. Ground and ladder fuels (conifer trees up to 10 inches dbh)
15 would be masticated on 3,184 acres on slopes less than 45 percent. Prescriptive burning,
16 outside of M Units, would be used on 5,107 acres on slopes greater than 45 percent.
17 Mortality of intermediate, dominant, and codominant trees would not exceed 10 percent in
18 a burn block; however, mortality may be higher in plantations and in areas with forest fuel
19 concentrations, which could result in small openings—all openings will not exceed
20 10 percent of any unit. Post-treatment flame lengths would be less than 2 feet, with fuel
21 loads maintained to achieve flame lengths of less than 4 feet over time. Crown base heights
22 would be 8–15 feet to minimize crown fires.

23
24 Plantations would be thinned to a 20-foot by 20-foot spacing, using mastication on slopes
25 less than 45 percent. On slopes greater than 45 percent, plantations would be prescribed
26 burned, except in eight strategic plantations in five FRZs where hand thinning, pruning
27 (maintaining 60 percent canopy cover), and pile and burn would be necessary to maintain
28 the integrity of the FRZs. Those treatments would occur on 56 acres in FRZ 2, 17 acres in
29 FRZ 3, 28 acres in FRZ 5, 49 acres in FRZ 9, and 9 acres in FRZ 14.

30 **Prescribed Burn Units**

- 31 • Alternative B proposes 11 Rx Units, totaling 17,524 acres to increase resiliency to wildfires
32 and protect habitat for the NSO and other wildlife species that are dependent on late-
33 successional forests. The units range in size from approximately 250 to 4,300 acres and
34 would be generally located between the FRZs. Most of the Rx Unit treatments would occur
35 on south-facing aspects where fuels dry faster, and treatments would support the role of the
36 FRZs. The Rx Units were designed and located in areas containing U.S. Fish and Wildlife
37 Service priority protection areas, which include clusters of NSO Activity Centers or are
38 important to maintain connectivity in the LSR. Broadcast burning, ignited by hand or with
39 “ping pong” balls from a helicopter, would be used to remove ground and small ladder
40 fuels (less than 4 inches dbh) and to achieve post-treatment flame lengths of less than
41 2 feet, with fuel loads maintained to achieve flame lengths of less than 4 feet over time.
42 Implementation of prescribed burns would not be consistent across each Rx Unit, but rather
43 small patches of heavier fuels would be maintained in burn areas, mimicking the range of

1 natural variation that was created by the pre-European fire regime. Prescribed burning
2 would result in some mortality of intermediate, dominant, and codominant trees. Mortality
3 would be highest in the smaller intermediate trees, and total mortality would not exceed
4 10 percent in a burn block. Most mortality would occur to individual trees scattered
5 throughout the entire burn area; however, small openings may also occur where groups of
6 3 to 5 trees could be killed when high concentrations of surface fuels occur. Mortality
7 would be lower in mid-successional and late-successional stands where trees are larger, the
8 bark is thicker, and the branches are higher on trees. The sum of all openings in a burn unit
9 would not exceed 10 percent of any unit. Snags and coarse woody debris densities would
10 be consistent with Standards and Guidelines contained in the Klamath LRMP. Roads,
11 topographic features, and hand-cut control lines would control prescribed fire size. Existing
12 landings would be used if burning is ignited from a helicopter. Burns may be accomplished
13 when air quality, weather, and fuel moisture conditions could be met.

14 **Roadside Treatments Along Emergency Access Routes**

15 The RS treatments are proposed along 60 miles of emergency access routes; 44 of the 60 miles
16 would receive the same treatment as the FRZ or Rx Unit the route passes through. The following are
17 the RS treatments proposed along 16 miles (approximately 154 acres) of emergency access routes that
18 do not pass through FRZs or Rx Units:

- 19 • RS 1 treatments would consist of hand thin and pile burn of trees up to 6 inches dbh on
20 slopes greater than 45 percent (43.1 acres).
- 21 • RS 2 treatments would involve mastication to remove trees less than 10 inches dbh on
22 slopes less than 45 percent (40.6 acres).
- 23 • RS 3 treatments are in Riparian Reserves and would only consist of mastication, hand thin,
24 and pile burn (69.5 acres).

25 Generally, the RS treatments would occur along the following roads:

- 26 • National Forest System (NFS) Road 39 from County Road 1CO2 up to the northeast corner
27 where it intersects the boundary of FRZ 15;
- 28 • NFS Road 40N61 (Whites Gulch) from the intersection with Road 39 to the county road;
29 and
- 30 • the south side of NFS Road 40N54 from the intersection of the county road east to the
31 intersection of 40N35.

32 All hazard trees would be identified and removed in accordance with Klamath National Forest
33 Hazard Tree Policy—Safety Provisions on National Forest System Roads (USFS 2005). To maintain
34 the canopy cover requirements listed in the Salmon River CWPP, only small fuels within 50 feet of
35 the road would be removed.

1 **Proposed Temporary Roads and Landings**

2 The construction of new temporary roads and the use of former logging access routes are
3 proposed to access treatment units.

- 4 • Approximately 1.03 miles (5,433 feet) of new temporary roads would be used to access all
5 or portions of seven M Units. All of these temporary roads would be closed (ripped and
6 mulched, as needed) following thinning.
- 7 • Approximately 0.98 mile (5,177 feet) of former logging access routes would be re-opened
8 (vegetation removed and bladed) to access all or portions of five M Units. These routes
9 would be water-barred and closed immediately after thinning is completed.
- 10 • Five short spurs, each less than 100 feet long, would be bladed for tractor or cable yarding
11 operations in two units.
- 12 • Existing landings would be used. The interdisciplinary team considered using whole-tree
13 yarding to reduce slash treatments, but it would require larger landings and additional
14 clearing and was therefore not considered further.

15 **Alternative C: No New Temporary Roads Constructed**

16 Alternative C responds to public concerns regarding the environmental and economic effects of
17 constructing new temporary roads. Alternative C is similar to the Proposed Action but approximately
18 1.03 miles (5,443 feet) of new temporary roads identified in the Proposed Action would not be
19 constructed. As a result, no fuels treatments would occur in portions of seven M Units. This reduces
20 the total acres of treatments in M Units from 931 under Alternative B to 832 under Alternative C.
21 Fuels treatments could not be carried out in those M Units because of excessive treatment costs, high
22 existing dead crown fuel loadings, and potential heat damage to the overstory if these untreated units
23 were prescribed burned.

- 24 • The FRZs would continue to total 8,291 acres; however, 99 acres in M Units would remain
25 untreated. The total number of acres treated by tractor yarding would remain at 361 acres,
26 but the acres of cable yarding would be reduced from 570 under Alternative B to 471 under
27 Alternative C.
- 28 • Reducing the 99 acres of M Units treated would also reduce the number of acres treated in
29 two Rx Units (an 822-acre reduction) because excessive fuels remaining in M Units would
30 preclude safely burning portions of the two Rx Units. Thus, approximately 921 acres would
31 still be susceptible to a crown fire. The inability to treat the 921 acres would result in
32 vulnerable areas that could allow wildfires to escape to other areas of the LSR.

33 **Decision to be Made** _____

34 The Responsible Official (decision maker) for this action is the Klamath National Forest
35 Supervisor. The decision maker will consider how well each alternative meets the objectives
36 (purposes) of the Eddy Gulch LSR Project and addresses the significant issue described below. The

1 decision maker will decide whether to implement an action or take no action. After the final EIS is
2 completed, a Record of Decision will then be issued and will contain the rationale for the decision
3 and a discussion of any applicable mitigation measures (referred to as “resource protection measures”
4 in this draft EIS).

5 **Public Involvement**

6 Planning for this project was initiated in September 2007. Extensive collaboration meetings were
7 held in local communities in and adjacent to the Eddy Gulch LSR between September 2007 and
8 March 2008. The Notice of Intent to prepare this draft EIS for the Eddy Gulch LSR Project appeared
9 in the *Federal Register* on April 1, 2008. The Notice of Intent described the purpose and need for the
10 project and summarized the Proposed Action. The scoping letter (in the form of a project newsletter)
11 was mailed to the approximate 1,200 members on the project mailing list. A project website
12 (www.eddylsrproject.com) was developed to help keep people informed about the project and to
13 make fact sheets, newsletters, meeting announcements, and other documents (such as this draft EIS)
14 easily available.

15 Meetings and conversations were held with the United States Fish and Wildlife Service and
16 National Marine Fisheries Service (both agency offices are located in Yreka, California) to gather
17 suggestions and comments about the project.

18 **Issues**

19 Public and agency comments received during collaboration and scoping efforts identified only
20 one significant issue, which was in regard to construction of new temporary roads to access some of
21 the treatment units. Alternative C was developed in response to public concerns regarding the
22 environmental and economic impacts of constructing new temporary roads.

23 **Comparison of Alternatives**

24 [Table S-1](#) provides a comparison of the three alternatives.

1 **Table S-1.** Comparison of alternatives by project objectives, resource indicators, and effects on resources.

Indicators (By Project Objective)	Alternative A (No Action)	Alternative B (Proposed Action)	Alternative C (No New Temporary Roads Constructed)
Objective 1: Habitat Protection			
Protect existing and future late-successional habitat from threats of wildfire that occur inside and outside the Eddy Gulch LSR.	Late-successional habitat would be threatened by wildfires	Large portions of late-successional habitat would be protected from wildfires	Fewer acres of late-successional habitat would be protected from wildfires
<ul style="list-style-type: none"> Acres that are (1) resistant to the spread of, or (2) resilient to the effects of a wildfire 	(1) 0 acres (2) 2,890 acres	(1) 8,291 acres (2) 17,524 acres	(1) 8,192 acres (2) 16,702 acres
<ul style="list-style-type: none"> Percent of fire type (1) surface or (2) crown fire in the entire LSR 	(1) 27 percent (2) 73 percent	(1) 77 percent (2) 23 percent	(1) 75 percent (2) 25 percent
<ul style="list-style-type: none"> Percent of NSO habitat in the LSR adversely affected by wildfire 	100 percent of NSO core areas	50 percent of NSO core areas	55 percent of NSO core areas
<ul style="list-style-type: none"> Conifer stands resemble historic range of conditions 	2,890 acres	Treatments will move 25,815 acres of conifer stands in the direction of historic range of conditions	Treatments will move 24,894 acres of conifer stands in the direction of historic range of conditions
Objective 2: Community Protection			
Reduce wildfire threat to communities and municipal water supplies and ensure public and firefighter safety.	Communities and municipal water supplies would be threatened by wildfires	Treatments would reduce the threat from wildfires to communities and municipal water supplies	Treatments would reduce the threat from wildfires to communities and municipal water supplies
<ul style="list-style-type: none"> Acres of WUI treated 	0 acres	800 acres	800 acres
<ul style="list-style-type: none"> Miles of emergency access routes treated 	0 miles	60 miles	60 miles
<ul style="list-style-type: none"> Acres of FRZs (fuelbreaks) constructed 	0 acres	8,291 acres	8,291 acres
<ul style="list-style-type: none"> Important infrastructure protected 	None	Repeater site, Eddy Gulch Lookout, campgrounds	Campgrounds
<ul style="list-style-type: none"> Acres of municipal watersheds treated 	0 acres	9,850 acres	9,850 acres
<ul style="list-style-type: none"> Changes in emissions 	29,300 tons of PM ₁₀ , PM _{2.5} , and carbon monoxide emitted from a wildfire	80 percent reduction in emissions	80 percent reduction in emissions

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Document Structure

The preparation of this *Eddy Gulch Late-Successional Reserve Fuels / Habitat Protection Project Draft Environmental Impact Statement* is in compliance with Council on Environmental Quality regulations (40 Code of Federal Regulations 1500-1508) for implementing the *National Environmental Policy Act* and with other relevant federal and state laws and regulations. This draft environmental impact statement (EIS) discloses the direct, indirect, and cumulative effects that would result from the Proposed Action and alternatives. This document is organized into five chapters:

- *Chapter 1. Purpose and Need for Action.* This chapter explains why the Eddy Gulch Late-Successional Reserve (LSR) Project is needed and summarizes current and desired conditions in the LSR. This chapter also summarizes public collaboration efforts and the scoping process that took place for the project.
- *Chapter 2. Proposed Action and Alternatives.* This chapter provides a detailed description of the no-action alternative (Alternative A), the Proposed Action (Alternative B), and an alternative to the Proposed Action (Alternative C). Alternative C was developed based on a significant issue raised by the public during collaboration meetings and the scoping process. This chapter describes the resource protection measures that would be employed to mitigate adverse effects.
- *Chapter 3. Affected Environment and Environmental Consequences.* This chapter describes the existing conditions (affected environment) for 16 resource topics. The treatments and activities that make up the Proposed Action stem from the need to shift existing conditions toward desired conditions. This chapter describes the environmental effects that would occur from taking no action (Alternative A) or from implementing Alternative B or C.
- *Chapter 4. Consultation and Coordination.* This chapter contains the list of preparers for this draft EIS and describes the agency and tribal consultation that occurred.
- *Chapter 5.* This chapter contains the acronym list, glossary, literature cited, and index.
- *Appendix A.* This appendix contains the maps referenced in this draft EIS.

The project record contains additional documentation and data that support the planning and analysis process for this project. The project record is located at the Klamath National Forest Supervisor's Office, 1312 Fairlane Road, Yreka, CA, 96097-9549, 530.842.6131.

This draft EIS, the individual resource reports, and the biological assessments/biological evaluations are available for review on the project website: <http://www.eddylsrproject.com>.

Chapter I

Purpose and Need for Action

Welcome

You are now in the “Purpose and Need for Action” chapter. Here are the topics you can read about.

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1 Chapter 1. Purpose and Need for Action

2 **SUMMER 2008**—another season marked by hot, dry conditions and a staggering number of
3 wildfires in northern California. The spring and summer of 2008 were the driest recorded in northern
4 California. The persistence of moderate to severe drought conditions across parts of the West have
5 aided in perpetuating a region of extreme fire potential.

6 The 2008 fire season in the Klamath National Forest began in mid-June. The lightning storm
7 during the weekend of June 21–22, 2008, was an epic event that started more than 3,000 fires in
8 California and kicked off the fire season much earlier than usual (R. Moore, Regional Forester). The
9 following is an excerpt from a June news release from the Klamath National Forest:

10 **Yreka, CA (June 24, 2008).** The evening of June 19 was very
11 busy for Klamath National Forest firefighters as they launched
12 initial attacks on 23 fires that began with lightning strikes during
13 the storms that moved through the area. The fires occurred
14 forestwide. There were four starts on the Happy Camp Ranger
15 District, 16 between the Salmon/Scott Ranger Districts, and three
16 on the Goosenest Ranger District.

17 On June 20 Klamath fire managers turned over the Happy Camp
18 fires to the Southern Oregon and Northern California (ORCA)
19 incident management team, due to the size, complexity and
20 expected duration of those fires.

21 That was just the beginning—additional fires ignited and continued to burn into August.

22 **Fact:** July began with a number of wildfires in 12 states, most
23 notably California and Arizona. By the middle of the month,
24 many of the fires raging across northern California remained
25 largely uncontained. As July came to a close, a dozen large fires
26 continued to burn in northern and central California.

27 **Fact:** As August came to a close, 21 large fires were burning in
28 11 states, primarily northern California, southern Oregon, and
29 southern Idaho. By mid-October, over 200,000 acres burned on
30 the Klamath National Forest.

31 (<http://www.ncdc.noaa.gov/oa/climate/research/2008/fire08.html>) and (KNF pers. comm. 2008)

32 There is nothing that can be done to prevent weather-related fire starts, but there are many actions
33 that can be taken to reduce their severity. The Klamath National Forest is proposing the Eddy Gulch
34 Late-Successional Reserve Fuels / Habitat Protection Project (Eddy Gulch LSR Project) on the
35 Salmon River and Scott River Ranger Districts to provide protection against, and to reduce the
36 number of acres that would be burned by large stand-replacing wildfires.

1.1 Introduction

1.1.1 Project Location

The Eddy Gulch LSR is on the Salmon River and Scott River Ranger Districts, Klamath National Forest, Siskiyou County, California (see Map A-1). (Note: All maps for this draft environmental impact statement [EIS] are located in Appendix A.) The LSR is located mostly west of Etna Summit, south of North Russian Creek and the town of Sawyers Bar, east of Forks of Salmon, and north of Cecilville. The LSR is about 61,900 acres in size, making it one of the largest LSRs on the Klamath National Forest. The LSR encompasses much of the area between the North and South Forks of the Salmon River, as well as the headwaters of Etna Creek. Elevations range from 1,100 feet to about 8,000 feet. The terrain is generally steep and dissected by sharp ridges and streams. There are a few private inholdings in the LSR and along the main Salmon River and other stream corridors adjacent to the LSR.

The legal description for the Eddy Gulch LSR includes the following (all Mount Diablo Meridian):

T38N, R11W, Sections 2-5, 8-10, and 17-19
T38N, R12W, Sections 1-3, 9-16, and 22-24
T39N, R10W, Sections 2-10, 15-21, and 29-31
T39N, R11W, Sections 1-18, 20-29, and 32-36
T39N, R12W, Sections 11-14, 23-25, and 36
T40N, R10W, Sections 3-5, 8-11, and 13-35
T40N, R11W, Sections 24-27 and 34-36
T41N, R10W, Sections 2-5, 8-17, 20-24, 26-29, and 31-34
T42N, R10W, Sections 28-29 and 32-35

1.1.2 Background

The northern spotted owl (NSO) (*Strix occidentalis caurina*) was listed as threatened in 1990, and the Northwest Forest Plan (USDA, USDI 1994a) identified standards and guidelines and allocated lands for LSRs by amending federal land management plans within the range of the NSO. The “federal land management plan” for the forest is the *Klamath National Forest Land and Resource Management Plan* (Klamath LRMP) (USFS 1995). LSRs, in combination with other land allocations and standards and guidelines, were established to maintain a functional, interactive, late-successional and old-growth forest ecosystem. They were designed to serve as habitat for late-successional and old-growth-related species, including the NSO. The Klamath National Forest prepared a forestwide LSR assessment (*Klamath National Forest Forestwide Late-Successional Reserve Assessment*) (USFS 1999), which describes resources and issues in LSRs on the forest and presents a management strategy for attainment of LSR goals and objectives.

Prior to European settlement, fires ignited by lightning or native Americans were a frequent and effective source of disturbance that shaped forest stands in the Eddy Gulch area. These fires occurred every 8–16 years and did not burn uniformly but had a mixed severity, with the highest intensity on ridgetops and the lowest intensity on the lower third of the steep slopes. As a result, fuels were frequently reduced, mature forest cover was scattered on the ridgetops, and stands on the lower third

1 of the slopes were characterized by large, well-spaced trees (Taylor and Skinner 1998). Gold was
2 discovered in about 1850 in the area that is now the Eddy Gulch LSR. Over the next four to five
3 decades, miners removed much of the vegetation in the vicinity of the mining activities for tunnel
4 timbers and structures and often burned the rest to expose the mineral resource (examples would be
5 the lower portion of Whites Gulch and areas around Black Bear Ranch). The mining-related activities
6 resulted in fewer old trees scattered throughout the landscape and fewer stands over 130 years of age.

7 With the creation of the Klamath National Forest shortly after the turn of the century, and the
8 emphasis on fire suppression beginning about 1910, not only have forests returned to much of the
9 potential forest land in the LSR, but most stands contain many more young trees and other understory
10 vegetation (along with limbs, logs, and other understory fuels) than would be present under historical
11 conditions. These stand conditions provide habitat for certain late-successional-forest-related species,
12 but conversely, they also place at least portions of the LSR and surrounding areas, including local
13 communities, at risk of high-intensity, large-scale fires (a primary concern) and high levels of insect
14 mortality. The LSR experiences about five fire starts per year that require suppression action, either
15 initiating in the LSR or spreading into the LSR from surrounding areas. Late-successional habitat,
16 watershed health, private property values, and public safety are the major concerns about wildfire in
17 the LSR.

18 **1.1.3 Terms**

19 Throughout this draft EIS, acres presented will be identified (or apparent from context) as
20 applying to one of the following areas:

21 **Eddy Gulch LSR** — the entire 61,900-acre LSR.

22 **Assessment Area** — the 37,239-acre portion of the Eddy Gulch LSR west of Etna Summit
23 where various treatments are proposed. All inventoried roadless areas that occur in the LSR were
24 excluded from planning efforts and are therefore not part of the Assessment Area.

25 **Treatment Unit** — the acres proposed for some type of on-the-ground treatment under a
26 particular alternative.

27 **Analysis Area** — the area around treatment units considered in the effects analysis (the analysis
28 area may be larger than the LSR Assessment Area). The analysis area varies by resource.

29 The following sections list the project objectives, the underlying purpose and need for taking
30 action, legislation and policy direction for the objectives, and measurement indicators. The
31 measurement indicators are used to describe, quantify, and compare how well the Proposed Action
32 and alternatives (including no action) would meet the project objectives and address issues.

33 **1.1.4 Concerns for the Eddy Gulch LSR**

34 **Concern—the high amount of fuels present.** Policies requiring the control of all fires have
35 excluded fire from the landscape, resulting in changes to stand structures and higher densities of
36 ground and ladder fuels such as brush, small trees, and shade-tolerant tree species. The successful
37 implementation of these policies has removed the historic role of fire as a thinning agent (USFS 1995,

1 1999) and mechanism for regulating the volume of ground fuels. The increased accumulations of
2 dead and down woody material and organic debris (duff and litter) have led to larger and more intense
3 wildfires in the Klamath Mountains. These intense wildfires have the potential to permanently
4 damage soil, degrade watersheds, and remove a high proportion of all vegetation over large areas,
5 thereby slowing natural recovery and increasing impacts. The primary concern is what the results of
6 current (2008) fire modeling show—that under 90th percentile weather conditions and using current
7 heavy fuel loads, 73 percent of the LSR would experience active/passive crown fires, which could
8 potentially reduce or destroy habitat suitability for the NSO and other late-successional-dependent
9 species. But, of greatest importance during these severe fire events is the threat to human life and
10 property.

11 **Concern—loss of high-quality NSO habitat.** The forestwide LSR assessment (USFS 1999)
12 determined that, of the 45,220 acres in the Eddy Gulch LSR capable of supporting late-successional
13 forest conditions, 42 percent of the acres were late-successional and 37 percent were mid-
14 successional. These stands support more than the forestwide LSR assessment goal of 20 NSO pairs,
15 as well as a variety of other late-successional-forest-related species. However, recent data from the
16 LSR indicate the NSO population has not increased for several years (USFWS 2008). The major
17 concern in the LSR is this habitat being destroyed by large high-intensity fire (USFS 1999). Indeed,
18 the loss of high-quality NSO habitat to wildfires in the Klamath Mountains during the past decade has
19 been troublesome (USFWS 2008).

20 **Concern—damage to communities and municipal watersheds.** Cecilville and Sawyers Bar,
21 two communities near the Eddy Gulch LSR, were listed in the *Federal Register* (2001) as
22 communities at risk from a wildfire. The Klamath National Forest was a signatory agency to the
23 approved Salmon River Community Wildfire Protection Plan (CWPP) (SRFSC 2007). Additionally,
24 Black Bear Ranch and Rainbow cooperative fire plans (SRFSC 2002; SRFSC 2003) have been
25 prepared. These plans include recommendations to reduce fuel hazards in the wildland-urban
26 interface (WUI) in seven municipal watersheds and to provide for safe ingress and egress by reducing
27 fuel hazards along emergency access routes that occur in the Eddy Gulch LSR.

28 Crown fires could substantially damage communities at risk, remove vegetation, and degrade
29 municipal watersheds. Crown fires could prevent the use of emergency access routes required to
30 evacuate local residents and allow suppression crews to enter the area. Additionally, there are no
31 fuelbreaks that would allow suppression crews to safely work to control the spread of a wildfire.

32 1.1.5 Climate Change

33 Growing bodies of knowledge have described recent climate changes, and new policies by
34 developed nations are acknowledging that our climate is changing. However, climate change is not a
35 recent phenomenon. For example, temperatures were below the modern mean (defined as 1928–
36 1988 A.D.) for nearly the entire period from 1450 to 1850 A.D. (Graumlich 1993). Although some
37 intervals of this period were wet (1550–1650 and the early to mid-Eighteenth Century), others were
38 remarkably dry (including 1834–1883 A.D., which was the fifth-driest 50-year period of the past
39 millennium). Stine (1996) provides additional evidence for a cool and dry climate prior to 1850 and
40 concludes that the first half of the Twentieth Century was the third wettest period in the last
41 1,000 years.

1 Diaz (2002) described changes in physical systems, especially water regimes, as climates change
2 in the modern period: “Glaciers are retreating, snowpacks are melting earlier, and runoff is less,
3 leaving the Mediterranean-based Sierra Nevada summers effectively longer and drier.” Extensive
4 modeling of the effects of climate change has been completed for the state of California
5 (<http://www.climatechange.ca.gov/>). Unless changes in existing policies are implemented, there is a
6 general consensus that increased concentrations of carbon dioxide will contribute to future increases
7 in temperature. The effects of these climate changes on precipitation patterns in California are not as
8 clearly understood (Lenihan et al. 2006); however, there is agreement that increased temperatures will
9 result in less precipitation arriving as snow and an earlier melting of the snow that does accumulate.

10 In response to these climate changes, it is predicted that during this century, mixed-evergreen
11 forests (Douglas-fir associations, madrone, and ponderosa pine–black oak) will expand their range
12 (due to warmer temperatures) and replace lower-elevation conifer forests. The warmer temperatures
13 will also result in replacement of subalpine and alpine communities with other communities (Lenihan
14 et al. 2006). Warmer temperatures will dry forest fuels sooner in the year, resulting in longer fire
15 seasons, larger fires, and more acres burned (Lenihan et al. 2006; Westerling and Bryant 2006). In
16 some areas conifer forests will be replaced by shrub associations, and where fire frequencies increase
17 in shrub associations, they will be replaced by grasslands (Lenihan et al. 2006). This could result in a
18 reduction in conifer tree vegetation, the dominant vegetation in the Eddy Gulch LSR, and an increase
19 in mixed-evergreen forests.

20 In response to these changes, resource managers should consider adaptive strategies that
21 incorporate activities that increase *resistance* to change (forestalling impacts or protecting valued
22 resources) and activities that increase *resilience* to impacts (improving the capacity of ecosystems to
23 return to a desired condition after disturbance) (Millar et al. 2007). Fuelbreaks can effectively
24 increase resistance to the spread of wildfires by modifying fire behavior; they also serve as safe areas
25 for suppression crews to work. Large-scale reductions in ground fuels can modify wildfire behavior
26 and reduce the loss of vegetation, rendering those areas more resilient to change and allowing them to
27 return to their ecosystem function faster than untreated areas.

28 **1.2 Environmental Impact Statement** 29 **Goal and Project Objectives**

30 **1.2.1 Environmental Impact Statement Goal**

31 The overall goal of the Eddy Gulch LSR Project EIS is to present an ecosystem-based approach
32 for ensuring the safety of persons and communities and protecting and conserving conditions of late-
33 successional-forest ecosystems, which serve as habitat for late-successional-associated species.

34 **1.2.2 Importance of Defining Project Objectives**

35 Objectives are specific statements of purpose that support the goals an alternative must meet, to a
36 large degree, for the planning and environmental analysis process to be considered a success. Meeting
37 objectives to a large degree is part of what makes an alternative “reasonable.” Objectives also support
38 the purpose of a project and help resolve the need for action.

1 The proposed action must meet the minimum proposal objectives (fulfill the need) and must be
2 environmentally acceptable. Likewise, any alternatives that are developed must meet the minimum
3 proposal objectives and environmental standards or be dropped from detailed analysis.

4 The decision maker will use the proposal objectives, together with environmental issues, as
5 evaluation criteria to select the alternative that best fulfills the proposal's objectives and satisfactorily
6 meets environmental guidelines.

7 **1.3 Purpose of and Need for the** 8 **Eddy Gulch Late-Successional Reserve Project** _____

9 Two primary objectives are presented for the Eddy Gulch LSR Project based on the purpose and
10 need for the project, differences between existing and desired resource conditions in the Eddy Gulch
11 LSR, pertinent laws, and Forest Service direction.

12 The two objectives are as follows (no priority is assumed):

- 13 1. *Habitat Protection*—Protect existing and future late-successional habitat from threats of
14 wildfire that occur inside and outside the Eddy Gulch LSR.
- 15 2. *Community Protection*—Reduce wildfire threat to communities and municipal water
16 supplies and ensure public and firefighter safety.

17 These objectives guided the development of the proposed treatments and activities designed to
18 maintain or establish a trend toward desired natural and social resource conditions.

19 The following section summarizes the need for action (based on existing conditions) and desired
20 conditions to demonstrate the link between those conditions and the purpose (objectives) of the Eddy
21 Gulch LSR Project. Detailed descriptions of current conditions for 16 resource topics are contained in
22 “[Chapter 3: Affected Environment and Environmental Consequences](#).” Chapter 3 also provides
23 detailed descriptions of the desired conditions for the three core resources: forest vegetation, fire and
24 fuels, and wildlife habitat.

25 **Objective 1: Habitat Protection—Protect existing and future late-successional** 26 **habitat from threats of wildfire that occur inside and outside the Eddy Gulch LSR.**

27 **Need for Action (Existing Conditions).** The Eddy Gulch LSR Project is needed to reduce
28 excessive fuel hazards to protect and conserve late-successional habitat. Current conditions have
29 created the following problems:

- 30 1. Due to policies that required the control of all fires and excluded fire from the ecosystem,
31 there have been changes in stand structures, including higher densities of ground and
32 ladders fuels such as brush, small trees, and shade-tolerant tree species.
- 33 2. Most of the mid- and late-successional conifer stands in the Assessment Area are choked
34 with small trees (less than 10 inches diameter at breast height [dbh]). Additionally, tree

1 mortality will continue to increase in response to current competition for resources and
2 warmer temperatures, which contribute to higher fuel loads.

3 3. Fire modeling, using current conditions, indicates that under 90th percentile weather
4 conditions:

- 5 • flame lengths during a wildfire would be from 11 to 20 feet, contributing to crown fire
6 behavior;
- 7 • the rate of fire spread would range between 30 and 60 feet per minute, affecting the
8 ability of suppression crews to contain fires; and
- 9 • approximately 73 percent of the entire Eddy Gulch LSR (61,900 acres) would
10 experience active/passive crown fires that would reduce or destroy habitat suitability
11 for the NSO (including designated critical habitat) and other late-successional-
12 dependent species.

13 **Desired Conditions.** The desired conditions are reduced fire behavior and increased resistance to
14 the spread of wildfires (which together would improve suppression capability) throughout the LSR.
15 Desired conditions include the following:

- 16 1. Safe, effective zones are available for firefighters to contain wildfires (such as fuelbreaks
17 that can resist the spread of wildfires) and ground fuels are reduced over large areas of
18 existing or future late-successional habitat (that is, resilience to disturbance will be
19 increased).
- 20 2. Conifer stands more closely resemble the historic range of conditions that resulted from the
21 pre-European settlement historic fire regime (Skinner et al. 2006).
- 22 3. There will be reduced fire behavior throughout the LSR, so fires of less severity are more
23 likely to serve their historic roles as both a thinning agent for maintaining ground fuels and
24 one of decomposition (USFS 1995). During a wildfire
 - 25 • flame lengths will be from 2 to 4 feet, allowing options for suppression strategies;
 - 26 • the rate of spread will be less than 20 feet per minute; and
 - 27 • no more than 11 percent of the treated acres in the LSR will experience passive/active
28 crown fire.
- 29 4. The amount of NSO nesting and roosting habitat is being maintained.

30 *Measurement Indicators*—Acres that are resistant to the spread of or resilient to the effects of a
31 wildfire; the percent of fire type (surface or passive or active crown fire); percent of NSO habitat
32 adversely affected by wildfire; and conifer stand conditions (tree size and canopy cover).

1 **Objective 2: Community Protection—Reduce wildfire threat to communities and**
2 **municipal water supplies and ensure public and firefighter safety.**

3 **Need for Action (Existing Conditions).** The Eddy Gulch LSR Project is needed to reduce
4 wildfire risk to communities by reducing fuel hazards and provide people with safe passage by
5 reducing fuel hazards along emergency access routes that occur in the Eddy Gulch LSR.

- 6 1. Current fuel conditions are increasing the wildfire risk to residents, property, infrastructure,
7 and municipal watersheds. Communities near the LSR would be at risk of high losses.
- 8 2. During a wildfire, emergency access routes (described in the Salmon River CWPP) may
9 not be safe or passable because fuel loading and hazard trees along 60 miles of specifically
10 identified road segments could potentially block primary escape routes in the event of a
11 wildfire—this would compromise the safety of local residents who would need to evacuate
12 ahead of the fire and potentially prevent firefighters from reaching the fire area to initiate
13 and sustain suppression activities.
- 14 3. Vegetation treatments are needed to reduce fuel loading and continuity and to provide
15 strategic locations where firefighters can safely work. Current conditions would be unsafe
16 for firefighters because there are no fuelbreaks in place to serve as safe areas from which to
17 fight fires, and fires would have the opportunity to grow very large.
- 18 4. In the event of a wildfire, much of the vegetation and ground cover would be removed from
19 seven municipal watersheds, which would affect water quality for local residents who
20 depend on these areas.

21 **Desired Conditions.**

- 22 1. There is a reduction in fuel hazards and fire behavior in WUI areas.
- 23 2. Fuel loading along the emergency access routes is such that wildfire behavior will be
24 reduced—this will improve opportunities for evacuation for local residents and access for
25 firefighters during wildfires.
- 26 3. A wildfire will not affect water quality in municipal watersheds.
- 27 4. Strategically placed fuelbreaks are in place to resist the spread of wildfires.
- 28 5. Important infrastructure will be protected during a wildfire.
- 29 6. Degradation of air quality will be reduced during a wildfire because fuels are at levels that
30 will limit the intensity and size of wildfires, which will result in a reduction in emissions.

31 *Measurement Indicators*—Acres of WUI treated, miles of emergency access routes treated, acres
32 of fuelbreaks constructed, important infrastructure protected, acres of municipal watersheds treated,
33 and changes in emissions.

34 **Table 1-1** summarizes the need for treatments in the Eddy Gulch LSR Project Assessment Area.

Table 1-1. Treatment needs for the Eddy Gulch LSR Project.

Current Conditions	Desired Conditions	Need	How Proposed Project Addresses Treatment Needs
Fire suppression has resulted in high levels of ground and ladder fuels. Under these conditions, most of the Assessment Area would be subject to crown fire under extreme weather conditions. Such a wildfire would spread quickly (30–60 feet / minute). There are few areas where fire behavior would allow suppression forces to safely work, so a wildfire would spread quickly throughout much of the Assessment Area.	Throughout the Assessment Area, ground and ladder fuels are at levels that support surface fires with low spread rates, allowing firefighters to safely engage in suppression operations.	Change fire behavior from crown fire to primarily surface fire; provide safe locations for firefighters to work.	Fuel reduction treatments will reduce the amount of fuel on the forest floor. Thinning will reduce the numbers of small trees which serve as ladders for surface fires to become crown fires. These actions will change fire behavior from primarily crown fire to surface fire within treated units, reducing spread rates. Fuel reduction treatments within strategically located zones will provide safe locations where suppression forces can engage a wildfire. Indicator: Acres resistant to wildfire spread
Fire suppression has resulted in high levels of ground and ladder fuels. Under these conditions, most of the Assessment Area would be subject to crown fire under extreme weather conditions.	Ground and ladder fuels are at levels that support surface fires.	Change fire behavior from crown fire to primarily surface fire.	Fuel reduction treatments will remove fuels and change fire behavior from primarily crown fire to surface fire within treated units. Indicator: Percent of fire type
Fire suppression has resulted in high levels of ground and ladder fuels. Conditions are such that fires can burn intensely, killing many trees and increasing risk of losing critical NSO habitat components over 73 percent of Eddy LSR.	Ground fuels and ladder fuels are at levels that allow fires to burn without killing large numbers of trees throughout the LSR.	Change fire behavior from crown fire to primarily surface fire in the LSR.	Fuel reduction treatments will remove fuels and change fire behavior within treated units from crown fire to primarily surface fire, reducing the amount of NSO habitat adversely affected by wildfire. Indicator: Percent of NSO habitat adversely affected by wildfire
Fire suppression has resulted in high densities of small trees (less than 10 inches dbh) in mid- and late-successional stands. Mortality is occurring and will continue to increase, creating high fuel loads and increasing risk of losing critical NSO habitat components over 73 percent of Eddy LSR.	Ladder fuels (small trees) in mid- and late-successional stands are at levels that allow fires to burn without killing large numbers of trees throughout the LSR.	Reduce the number of small trees in mid- and late-successional stands. Reduce overall basal area.	Thinning treatments will remove small trees, which will reduce fuel loads and reduce mortality among the remaining trees. Indicator: Conifer stand conditions – canopy closure and basal area
Fire suppression has resulted in high levels of ground and ladder fuels within the WUI areas. Under extreme weather conditions, these areas would be subject to crown fire, which would both prohibit effective suppression action and increase the risk to life and property.	Ground and ladder fuels are at levels that support surface fires.	Change fire behavior in the WUI from crown fire to primarily surface fire.	Fuel reduction treatments will change fire behavior within the WUI from crown fire to primarily surface fire. Indicator: Acres of WUI treated

Table 1-1. Treatment needs for the Eddy Gulch LSR Project (continued).

Current Conditions	Desired Conditions	Need	How Proposed Project Addresses Treatment Needs
Fire suppression and past harvest have resulted in high levels of ground and ladder fuels along emergency access routes that local residents would use for evacuation during wildfire, and suppression crews would use to enter the area. Fire behavior (primarily crown fire) would render these routes dangerous or unusable for evacuation.	Fire behavior along emergency access routes is primarily surface fire rather than crown fire. There are no hazard trees that might fall and block access during a wildfire event.	Change fire behavior from crown fire to primarily surface fire.	Fuel reduction treatments will change fire behavior along emergency access routes from crown fire to primarily surface fire. Removal of hazard trees will ensure that these trees do not fall and block access during emergency situations. These actions will render these access routes safer for emergency use and allow ingress and egress for firefighting forces. Indicator: Miles of emergency access routes treated
There are no fuelbreaks (the FRZs) within the Assessment Area where firefighters can safely work during suppression operations. Without effective suppression action, fires have an opportunity to grow very large.	FRZs are constructed in strategic locations, allowing firefighters to safely engage in suppression operations.	Construct FRZs in strategic locations across the landscape.	Firefighters can use FRZs as safe points to conduct suppression activities. Indicator: Acres of FRZs constructed
Fire suppression has resulted in high levels of ground and ladder fuels in the areas surrounding important infrastructure outside of WUI (the Eddy Gulch lookout and repeater sites). Conditions are such that fires can burn intensely, and the facilities would be at high risk of damage or destruction.	Ground and ladder fuels in areas adjacent to identified infrastructure targets are at levels that support surface fires.	Change fire behavior from crown fire to primarily surface fire near identified infrastructure targets.	Fuel reduction treatments will change fire behavior in areas adjacent to identified infrastructure targets. Indicator: Important infrastructure protected
High-intensity wildfire can burn through seven municipal watersheds, eliminating vegetation and soil cover that is important to maintaining water quality for local residents.	Ground fuels and ladder fuels are at levels that allow fires to burn through municipal watersheds while leaving a high percentage of vegetation and ground cover intact.	Change fire behavior from crown fire to primarily surface fire.	Fuel reduction treatments will change fire behavior within treated units from crown fire to primarily surface fire. This will result in retention of soil cover and vegetation. Indicator: Acres of municipal watershed treated
Wildfire, once it escapes control, can burn for weeks or even months. Emissions produced during wildfire events can degrade air quality and affect the health of local residents. Type and duration of emissions is dependent on the type of vegetation burned, weather patterns, and the ability of firefighting forces to suppress the fire.	Emissions from a wildfire are reduced from those expected under the current situation due to lower amounts of fuels available, and the smaller size of the fire (due to effective suppression operations).	Change expected wildfire size, intensity, and duration so that emissions from a wildfire are reduced from those expected under current conditions.	Fuel reduction treatments will reduce the amount of fuel that burns in a wildfire. Fire behavior within treated units will change from crown fire to primarily surface fire. Creation of FRZs (fuelbreaks) will allow suppression forces to effectively engage wildfires. These factors will limit the size and intensity of a wildfire, which will reduce emissions expected during a wildfire event. Indicator: Changes in emissions

1.4 Other Objective

The Notice of Intent (FR 2008) to prepare an EIS for the Eddy Gulch LSR Project identified a third objective for the project. That objective was titled, “Objective 3: Habitat Development—Promote the continued development of late-successional characteristics.” Objective 3 was deleted after more intensive field reviews were conducted, and it was determined that none of the units initially proposed for treatment to promote habitat development would satisfy the evaluation criteria, as described below:

- 10 units, totaling 337 acres, did not meet habitat criteria for the NSO because the unit was not large enough to contain an NSO activity center, it was not located in a watershed with a concave topography or on the lower half of the slope, or it was not located near a stream;
- 5 units, totaling 114 acres, were greater than 150 years old, or thinning would not accelerate their development within 30 years;
- 2 units, totaling 6 acres, were small and isolated, and it would not be cost-effective to treat them; and
- 2 units (M4 and M21) are in proposed Fuel Reduction Zones (FRZs), and the prescriptions were changed to FRZ treatments rather than habitat-development treatments.

1.5 Summary of the Proposed Action

The Proposed Action is designed to improve and protect the LSR’s ability to meet its designated objectives of providing habitat for late-successional forest-related species and protecting WUI values.

The interdisciplinary team (ID team) identified 25,969 acres of treatments to protect late-successional habitat and communities. Three primary treatment types were identified in the Eddy Gulch LSR Assessment Area: FRZs, Prescribed Burn Units (Rx Units), and Roadside (RS) treatments along emergency access routes, which are described below.

- **FRZs**—strategically located on ridgetops to increase resistance to the spread of wildfires. The FRZs would be wide enough to capture most short-range spot fires, and ground, ladder, and crown fuels are reduced so as to change crown fires to surface fires within the treated areas. The FRZs would provide safe locations for fire-suppression personnel to take fire-suppression actions during 90th percentile weather conditions, and they serve as anchor points for additional landscape-level fuel treatments, such as underburning.
 - **Proposed Action.** Construct 16 FRZs totaling 8,291 acres to increase resistance to wildfires. The 8,291 acres includes 931 acres in 42 M Units (thinning units) and 7,383 acres in fuel reduction areas (outside the M Units) to reduce ground and ladder fuels.
- **Rx Units**—a series of landscape-level treatments (ranging from 250 to 4,300 acres in size) designed to increase resilience to wildfires by reducing ground and ladder fuels. Most of these treatments would occur on south-facing aspects where fuels dry faster, and treatments would support the role of the FRZs.

- 1 – **Proposed Action.** Implement 17,524 acres of Rx Units to increase resiliency to
2 wildfires.
- 3 • **RS treatments**—along 60 miles of emergency access routes identified in the Salmon River
4 CWPP and designed to facilitate emergency access for residents to evacuate and for
5 suppression forces to safely enter the LSR in the event of a wildfire.
- 6 – **Proposed Action.** Treat 44 miles of emergency access routes in FRZs and Rx Units
7 (treatments would be similar to the FRZ or Rx Unit the route passes through) and
8 16 miles (154 acres) of RS treatments outside of FRZs and Rx Units—a total of
9 60 miles of RS treatments along emergency access routes.

10 Additional descriptions of the treatments are provided in **Chapter 2** of this draft EIS. Where land
11 use objectives (LSR, Riparian Reserves, and WUI) overlap, treatments were designed to meet each
12 objective to the fullest extent possible.

13 **1.6 Management Direction, Policies, and Laws that Influence** 14 **the Scope of this Environmental Impact Statement** _____

15 National Forest management is guided by various laws, regulations, and policies that provide the
16 framework for all levels of planning, including regional guides, land and resource management plans,
17 and site-specific documents, such as an EIS. The higher-level documents are incorporated by
18 reference and can be obtained from the Klamath National Forest or online at
19 <http://www.fs.fed.us/r5/klamath>.

20 **1.6.1 Klamath National Forest Land and Resource Management Plan**

21 The Eddy Gulch LSR is managed as part of a system of multiple-use as directed by the Klamath
22 LRMP, which provides both forestwide and management area direction. Forestwide direction, which
23 applies to all management areas, is located on pages 4-3 through 4-66 of the Klamath LRMP (USFS
24 1995). Management areas have distinct management goals, management requirements, and desired
25 conditions. The proposed project lies within “Special Habitat–Late-Successional Reserves”
26 (Management Area 5) and “Riparian Reserves” (Management Area 10). (Note: all page references in
27 this draft EIS refer to the version of the Klamath LRMP that includes all amendments as of
28 November 21, 2001
29 [<http://www.fs.fed.us/r5/klamath/projects/forestmanagement/forestplan/index.shtml>]).

30 **1.6.1.1 Riparian Reserves and Key Watersheds**

31 The Klamath LRMP includes the Aquatic Conservation Strategy (ACS) (Klamath LRMP
32 Chapter 4, page 4-6), of which Riparian Reserves are a component. Specific direction for
33 management of Riparian Reserves is found in the ACS and in the Klamath LRMP Standards and
34 Guidelines for Management Area 10 (Chapter 4, pages 4-25 to 4-27 and pages 4-106 to 4-114). The
35 Standards and Guidelines are designed to protect the unique functions (such as stream shade,
36 sediment filtering, and large wood recruitment to the stream) of near-stream areas and preserve their
37 integrity by not engaging in activities that disturb soils or destabilize slopes within Riparian Reserves.
38 Adoption of the ACS through the Northwest Forest Plan Record of Decision (USDA, USDI 1994a)

1 and the Klamath LRMP set the framework for significant changes in the way ecosystems are
2 managed, conserved, and restored. Among these changes is the application of focused and prioritized
3 restoration and protection in areas with the highest likelihood of recovery and retention of high-
4 quality aquatic habitat.

5 The Riparian Reserves are designated along all intermittent and perennial stream courses, seeps,
6 springs, lakes, and unstable areas and cover about 8,624 acres (14 percent) of the Eddy Gulch LSR.
7 Within the Riparian Reserves, riparian-dependent resources receive primary emphasis and special
8 Standards and Guidelines apply (USFS 1995).

9 The concept of Key Watersheds is another component of the ACS. Key Watersheds act as refugia
10 for endangered salmonids and other aquatic and riparian-dependent species. The project Assessment
11 Area lies within the Salmon River watershed, which is a Key Watershed. Guidelines require
12 watershed analysis prior to major projects and no net increase in road miles. Because the Eddy Gulch
13 LSR is in several watersheds, several watershed analyses and their resultant recommendations apply.
14 Portions of the discussions about existing and desired conditions, as well as identification of the need
15 for the Proposed Action, came from these analyses.

16 **1.6.2 Healthy Forests Restoration Act**

17 The 2003 *Healthy Forests Restoration Act* (HFRA) (US Cong. 2003) was passed to reduce
18 wildfire risk to communities, municipal watersheds, and at-risk federal lands (Sec. 2 [1]). The act
19 identifies CWPPs as collaborative efforts to identify and prioritize fuel reduction treatments on
20 federal and nonfederal lands (Sec. 101[3]). Federal agencies are required to consider CWPP projects
21 in environmental analyses, either as a part of the proposed action or as an alternative (Sec. 104[d]
22 [3]). Projects on federal lands receive priority funding if those projects protect at-risk communities or
23 watersheds or implement CWPPs (Sec. 103[a]). All of the Eddy Gulch LSR Project is designed to
24 reduce wildfire risk to communities, municipal watersheds, and federal lands occupied by a
25 threatened species; additionally, the project considers projects in an approved CWPP.

26 Section 104 of the HFRA establishes special procedures when agencies prepare environmental
27 assessments or EISs for authorized hazardous-fuel-reduction projects. Except for the act's
28 authorization to analyze fewer alternatives than required under the *National Environmental Policy Act*
29 (commonly referred to as "NEPA") (HFRA Sections 104(c) and (d)), most of the requirements of
30 Section 104 are consistent with normal NEPA practices. Section 104(e) of the HFRA requires
31 agencies to provide notice of the project and conduct a public meeting when preparing authorized
32 hazardous-fuel-reduction projects. Section 104(f) encourages meaningful public participation during
33 preparation of authorized hazardous-fuel-reduction projects. The U.S. Department of Agriculture
34 Forest Service and U.S. Department of the Interior Bureau of Land Management shall facilitate
35 collaboration when they are preparing authorized hazardous-fuel-reduction projects. As appropriate,
36 collaboration should include representatives from tribes, local representatives from federal and state
37 agencies, local governments, landowners, other interested persons, community-based groups, and
38 other nongovernmental organizations (USDA, USDI 2004).

1 **1.6.3 Klamath National Forest Forestwide** 2 **Late-Successional Reserve Assessment**

3 The *Record of Decision on Management of Habitat for Late-Successional and Old-Growth Forest*
4 *Related Species Within the Range of the Northern Spotted Owl* (USDA, USDI 1994b) established a
5 network of LSRs and accompanying management standards and guidelines. The network of reserves
6 is intended to provide old-growth-forest habitat, provide for populations of species that are associated
7 with late-successional and old-growth forests, and help ensure that diversity of late-successional
8 species will be conserved. This direction and Standards and Guidelines for management of LSRs was
9 incorporated into the Klamath LRMP and can be found in several sections of the document, including
10 forestwide Standards and Guidelines and Management Area 5 direction (Chapter 4 of the Klamath
11 LRMP).

12 The 1999 forestwide LSR assessment was prepared for 11 LSRs in the Klamath National Forest,
13 and it is a management tool intended to be used before habitat manipulation activities are designed
14 and implemented. The purpose of the forestwide LSR assessment was to develop a management
15 strategy for the LSRs and to provide information to decision makers who are managing for attainment
16 of LSR goals and objectives.

17 The assessment covers the history and inventory of vegetative conditions, a list of late-
18 successional-forest-associated species, a history and description of current land uses, a fire
19 management plan, criteria for developing appropriate treatments, identification of treatment areas, a
20 proposed implementation schedule, and proposed monitoring and evaluation components. Objective 1
21 for the Eddy Gulch LSR Project is to “protect existing and future late-successional habitat from
22 threats of wildfire that occur inside and outside the Eddy Gulch LSR.” This objective was adapted
23 from Objectives 1, 3, and 6 of the forestwide LSR assessment.

24 **1.6.4 National Forest Management Act**

25 The *National Forest Management Act* of 1976 provides specific management requirements that
26 need to be addressed when implementing timber harvest activities on National Forest System lands.
27 The regulations include specific guidelines designed to ensure that timber will be harvested from
28 National Forest System lands only where

- 29 • there is assurance that such lands can be adequately restocked within five years after
30 harvest;
- 31 • soil, slope, or other watershed conditions will not be irreversibly damaged;
- 32 • protection is provided for streams, streambanks, shorelines, lakes, wetlands, and other
33 bodies of water from detrimental changes in water temperatures, blockages of water
34 courses, and deposits of sediment, where harvests are likely to seriously and adversely
35 affect water conditions or fish habitat; and
- 36 • the harvesting system to be used is not selected primarily because it will give the greatest
37 dollar return or the greatest unit output of timber (16 USC 1604 (g)(3)(E)).

1 **1.6.5 National Environmental Policy Act**

2 NEPA requires all federal agencies to initiate interdisciplinary planning that considers and
3 discloses environmental effects in their decisions. To meet NEPA requirements, federal agencies
4 must prepare a detailed statement that describes the effects of federal actions; this can be
5 accomplished through an EIS, environmental assessment, or categorical exclusion. The U.S.
6 Environmental Protection Agency reviews and comments on these documents prepared by other
7 federal agencies.

8 **1.7 Decision to Be Made** _____

9 The Responsible Official (decision maker) for this action is the Klamath National Forest
10 Supervisor. The decision maker will consider how well each alternative would meet the objectives
11 (purposes) described above in **Section 1.4** and addresses the issues described below under the
12 summaries for the collaboration (**Section 1.9.4.1**) and scoping (**Section 1.9.4.2**) processes, and thus,
13 would best meet the need. The decision maker will decide whether to implement an action or take no
14 action. After the final EIS is completed, a Record of Decision will then be issued and will contain the
15 rationale for the decision and a discussion of any applicable mitigation measures (referred to
16 “resource protection measures” in this draft EIS).

17 **1.8 Project Schedule** _____

18 The Responsible Official expects to make a decision on this project during the spring of 2010,
19 with implementation to begin in 2011, and project activities continuing for 10 years.

20 **1.9 Public Participation and Information** _____

21 NEPA and the Council on Environmental Quality (CEQ) regulations that implement the act,
22 require public participation during the environmental analysis process. The HFRA goes a step further,
23 however, by encouraging citizen collaboration at the earliest stage of project planning, not just during
24 NEPA’s required “scoping” period. The collaboration and scoping efforts conducted on behalf of the
25 Eddy Gulch LSR Project are described in **Sections 1.9.4** and **1.9.5**.

26 It was important at the start of the Eddy Gulch LSR Project to provide tools for ensuring that
27 people interested in the project could stay informed and involved. Those tools include a project
28 website, comprehensive mailing list, newsletters, fact sheets, and presentations.

29 **1.9.1 Project Website**

30 One of the first actions in October 2007 was to create a website for the project so public
31 information materials, project updates, and meeting announcements would be available to everyone
32 interested in the project (the website address is <http://www.eddylsrproject.com>). The website currently
33 contains the project newsletters, fact sheets, Stewardship Fireshed Analysis, Notice of Intent, and
34 Proposed Action, scoping summary, this draft EIS, and the related resource reports.

1 **1.9.2 Project Mailing List**

2 The project mailing list currently contains approximately 1,200 names. The list, in part, draws
3 upon knowledge of the towns and neighborhoods described in the Salmon River CWPP. County
4 records were searched (by zip code) to ensure the mailing list contains all residents, property owners,
5 and businesses in proximity to the Eddy Gulch LSR who could be most affected by the proposed
6 project.

7 **1.9.3 Project Newsletters and Fact Sheets**

8 **Newsletters.** The newsletters served as an important tool for keeping people informed about the
9 early progress of the Eddy Gulch LSR Project. The first issue was distributed in November 2007, and
10 the second issue was mailed in March 2008. The newsletters have been uploaded to the project
11 website.

12 **Fact Sheets.** Two fact sheets have been placed on the project website: one provides background
13 on the creation of LSRs, and the other provides a glossary of terms related to fire and fuels.

14 **1.9.4 Citizen and Agency Collaboration** 15 **under the Healthy Forests Restoration Act**

16 The HFRA modified certain NEPA requirements for urgent fuels treatment projects in listed
17 species habitat and at-risk communities, reducing, for example, the number of alternatives requiring
18 evaluation, but adding an extended community collaboration process to help identify community
19 concerns and issues. Although the act made some NEPA procedures more efficient, the act did not
20 reduce an agency's obligation to complete appropriate environmental evaluation, nor did it
21 shortchange the right of the public to understand agency proposals and provide their views to federal
22 agencies on matters affecting public lands.

23 Collaboration with communities and the public is the cornerstone of "A Collaborative Approach
24 for Reducing Wildland Fire Risks to Communities and the Environment: 10-Year Comprehensive
25 Strategy Implementation Plan" (US Cong. 2006). While some procedural requirements have been
26 expedited, all existing environmental statutes remain in place.

27 **1.9.4.1 Collaboration Meetings**

28 The collaboration process for the Eddy Gulch LSR Project began with a meeting on
29 September 25, 2007, with Siskiyou County, the U.S. Fish and Wildlife Service (USFWS), and
30 National Marine Fisheries Service (NMFS). Fourteen collaboration meetings were held between
31 September 2007 and March 2008. District Ranger Ray Haupt hosted a field trip to the project
32 Assessment Area on May 23, 2008. District Ranger Haupt initiated formal consultation with the
33 Yurok Tribe, the Quartz Valley Indian Reservation, and the Karuk Tribe through letters dated
34 October 15, 2007, and a letter to the Shasta Tribe dated March 12, 2008. He also met formally with
35 Karuk Tribal leaders on September 13, 2007; December 10, 2007; June 12, 2008; and September 30,
36 2008, to discuss the Eddy LSR Project.

37 The communities closest to the Eddy Gulch LSR (such as Sawyers Bar and Forks of Salmon)
38 were the focus when scheduling workshops and community dialogues. Meetings were also held in

1 other communities such as Yreka, Orleans, Happy Camp, and Fort Jones. The intent was to make
2 meeting attendance convenient for people in order to encourage greater participation. Attendance at
3 each collaboration meeting ranged from 6 to 20 people. Collaboration meetings were also held with
4 the USFWS and NMFS, Siskiyou County, and the Siskiyou County Firesafe Council in Yreka (see
5 “[Chapter 4: Consultation and Coordination](#)”).

6 Microsoft PowerPoint presentations were prepared for the first few meetings in late fall / early
7 winter of 2008. The presentations and subsequent discussions centered on the creation and purpose of
8 LSRs under the Northwest Forest Plan, the importance of protecting LSR resources, and current
9 conditions in the Eddy Gulch LSR. The Salmon River CWPP was reviewed and discussed in order to
10 understand community needs and how that information could be folded into objectives developed for
11 the Eddy Gulch LSR Project. A PowerPoint presentation was also prepared to present the results of
12 the Stewardship Fireshed Analysis that was conducted for the Eddy Gulch LSR Project.

13 People’s suggestions and comments were used to develop the initial purpose (objectives) of the
14 project, identify various problems in and surrounding the LSR, and design the early version of the
15 Proposed Action. Activities at subsequent collaboration meetings included reviewing maps and giving
16 people opportunities to draw on the maps and point out emergency access roads and other areas of
17 concern. Objective 2 for the Eddy Gulch LSR Project (refer to [Section 1.4](#) above) supports the issues
18 and ideas expressed in the CWPP and public collaboration meetings.

19 Collaboration meetings in late winter focused on preliminary treatment areas and treatment types
20 and on documenting participants’ concerns and suggestions for the initial design of the Proposed
21 Action. Comments were used to adjust the Proposed Action to create the version that would
22 eventually be distributed for review during the scoping process.

23 **1.9.4.2 What Was Learned During Collaboration**

24 The discussions during the collaboration meetings were very valuable—participants voiced
25 concerns, asked questions, and offered suggestions for the project, which aided in the development of
26 the Proposed Action. Some of the comments are summarized below.

- 27 • Coarse woody debris must be maintained.
- 28 • Consider 60 percent canopy closure.
- 29 • Old-growth characteristics must be protected and maintained.
- 30 • Consider 80 percent canopy closure on north-facing slopes and 60 percent on south-facing
31 slopes.
- 32 • Owls that are present must be protected.
- 33 • Don’t plan treatments that can’t feasibly be maintained.
- 34 • Implement multiparty monitoring before, during, and after project implementation.
- 35 • Do not build temporary roads; road issues are sedimentation, sliding, and mass wasting.

- 1 • Describe the amount of acres and average size of trees in the plantations; plantations
2 should be a priority for thinning; consider pile and burn and leaving slash; consider the
3 amount of dollars to treat plantations.
- 4 • Pull in a variety of ways to tie in components such as tanker sites, key emergency access
5 routes, and private land interface areas; use the Salmon River CWPP in project planning.
- 6 • This draft EIS should address the dollars needed for pre-commercial thinning in a
7 plantation; there is concern about slash left after pre-commercial thinning.
- 8 • Will there be subsistence firewood opportunities for public and commercial firewood?
- 9 • Underburning needs to be considered.
- 10 • Describe what logging systems will be used.
- 11 • Collaborative stewardship should be considered for this project.
- 12 • Bring fire back to the landscape.
- 13 • Look at the role of the hardwood component in stands and how hardwoods are used in
14 stand structure.
- 15 • Need to make a distinction between dominant canopy and sub canopy.

16 **1.9.5 Scoping Process under the National Environmental Policy Act**

17 Scoping is described in the CEQ's NEPA implementing regulations as an early and open process
18 to ensure that the full range of issues related to a proposed action are addressed and that all significant
19 issues are identified. Scoping also provides the opportunity for agencies, elected officials, members of
20 the public, and American Indian tribes to present additional background and technical information.
21 Prior to the HFRA, public participation was initiated during the scoping process—after a federal
22 agency had developed its proposed action. For the Eddy Gulch LSR Project, early citizen and agency
23 collaboration was used as a valuable tool in helping to develop the Proposed Action. The Proposed
24 Action was refined using suggestions and comments received from the public and agencies during the
25 scoping process.

26 In the final set of collaboration meetings in early March 2008, participants stated they did not feel
27 the need for meetings during the scoping period. They preferred a field trip to the Eddy Gulch LSR to
28 visit some of the proposed treatment units. That field trip occurred on October 29, 2008, led by
29 District Ranger Ray Haupt.

30 **1.9.5.1 What Was Learned During Scoping**

31 The purpose and need for the Eddy Gulch LSR Project and the Proposed Action were the topics
32 of the second project newsletter, which was used as the formal “scoping letter” to the public and
33 agencies. The newsletter provided two methods for people to submit comments: email or regular
34 mail. Seven documents were received during the scoping period—three by regular mail and four by
35 email. Of the seven documents, one asked about the date for close of the comment period and another

1 asked if there was a map of “burn units produced in topographic format.” These two documents were
2 inquiries and not considered comment documents, although the senders did receive an email response
3 to acknowledge receipt of their correspondence. The other five comment documents expressed issues
4 or suggestions.

5 The CEQ regulations that implement NEPA guide federal agencies in handling nonsignificant
6 issues by directing them to “identify and eliminate from detailed study the issues which are not
7 significant or which have been covered by prior environmental review” (CEQ Section 1506.3;
8 40 CFR 1501.7). Nonsignificant issues are those that are (1) already addressed by law, regulation,
9 forest plan, or other higher level decision; (2) beyond the scope of the purpose and need described in
10 the Notice of Intent; (3) not connected to the proposed action; (4) conjectural and not supported by
11 scientific or factual evidence; or (5) irrelevant to the decision to be made.

12 The project website (<http://www.eddylsrproject.com>) contains the full “Scoping Outcome
13 Summary” under the link “Citizen Collaboration and Scoping Process.” Below are excerpts from
14 some of the issues expressed during the scoping process.

15 **Significant Issue.** One significant issue was identified during scoping:

16 **Construction of temporary roads**

17 *Comment* Temporary roads can allow for more effective and efficient management
18 of the public's land. They can provide for better economics and in many
19 cases reduce environmental impacts as compared to alternative treatments
20 such as long skids and large clearings for helicopter landings.

21 *Comment:* We also ask that serious consideration be made for including temporary
22 road construction that will assist with the implementation of this project.

23 *Comment:* We believe that upon examining a roadless alternative, you will conclude
24 that a fair cost/benefit analysis will strongly suggest a road-free project is
25 the superior course of action.

26 *Comment:* Please note that while new road construction is often described by the
27 agency as “temporary,” that all new road construction results in long-term
28 impacts to soil health and productivity.

29 *Comment:* The NEPA document must anticipate risks posed by building new roads,
30 including the possibility of road failure and resulting damage to
31 downstream resources.

32 **Outcome.** Based on the above comments, “Alternative C: No New Temporary Roads
33 Constructed” was developed to exclude temporary road construction that could increase erosion and
34 adversely affect downstream resources.

1 **Relevant Issues.** The following are some of the relevant issues that were voiced during scoping:

2 *Comment:* **Project Feasibility**—consider the feasibility of implementing the large
3 amount of prescribed burn acres and consider the limited operating periods
4 and restrictions.

5 *Comment:* **Canopy Closure**—comments regarding canopy closure differed, with one
6 commenter preferring 25 to 45 percent to ensure treatment effectiveness,
7 and the other preferring 60 percent on south aspects and 80 percent on
8 north aspects.

9 *Comment:* **Canopy Closure and Treatment Effectiveness**—we believe in order for
10 these treatments to be totally effective, both ground and aerial vegetation
11 needs to be treated. Canopy closure needs to be open, 25 to 40 percent,
12 and the treatments need to provide for long-term effectiveness. There will
13 be many instances when larger diameter trees (greater than 12 inches dbh)
14 will need to be removed in order to fully meet your roadside and FRZ
15 objective.

16 *Comment:* **Timeframe and Long-Range Desired Conditions**—when developing the
17 prescriptions we ask that you identify the long-range desired condition,
18 how long you want the proposed treatments to be effective, and then
19 design the Rx [prescription] to meet the desired condition and time frame
20 for the LSR land allocation. It must be clearly identified in the analysis if
21 the proposed treatments will achieve these long-range desired conditions
22 or if future treatments will be necessary to meet the stated goals.

23 *Comment:* **Diameter Limits**—as this is an HFRA project within LSR, we highly
24 recommend disclosing diameters of trees, especially over 24 inches that
25 would be marked for extraction.

26 *Comment:* **Diameter Limits**—our organizations have advocated small diameter
27 thinning as a positive way to improve forest health and maintain an
28 ecologically and economically sensible timber economy. While we
29 recognize the value and encourage the thinning of ground and ladder fuels,
30 we encourage the Forest Service to resist the temptation to remove larger
31 diameter trees.

32 *Comment:* **Stand Density Index**—blanket SDI [stand density index] marking
33 guidelines do not always adequately address fuels issues. Please be as
34 specific as possible in draft EIS as to what marking guidelines / Rx is [are]
35 for each stand and also the amount of volume in each stand.

36 *Comment:* **Snags and LWD** [large woody debris] / **CWD** [coarse woody debris]—
37 please make sure that LWD that is currently down does not get removed or
38 disturbed, and that guidelines for both snags and LWD / CWD are
39 followed, perhaps even greater than guidelines.

1 *Comment:* **Cumulative Impacts / Threshold of Concern**—the Eddy Gulch LSR
2 Project should contain project features and mitigation measures that are
3 designed to minimize and/or reduce cumulative impacts to below
4 thresholds of concern.

5 **1.10 Permits, Licenses, and Other** 6 **Consultation Requirements**

7 No federal permits, licenses, or entitlements are necessary to implement the proposed project. The
8 USFWS and NMFS must approve biological assessments, consistent with the federal *Endangered*
9 *Species Act*. State requirements, based on federal laws, and administered by the County Agricultural
10 Commissioner for air and water quality management, will be followed. These requirements include
11 burning only on permissive burn days or receiving a special variance prior to ignition. Smoke permits
12 are required from the Siskiyou County Air Pollution Control District. Timber Harvest Activity
13 Waivers are required from the California Regional Water Quality Control Board.

14 The Forest Service consulted with federal (USFWS and NMFS) agencies during the development
15 of this draft EIS. Details of these consultations, and consultations with federally recognized tribes and
16 interested and affected tribes, are in “[Chapter 4: Consultation and Coordination](#).”

Chapter 2

Proposed Action and Alternatives

Welcome

You are now in the “Proposed Action and Alternatives” chapter. Here are the topics you can read about.

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1 Chapter 2. Proposed Action and Alternatives

2 2.1 Introduction

3 The United States Department of Agriculture (USDA) Forest Service, Klamath National Forest,
4 Salmon River and Scott River Ranger Districts is proposing treatments in the Eddy Gulch Late-
5 Successional Reserve (LSR) Assessment Area to reduce the threat of stand-replacing wildfire that
6 could eliminate or significantly reduce habitat suitability for late-successional species and at-risk
7 fisheries or destroy or degrade private property, municipal watersheds, and infrastructure.

8 The Proposed Action has been designed to meet the purpose of the Eddy Gulch LSR Project
9 (summarized below in two objectives) and to satisfy the need for action by using mechanical and
10 prescribed burn treatments to reduce fuels and minimize the threat of stand-replacing wildfire. The
11 two objectives (first identified in [Chapter 1](#)) are as follows (no priority is assumed):

- 12 • *Habitat Protection*—Protect existing and future late-successional habitat from threats of
13 wildfire that occur in the Eddy Gulch LSR.
- 14 • *Community Protection*—Reduce wildfire threat to communities and municipal water
15 supplies and ensure public and firefighter safety.

16 These objectives helped guide the development of proposed treatments and activities to maintain
17 or establish a trend towards desired resource and social conditions. The desired and existing
18 conditions are summarized in “[Chapter 1: Purpose and Need](#),” with details provided in the various
19 resource sections in [Chapter 3](#) and the individual resource reports.

20 2.2 Description of the Alternatives Considered in Detail

21 The Council on Environmental Quality (CEQ) regulations for implementing the *National*
22 *Environmental Policy Act* (NEPA) require federal agencies to rigorously explore and
23 objectively evaluate all reasonable alternatives and to briefly discuss the reasons for eliminating any
24 alternatives that were not developed in detail (40 Code of Federal Regulations [CFR] 1502.14). The
25 Proposed Action for the Eddy Gulch LSR Project considered projects identified in the Salmon River
26 Community Wildfire Protection Plan (CWPP), as required by the *Healthy Forests Restoration Act*
27 (HFRA) (US Cong. 2003). A second action alternative (Alternative C), which does not include
28 construction of 1.03 miles of temporary roads, was developed in response to public comments
29 received during collaboration meetings (HFRA Sec. 104[c]) and the NEPA-required scoping
30 process. The three alternatives analyzed in this draft environmental impact statement (EIS) are

- 31 • Alternative A: No Action
- 32 • Alternative B: Proposed Action (Forest Service Preferred Alternative)
- 33 • Alternative C: No New Temporary Roads Constructed

2.3 Terms

Eddy Gulch LSR — the entire 61,900-acre LSR.

Assessment Area — the 37,239-acre portion of the Eddy Gulch LSR west of Etna Summit where various treatments are proposed. All inventoried roadless areas that occur in the LSR were excluded from planning efforts and are therefore not part of the Assessment Area.

Treatment Unit — the acres proposed for some type of on-the-ground treatment under a particular alternative.

Analysis Area — the area around treatment units considered in the effects analysis (the analysis area may be larger than the Assessment Area). The analysis area varies by resource.

2.4 Alternative A: No-Action Alternative

The no-action alternative complies with CEQ regulations for implementing NEPA (40 CFR 1502.14(d)). It is not a baseline condition but rather a description of future circumstances without implementation of the Eddy Gulch LSR Project. The no-action alternative is described in this draft EIS as continuation of the current level of management and public use—this includes road maintenance, dispersed recreation (hunting, fishing, camping, and hiking), mining, watershed restoration projects, and a simulated 7,200-acre modeled wildfire, where a majority of the fire was characterized by a stand-replacing crown fire. The time frame for analysis is considered to be 20 years. Given the fuel hazard in the Eddy Gulch LSR and current predictions of climate change, it is assumed at least one wildfire will escape initial attack during the 20-year period and burn under 90th percentile weather conditions (defined as 10 percent of the days in the historical weather database that had lower fuel moisture and higher wind speeds compared to the rest of the days). An analysis of a wildfire for three days that escaped initial attack in the Eddy Gulch LSR Project Assessment Area indicates that fire would burn 7,200 acres. Of those 7,200 acres, 1,355 acres (19 percent) would be surface fire; 5,065 acres (70 percent) would be a passive crown fire; and 780 acres (11 percent) would be an active crown fire. These crown fires would result in extensive tree mortality, approaching 100 percent, over 81 percent of the total burned area.

2.5 Alternative B: Proposed Action

One goal of the Eddy Gulch LSR Project was to identify protection targets—those areas that would be threatened by wildfire. The areas of concern in the Klamath National Forest are the wildland-urban interface (WUI) areas, municipal watersheds, and emergency ingress and egress routes identified in the CWPP; northern spotted owl (NSO) nest sites and habitat; and other important resources and historic features as described in [Sections 2.5.1.1–2.5.1.4](#) of this chapter. The protection targets were considered during design of the proposed treatments.

2.5.1 Identifying Treatment Locations

The proposed treatment locations and treatment types were developed in response to protection targets

- identified through the Stewardship Fireshed Analysis (SFA) process that was conducted for the Eddy Gulch LSR Project and the citizen collaboration workshops for the SFA and Eddy Gulch LSR Project;
- provided by the United States Fish and Wildlife Service (USFWS) in Yreka, California; and
- identified in the Salmon River CWPP, Black Bear Ranch Cooperative Fire Safe Plan, and Rainbow Cooperative Fire Safe Plan.

Numerous Forest Service documents guided development of this Proposed Action; those are the

- Klamath National Forest Land and Resource Management Plan (Klamath LRMP) (USFS 1995a)
- Klamath National Forest Forestwide Late-Successional Reserve Assessment (forestwide LSR assessment) (USFS 1999)
- Upper South Fork Ecosystem Analysis (USFS 1994)
- North Fork Salmon Ecosystem Analysis (USFS 1995b)
- Callahan Ecosystem Analysis (USFS 1997)
- Final Biological Assessment for Prescribed Fire and Fuels Hazard Reduction 2007–2011 Klamath National Forest (USFS 2007)
- Programmatic Biological Assessment and Evaluation for Pre-commercial Thin and Release Actions and Fuel Hazard Reduction Actions on the Klamath National Forest (USFS 2001)
- Klamath National Forest Hazard Tree Policy—Safety Provisions on National Forest System Roads (USFS 2005)

2.5.1.1 Stewardship Fireshed Analysis for the Eddy Gulch LSR

The SFA provides a detailed discussion about the SFA process. The process was developed by the Pacific Southwest Regional Office of the USDA Forest Service fuels management staff. It was designed to promote the collaborative development of treatments for a large landscape. Its intent is to bring together diverse disciplines, stakeholders, and the Forest Service management team to develop projects that conserve forests and the communities in and adjacent to the forest from catastrophic (standing-replacing) wildfires. The SFA process was used to develop modeling schemes for the Eddy Gulch LSR Project in order to mimic historic wildfire and weather. Once the weather data and the problem fire (see [Section 2.5.2.1](#) below) scenario were well developed, the interdisciplinary team (ID team) was able to see what effects a wildfire would have on the Eddy Gulch LSR and the protection targets. During citizen collaboration meetings, the fire behavior modeling gave the public an opportunity to comment on where they felt treatments should be applied. The modeling also showed

1 the ID team where a wildfire would likely affect the LSR. This information assisted with development
2 of the Proposed Action.

3 The ID team then looked at logical locations and types of treatments that could be implemented in
4 the Eddy Gulch LSR Project Assessment Area. The prescriptions for these treatments were again
5 tested with the problem fire to provide the ID team with an idea of how effective the treatments
6 would be in reducing wildfire losses. The SFA for the Eddy Gulch LSR Project is on the project
7 website (<http://www.eddylsrproject.com>).

8 **The Problem Fire.** Another goal of the SFA was to identify the problem fire. The problem fire is
9 not a single modeled wildfire but rather a combination of attributes that include historic weather,
10 historic large fire behavior and conditions, existing fuels and topography, historic ignitions that would
11 contribute to fire spread and severity of wildfires, historic response capability (suppression), and
12 Geographic Area Command priority. To identify the problem fire, the SFA process required the use
13 of fire behavior models (FARSITE, FLAMMAP), a weather and fire history analysis tool
14 (FIREFAMILY Plus), and ArcGIS, a Geographic Information System (GIS) software. The problem
15 fire identified the potential fire behavior in the Eddy Gulch LSR landscape and how fire would affect
16 vegetation and private property. This modeling, and extensive fire experience of the modeler, also
17 provided the ID team with the opportunity to test proposed vegetation treatment prescriptions against
18 the problem fire in order to analyze treatment effectiveness in reducing wildfire effects and potential
19 resource losses.

20 **2.5.1.2 U.S. Fish and Wildlife Priority Protection Areas**

21 The USFWS in Yreka, California, identified four priority protection areas (Map A-3). These areas
22 contain either large blocks of high-quality NSO habitat, provide for small NSO population clusters in
23 the Eddy Gulch LSR, or are important for connectivity at a larger scale. Two of the areas (FWS-2 and
24 FWS-4 on Map A-3) are entirely within the Eddy Gulch LSR Project Assessment Area and would
25 benefit from treatments to protect these areas from wildfire. The majority of one other area (FWS-1)
26 lies in designated roadless areas (which are excluded from the Eddy Gulch LSR Project), but the
27 small portion of it that does lie within the Eddy Gulch LSR Project Assessment Area would benefit
28 from the proposed treatments. The fourth area (FWS-3) lies completely within designated roadless
29 areas and is not close enough to any proposed treatment unit to benefit from treatments identified in
30 the Proposed Action.

31 **2.5.1.3 Salmon River CWPP**

32 The CWPP (SRFSC 2007) identifies community and individual water sources (watersheds and
33 intake structures) for which water quality, and the structures themselves, could be degraded by
34 wildfire. Two communities, Cecilville (south of the Assessment Area) and Sawyers Bar (north of the
35 Assessment Area), were listed in the *Federal Register* (2001) as communities at risk from a wildfire.
36 These communities and related infrastructure could be adversely affected by a fire starting outside the
37 Eddy Gulch LSR or emanating from the LSR.

38 The Salmon River CWPP, dated October 30, 2007, identified the following five types of
39 protection areas (these are identified on Map A-2 in Appendix A).

- 40 • *0.25-mile buffers*—public property surrounded by private property (CWPP page 30).

- 1 • *Municipal watersheds*—Eddy Gulch, Black Bear Ranch property (Argus and Callahan
2 gulches), Cecilville (Crawford Creek), Whites Gulch, Counts Gulch, Rainbow property
3 (Music Creek).
- 4 • *Property buffers*—these are 200-foot buffers on public property surrounding private
5 properties.
- 6 • *Special areas*—areas below upslope private properties that are located high on slopes, as
7 well as culturally or biologically significant areas (CWPP page 30) that are at risk from fire
8 spreading up toward the property.
- 9 • *Emergency access routes*—200 feet above and below the road; prescription policy
10 number 3 (CWPP page 30).

11 **2.5.1.4 Black Bear Ranch Cooperative Fire Safe Plan**

12 The Black Bear Ranch Cooperative Fire Safe Plan (SRFSC 2002) states that the “Black Bear
13 Ranch property is at high risk of being burned over in a wildfire. The houses lie at the bottom of the
14 upper half of the watershed. This slope position is considered a high risk in terms of fire behavior.
15 Access would be particularly threatened in the case of a fire coming from above.”

16 **2.5.1.5 Rainbow Cooperative Fire Safe Plan**

17 The Rainbow Cooperative Fire Safe Plan (SRFSC 2003) states that the Rainbow property is at
18 “high risk of being burned over in a wildfire. The houses are near the top of the ridge with much fuel
19 below. Access and egress would be particularly threatened in the case of a fire coming from below.”

20 **2.5.2 Developing of the Proposed Action**

21 The ID team identified 25,969 acres of landscape-level treatments to protect late-successional
22 habitat and communities. Three primary treatment types were identified in the Assessment Area: Fuel
23 Reduction Zones (FRZs), Prescribed Burn Units (Rx Units), and Roadside (RS) treatments along
24 emergency access routes—these are described below.

- 25 • **FRZs**—strategically located on ridgetops to increase resistance to the spread of wildfires to
26 adjacent watersheds. The FRZs would be wide enough to capture most short-range spot
27 fires, and ground, ladder, and crown fuels would be reduced so as to change crown fires to
28 surface fires within the treated areas. The FRZs would provide safe locations for fire-
29 suppression personnel to conduct fire-suppression actions during 90th percentile weather
30 conditions, and they would serve as anchor points for additional landscape-level fuel
31 treatments, such as underburning.
- 32 – **Proposed Action.** Construct 16 FRZs totaling 8,291 acres to increase resistance to
33 wildfires. The 8,291 acres include 931 acres in 42 M Units (thinning units) and
34 7,383 acres in fuel reduction areas (outside the M Units) to reduce ground and ladder
35 fuels.
- 36 • **Rx Units**—a series of landscape-level treatments (ranging from 250 to 4,300 acres in size)
37 designed to increase resilience to wildfires by reducing ground and ladder fuels. Most of
38 these treatments would occur on south-facing aspects where fuels dry faster, and treatments

1 would support the role of the FRZs. The Rx Units were designed and located in areas
2 containing USFWS priority protection areas, which include clusters of NSO Activity
3 Centers or are important to maintain connectivity in the LSR.

4 – **Proposed Action.** Implement 17,524 acres of Rx Units to increase resiliency to
5 wildfires and protect habitat for the NSO and other wildlife species that are dependent
6 on late-successional forests.

- 7 • **RS treatments**—along 60 miles of emergency access routes identified in the Salmon River
8 CWPP and designed to facilitate emergency access for residents to evacuate and for
9 suppression forces to safely enter the LSR in the event of a wildfire.

10 – **Proposed Action.** Treat 44 miles of emergency access routes in FRZs and Rx Units
11 (treatments would be similar to the FRZ or Rx Unit the route passes through) and
12 16 miles (approximately 154 acres) of RS treatments outside of FRZs and Rx Units—
13 a total of 60 miles of RS treatments along emergency access routes.

14 Additional descriptions of the treatments are provided below. Where land use objectives (LSR,
15 Riparian Reserves, and WUI areas) overlap, treatments were designed to meet each objective to the
16 fullest extent possible.

17 **2.5.2.1 Fuel Reduction Zones**

18 The ID team selected the locations of FRZs based on SFA modeling results and considered the
19 following questions when determining the most effective locations for constructing the FRZs:

- 20 • Based on FLAMMAP and FARSITE fire behavior modeling and data on past fire history,
21 where are the areas with the greatest likelihood of high-intensity fire?
- 22 • How could the Eddy Gulch LSR be protected from fires originating outside the LSR?
- 23 • What areas have the highest number of protection targets, such as WUI areas, evacuation
24 routes, watersheds, important infrastructure (such as repeater sites, Eddy Gulch Lookout),
25 NSO habitat, and USFWS priority protection areas?
- 26 • What high-elevation ridges (above the inversion layer—about 4,800 feet) would serve as
27 the best locations for prohibiting wildfire from spreading into an adjacent watershed?
- 28 • What ridges have prominent geographical features that could serve as natural barriers for
29 fire spread?
- 30 • Are there access points (roads) to the ridges for implementing treatments within an FRZ?
- 31 • What locations would provide the greatest potential for continuity of treatments within an
32 FRZ and the potential to create continuity to the other proposed FRZs?
- 33 • How could habitat in the inventoried roadless areas be protected?

1 Sixteen FRZs, totaling 8,291 acres, would be constructed (see Maps A-4a and A-4b). The FRZs
2 have two components:

- 3 • *M Units*—thinning treatments in conifer and hardwood stands where crown, ladder, and
4 ground fuels would be reduced; and
- 5 • *Fuel reduction areas*—outside M Units, where ground and ladder fuels would be reduced.

6 [Table 2-1](#) summarizes the purpose of each FRZ and size of each component in an FRZ. Where
7 emergency access routes pass through FRZs, the treatment would be the same as that component of
8 the FRZ. All hazard trees along emergency access routes will be identified and removed according to
9 the Klamath National Forest Hazard Tree Policy—Safety Provisions on National Forest System
10 Roads (USFS 2005).

11 The construction of the FRZs would generally be consistent with “Activity Design Criterion 9:
12 Shaded Fuelbreak,” as described in the forestwide LSR assessment (USFS 1999). The exception to
13 Criterion 9 is that forest canopy cover may be less than 40 percent in FRZs.

14 **M Units in Fuel Reduction Zones.** Forty-two M Units, totaling 931 acres, would be treated in
15 the FRZs consistent with the range of natural variation (see [Tables 2-1](#) and [2-2](#) and Maps A-4a
16 and A-4b). A “Designation by Description” prescription with variable spacing would be used to retain
17 the largest trees generally within 14–28 feet of the next adjacent largest conifer tree. Tree removal
18 would thin from below, removing trees 8–28 inches diameter at breast height (dbh). No trees larger
19 than 20 inches dbh would be removed in M Unit 8, M Unit 24, M Unit 31, and M Unit 43 to retain
20 large trees in NSO habitat. Additional emphasis would be given to retaining desired conifer species
21 and all hardwoods. Post-treatment canopy cover would range from 32 to 50 percent ([Table 2-3](#)).
22 Snags and coarse woody debris would be reduced, where needed, to ensure firefighter safety;
23 however, Klamath LRMP Standards and Guidelines would be achieved on a landscape level. Tractor
24 yarding would occur on 361 acres and cable yarding on 570 acres. Following completion of thinning,
25 all slash in tractor units would be grapple piled and burned, and all slash in cable units would be
26 lopped and scattered and broadcast burned. Slash and other ground fuels would be removed to
27 achieve post-treatment flame lengths of less than 2 feet, with fuel loads maintained to achieve flame
28 lengths of less than 4 feet over time. Crown base heights would be 8–15 feet to minimize crown fires.

29 **Fuel Reduction Areas in Fuel Reduction Zones.** The “fuel reduction areas” in FRZs are areas
30 outside of M Units and total 7,383 acres. Ground and ladder fuels (conifer trees up to 10 inches dbh)
31 would be masticated on 3,184 acres on slopes less than 45 percent. Prescribed burning would result in
32 some mortality of intermediate, dominant, and codominant trees. Mortality would be highest in the
33 smaller intermediate trees, and total mortality would not exceed 10 percent in a burn block. Most
34 mortality would occur to individual trees scattered throughout the entire burn area; however, small
35 openings may also occur where groups of 3 to 5 trees could be killed when high concentrations of
36 surface fuels occur. Mortality would be lower in mid-successional and late-successional stands where
37 trees are larger, the bark is thicker, and the branches are higher on trees. The sum of all openings in a
38 burn unit would not exceed 10 percent of any unit. Post-treatment flame lengths would be less than
39 2 feet, with fuel loads maintained to achieve flame lengths of less than 4 feet over time. Crown base
40 heights would be 8–15 feet to minimize crown fires.

Table 2-1. Proposed mechanical and prescribed burn treatment acres in FRZs.

FRZ	Total Acres Treated	Plantation ^a (Acres)	Riparian Reserves ^a (Acres)	Emergency Access Route ^a (Miles)	1. Purpose of FRZ 2. Road(s) This FRZ Would Protect 3. Municipal Watershed(s) This FRZ Would Protect
2	Total acres treated: 947 <ul style="list-style-type: none"> • M Unit: 26 • Mastication: 645 • Prescribed Burn: 302 	136	102	2.2	<ol style="list-style-type: none"> 1. Protects Black Bear Ranch, infrastructure, and Blue Ridge Lookout (LO) from crown fire behavior west of Blue Ridge LO 2. Road 39, County Road 1E001 into Black Bear Ranch 3. Eddy Gulch and Black Bear Municipal Watersheds
3	Total acres treated: 704 <ul style="list-style-type: none"> • M Unit: 93 • Mastication: 277 • Prescribed Burn: 427 	43	34	4.4	<ol style="list-style-type: none"> 1. Protects Blue Ridge LO, extends the FRZ to the southwest above Black Bear Ranch; maintains/improves existing treatments 2. Road 39, National Forest System (NFS) Road 39N23 3. Eddy Gulch and Callahan Municipal Watersheds
4	Total acres treated: 326 <ul style="list-style-type: none"> • M Unit: 46 • Mastication: 142 • Prescribed Burn: 184 	123	17	0.4	<ol style="list-style-type: none"> 1. Protects Bacon Rind area; uses a strategic ridge 2. NFS Road 39N23 3. Isolates Callahan and Murphy drainages / Callahan Municipal Watershed
5	Total acres treated: 540 <ul style="list-style-type: none"> • M Unit: 94 • Mastication: 185 • Prescribed Burn: 355 	60	43	0.5	<ol style="list-style-type: none"> 1. Important—links FRZs on west perimeter with west to east FRZs along Road 39; there is potential active crown fire behavior on either side of the FRZ 2. NFS Road 39N23 3. Callahan and Crawford Municipal Watersheds
6	Total acres treated: 575 <ul style="list-style-type: none"> • M Unit: 40 • Mastication: 268 • Prescribed Burn: 307 	214	49	2.1	<ol style="list-style-type: none"> 1. Part of longest connected segments of FRZs, from above Cecilville and links to west-east FRZs along Road 39; protects Crawford Creek 2. NFS Road 39N23 3. Callahan and Crawford Municipal Watersheds
7	Total acres treated: 723 <ul style="list-style-type: none"> • M Unit: 0 • Mastication: 238 • Prescribed Burn: 485 	33	42	0	<ol style="list-style-type: none"> 1. FRZ segment connects FRZs between Cecilville and segments running west to east along Road 39; protects Cecilville 2. County road from Cecilville to Forks of Salmon 3. —

Table 2-1. Proposed mechanical and prescribed burn treatment acres in FRZs (continued).

FRZ	Total Acres Treated	Plantation ^a (Acres)	Riparian Reserves ^a (Acres)	Emergency Access Route ^a (Miles)	1. Purpose of FRZ 2. Road(s) This FRZ Would Protect 3. Municipal Watershed(s) This FRZ Would Protect
9	Total acres treated: 449 • M Unit: 35 • Mastication: 132 • Prescribed Burn: 317	98	38	0	1. Isolates large area of potential crown fire behavior in East Crawford Creek 2. NFS Roads 39N56 and 39N23 3. Crawford Municipal Watershed
10	Total acres treated: 384 • M Unit: 19 • Mastication: 179 • Prescribed Burn: 205	9	12	0	1. Isolates large area of potential crown fire behavior in East Crawford Creek 2. — 3. Crawford Municipal Watershed
11	Total acres treated: 334 • M Unit: 58 • Mastication: 101 • Prescribed Burn: 233	42	21	0	1. Isolates large area of potential crown fire behavior in East Crawford Creek 2. Road 39, NFS Road 39N20 3. Crawford Municipal Watershed
12	Total acres treated: 447 • M Unit: 204 • Mastication: 193 • Prescribed Burn: 254	43	16	3.0	1. FRZ located at head of East Crawford Creek, with high proportion of potential active and passive crown fire behavior; protects Eddy Gulch LO 2. Road 39 3. Eddy Gulch and Counts Gulch Municipal Watersheds
13	Total acres treated: 694 • M Unit: 69 • Mastication: 287 • Prescribed Burn: 407	105	38	2.0	1. Extends FRZ along Road 39, isolates East Shadow Creek, protects Russian Inventoried Roadless Area and FWS priority protection area # 1 2. Road 39, NFS Road 40N61 3. —
14	Total acres treated: 254 • M Unit: 112 • Mastication: 103 • Prescribed Burn: 151	62	5	1.0	1. Forms east boundary of FRZ system, protects Russian Inventoried Roadless Area and FWS priority protection area # 4 from large area of potential crown fire behavior in East Shadow Creek 2. Road 39 3. —
15	Total acres treated: 317 • M Unit: 7 • Mastication: 56 • Prescribed Burn: 261	5	111	0.4	1. Continuation of Grasshopper Ridge FRZ system, links to FRZ 16, isolates large area of potential crown fire behavior 2. Callahan to Cecilville County Road, Road 39 3. Shadow Creek in East Shadow Creek

Table 2-1. Proposed mechanical and prescribed burn treatment acres in FRZs (continued).

FRZ	Total Acres Treated	Plantation ^a (Acres)	Riparian Reserves ^a (Acres)	Emergency Access Route ^a (Miles)	1. Purpose of FRZ 2. Road(s) This FRZ Would Protect 3. Municipal Watershed(s) This FRZ Would Protect
16	Total acres treated: 314 • M Unit: 108 • Mastication: 102 • Prescribed Burn: 212	53	53	0	1. Forms link that encloses East Shadow Creek at Grasshopper Ridge from large area of potential crown fire behavior, safe access route for firefighters, protects Eddy Gulch LO 2. — 3. Shadow Creek
17	Total acres treated: 283 • M Unit: 0 • Mastication: 145 • Prescribed Burn: 138	61	38	0	1. First of two segments that separate Whites Gulch and Counts Gulch; increases protection to emergency egress-ingress routes 2. NFS Road 39N59 3. Eddy Gulch Municipal Watershed
20	Total acres treated: 1,000 • M Unit: 20 • Mastication: 131 • Prescribed Burn: 869	95	279	5.1	1. Reduces hazardous fuels on steep western aspect along emergency ingress-egress route along county road, protects Rainbow Ranch, Taylor Hole, Russian Wilderness 2. County Road 1C01 from Etna Summit to Idlewild, NFS Roads 40N54 and 41N18 3. Music Creek Municipal Watershed
Total FRZ Acres Treated: 8,291					
M Unit Acres: 931					
Mastication Acres: 3,184		1,182	898	21.1	
Prescribed Burn Acres: 5,107^b					

Notes:

- a. Plantation, Riparian Reserve, and emergency access route treatments are included in “Prescribed Burn” acres in column 2.
b. The “Prescribed Burn Acres” include priority fire treatments in FRZs and secondary treatments in M Units.

Table 2-2. Proposed thinning treatments for habitat and community protection.

M Unit	FRZ	Compartment Number	Stand Number	Forest Type ^a	CWHR Seral Stage ^b	Stand	Cable	Tractor	Construct New Temporary Roads	Former Logging Access Routes	Use Operational Spurs
						Acres			Feet		
3	6	438	751	DF	MS	7	2	5			
4	6	438	752	DF	MS	33	15	18			
7(N)	9	438	773	DF	MS	14	4	10			
7(S)	9	438	755	DF	MS	19	11	8			
8	5	438	756	WF	MS	5	5	0		2,154	
9	4	431	502	DF	MS	29	15	14		1,123	
10	5	438	757	WF	MS	32	0	32			
11	5	438	758	WF	MS	3	0	3			
12	3	431	509	DF	MS/LS	22	14	8			
13	3	433	303	WF	MS/LS	32	2	30			
15a&b	12	437	701	WF	MS/LS	138	52	86	1,577	1,381	
15c		437	701	WF	MS						
16	12	437	702	WF	MS/LS	4	4	0			
17	11	437	703	WF	MS/LS	12	12	0	550		
19	11	437	705	DF	MS/LS	46	46	0			
20	12	437	706	WF	MS	13	0	13			
21	16	437	707	DF	MS	108	47	61	1,074		
22	15	439	801	DF	MS	7	2	5			
23	14	439	802	WF	MS/LS	42	42	0			240 ^c
24	14	439	803	WF	MS/LS	45	45	0	605		
25	13	439	804	WF	MS	27	23	4		519	
30	2	430	553	WF	MS	9	9	0			
31	20	416	351	WF	MS/LS	20	20	0			
32	2	430	552	DF	MS/LS	5	0	5			
35	13	439	805	WF	MS	4	4	0			
36	13	439	806	WF	MS	21	21	0	617		
37	12	437	708	WF	MS	12	12	0	560		
38	5	437	709	WF	MS	12	12	0			
39	5	438	759	DF	MS	14	14	0			100 ^d
40	5	438	760	WF	MS	7	7	0			

Table 2-2. Proposed thinning treatments for habitat and community protection (continued).

M Unit	FRZ	Compartment Number	Stand Number	Forest Type ^a	CWHR Seral Stage ^b	Stand	Cable	Tractor	Construct New Temporary Roads	Former Logging Access Routes	Use Operational Spurs
						Acres			Feet		
43	5	438	762	MC	LS	12	6	6			
51	2	430	554	DF	MS	12	12	0			
52	10	437	710	DF	MS/LS	19	19	0			
54	12	437	712	WF	MS	37	0	37			
60	13	439	807	RF	LS	17	17	0			
61	14	439	808	WF	MS/LS	25	25	0			
65	5	438	764	DF	MS/LS	6	6	0			
66	9	438	765	DF	MS	2	2	0			
73	3	433	306	WF	MS/LS	26	26	0			
75	4	431	505	DF	MS	9	6	3	450		
76	4	431	506	DF	MS	8	8	0			
79	3	433	307	WF	MS	13	0	13			
80	5	438	772	WF	MS	3	3	0			
Totals						931	570	361	5,433	5,177	340

Notes:

- a. DF = Douglas-fir
MC = Mixed-conifer
RF = Red fir
WF = White fir
- b. MS = Mid-successional
LS = Late-successional
- c. The 240 feet is the total of four 60-foot spurs.
- d. The 100 feet is for one spur.

1 **Table 2-3.** General thinning prescriptions (for trees larger than 8 inches dbh) at five years post
2 treatment.

Type (Serai Stage)	Basal Area ^a (square feet per acre)	Stand Density Index ^b	Approximate Tree Spacing (feet)	Canopy Cover (percent)
Douglas-fir (MS) ^c	140	198	25	48
Douglas-fir (LS)	198	251	28	50
White fir (MS)	201	273	23	37
White fir (LS)	208	257	29	38
Red fir (LS)	235	284	29	32
Mixed-conifer (LS)	206	260	28	50

3

Notes:

4

a. Basal area—the combined area of the cross sections of tree boles at a height of 4.5 feet above the ground, generally given as square feet per acre.

5

6

b. Stand Density Index—a measure of the density of a stand of trees based on the number of trees per unit area and dbh of the tree of average basal area.

7

8

c. MS = mid-successional (dominant and codominant trees generally 14–18 inches dbh).

9

LS = late-successional (dominant and codominant trees generally larger than 18 inches dbh).

10

11 Plantations would be thinned to a 20-foot by 20-foot spacing, using mastication on slopes less
12 than 45 percent. On slopes greater than 45 percent, plantations would be prescribed burned, except in
13 eight strategic plantations in five FRZs where hand thinning, pruning (maintaining 60 percent canopy
14 cover), and pile and burn would be necessary to maintain the integrity of the FRZs. Those treatments
15 would occur on 56 acres in FRZ 2, 17 acres in FRZ 3, 28 acres in FRZ 5, 49 acres in FRZ 9, and
16 9 acres in FRZ 14.

17

Proposed Temporary Roads and Landings. The construction of new temporary roads and the
18 use of former logging access routes are proposed to access treatment units.

19

- Approximately 1.03 miles (5,433 feet) of new temporary roads would be used to access all
20 or portions of seven M Units. These roads are described as “New temporary road” in
21 Table 2-4. All of these temporary roads would be closed (ripped and mulched, as needed)
22 following thinning.

23

Table 2-4. Proposed new temporary roads, former logging access route updates, and short spurs.

Location	Length (feet)	Access for M Unit	Description
Intersection 39N53	1,577	M Unit 15 (Cable)	New temporary road
Intersection 39N20	550	M Unit 17	New temporary road
Intersection 39N73	1,074	M Unit 21 (Cable)	New temporary road
Intersection FS39	605	M Unit 24	New temporary road
Intersection 39N58B	617	M Unit 36	New temporary road
Intersection 39N53A	560	M Unit 37	New temporary road
Intersection 39N37A	450	M Unit 75	New temporary road
Intersection 39N23	1,123	M Unit 9	Former logging access route
Intersection 39N53	1,381	M Unit 15 (Tractor)	Former logging access route
Intersection 39N58	519	M Unit 25	Former logging access route
Intersection 39N04 – Lafayette Pt.	2,154	M Units 43 and 8	Former logging access route
Intersection FS39A	240	M Unit 23	Four logging spurs at 60 feet each—operations
Intersection 39N04A	100	M Unit 39	Short logging spur—operations

- 1 • Approximately 0.98 mile (5,177 feet) of former logging access routes would be re-
2 opened (vegetation removed and bladed) to access all or portions of five M Units. These
3 routes, described as “Former logging access route” in [Table 2-4](#), would be water-barred
4 and closed immediately after thinning is completed.

- 5 • Five short spurs, each less than 100 feet long, would be bladed for tractor or cable
6 yarding operations in two units.

- 7 • Existing landings would be used. The ID team considered using whole-tree yarding to
8 reduce slash treatments, but it would require larger landings and additional clearing and
9 was therefore not considered further.

10 **Proposed Haul Roads and Drafting Sites**

11 **Haul Roads**—There are five basic routes that would be used to haul products out of the
12 Assessment Area following thinning; all of these routes have been used in the past and are suitable for
13 use with this project:

- 14 • **2E001 (Sawyers Bar)**. The route connects to County Road 1C01 with haul to Etna
15 and Highway 3 to Yreka.

- 16 • **40N61 (Whites Gulch Road)**. The route connects to County Road 1C01 with haul
17 to Etna and Highway 3 to Yreka.

- 18 • **FS39**. The route connects with County Road 1C02 with haul to Callahan
19 and Highway 3 to Yreka.

- 20 • **39N20**. The route connects with County Road 1C02 at Shadow Creek with haul
21 to Callahan and Highway 3 to Yreka.

- 22 • **39N23**. The route connects with County Road 1C02 at Cecilville with haul to Callahan
23 and Highway 3 to Yreka.

24 **Drafting Sites**—Roads will be watered to reduce dust during hauling. Water drafting sites for
25 dust abatement will occur at designated sites for that purpose—existing drafting sites and access
26 routes will be used. No vegetation removal will be allowed at drafting sites with the exception of
27 vegetation trimming done in such a way that existing vegetation and associated root strength along
28 stream banks and access routes are maintained. Maps A-4a and A-4b show the locations of the
29 proposed drafting sites (labeled as “Proposed Water Fill Locations” on the maps).

30 **2.5.2.2 Rx Units**

31 The ID team considered the following questions when designing the Rx Units:

- 32 • Based on FLAMMAP and FARSITE fire behavior modeling using 90th percentile weather
33 conditions, would construction of FRZs alone accomplish the two project objectives? (See
34 [Section 2.1](#) above.)

- 1 • How could the Eddy Gulch LSR best be protected from fires originating from outside the
2 LSR?
- 3 • How could the Eddy Gulch LSR best be protected from fires originating inside the LSR?
- 4 • Could late-successional characteristics and habitats be protected using treatments limited to
5 ridgetops and buffers around property infrastructures and roads?
- 6 • How could fuel treatments best be accomplished on steep inaccessible ground with
7 minimal effects on natural resources?

8 There are 11 proposed Rx Units (Table 2-5 and shown on Maps A-4a and A-4b,) totaling
9 17,524 acres, to increase resiliency to wildfires and protect habitat for the NSO and other wildlife
10 species that are dependent on late-successional forests. The units range in size from approximately
11 250 to 4,300 acres and would be generally located between the FRZs. Most of the Rx Unit treatments
12 would occur on south-facing aspects where fuels dry faster, and treatments would support the role of
13 the FRZs. The Rx Units were designed and located in areas containing the USFWS priority protection
14 areas, which include clusters of NSO Activity Centers or are important to maintain connectivity in the
15 LSR. The treatments would be consistent with “Activity Design Criterion 8: Hazard Reduction–
16 Prescribed Burning,” as described in the forestwide LSR assessment (USFS 1999).

17 Broadcast burning, ignited by hand or with “ping pong” balls from a helicopter, would be used to
18 remove ground and small ladder fuels (less than 4 inches dbh) and to achieve post-treatment flame
19 lengths of less than 2 feet, with fuel loads maintained to achieve flame lengths of less than 4 feet over
20 time. Implementation of prescribed burns would not be consistent across each Rx Unit, but rather
21 small patches of heavier fuels would be maintained in burn areas, mimicking the range of natural
22 variation that was created by the pre-European settlement fire regime. Prescribed burning would
23 result in some mortality of intermediate, dominant, and codominant trees. Mortality would be highest
24 in the smaller intermediate trees, and total mortality would not exceed 10 percent in a burn block.
25 Most mortality would occur to individual trees scattered throughout the entire burn area; however,
26 small openings may also occur where groups of 3 to 5 trees could be killed when high concentrations
27 of surface fuels occur. Mortality would be lower in mid-successional and late-successional stands
28 where trees are larger, the bark is thicker, and the branches are higher on trees. The sum of all
29 openings in a burn unit would not exceed 10 percent of any unit. Snags and coarse woody debris
30 densities would be consistent with Standards and Guidelines contained in the Klamath LRMP. Roads,
31 topographic features, and hand-cut control lines would control prescribed fire size. Existing landings
32 would be used if burning is ignited from a helicopter. Burns may be accomplished when air quality,
33 weather, and fuel moisture conditions could be met.

34 **2.5.2.3 Roadside Treatments Along Emergency Access Routes**

35 The ID team considered the following questions when determining what roads should be treated:

- 36 • Do all RS treatments for the Eddy Gulch LSR Project include roads identified in the
37 Salmon River CWPP and conform to the RS treatment standards recommended in the
38 CWPP?

1 **Table 2-5.** Proposed Rx Units.

Rx Unit ^{a, b}	Total Acres	Treatment Location			1. Emergency Access Route(s) That Would Be Protected 2. Municipal Watershed(s) That Would Be Protected 3. Owl Activity Center(s) That Would Be Protected
		Plantations ^c (Acres)	Riparian Reserves ^c (Acres)	Along Emergency Access Routes (Miles)	
1	1,301	17	508	3.6	1. FS39, 39N23, 1E001 2. 650 acres–Black Bear Ranch Watershed 158 acres–Black Bear Ranch 3. KL1035
2	1,972	98	514	3.2	1. 39N23 2. 1,946 acres–Callahan 3. KL1033
3	2,833	140	843	0	1. — 2. — 3. KL1014
4	4,339	393	1,546	3.0	1. 39N23, 39N23.15 2. 4,338 acres–Crawford Creek 3. KL1032, KL1031, KL1012
5	1,608	78	595	0	1. — 2. — 3. —
6	1,459	22	564	0	1. — 2. — 3. KL1028
7	1,130	221	220	8.1	1. FS39, 1C02 2. — 3. KL4026
8	863	35	290	1.6	1. 40N54, 40N54.4 2. — 3. —
9	1,247	46	351	1.4	1. 1C01, 41N18, 41N18.1 2. — 3. KL1046
11	251	97	46	0.7	1. 39N23 2. — 3. —
12	521	43	203	1.0	1. FS39, 39N60 2. 317 acres–Eddy Gulch 3. KL1034
Totals	17,524	1,190	5,680	22.6	

2 **Notes:**

- 3 a. Other activities in Rx Units may include prescribed underburns and fireline construction, including handline and machine-
- 4 constructed fireline.
- 5 b. Rx Unit 10 is now part of FRZ 20.
- 6 c. Plantation and Riparian Reserve acres are included in “Total Acres” in column 2.

7

- 1 • Are there other roads in the Assessment Area that need fuel treatments to protect health and
2 safety of firefighters and the public? (These roads include open National Forest System
3 (NFS) roads and Siskiyou County roads necessary for safe ingress and egress.)
- 4 • What locations along the CWPP-identified roads do fire behavior modeling and fire
5 suppression experience show that flame lengths could span the roads, and where smoke
6 from heavy fuels that buffer the roads could obscure visibility for extended periods?

7 Treatments are proposed along 60 miles of emergency access routes; 44 of the 60 miles would
8 receive the same treatment as the FRZ or Rx Unit the route passes through. The following are the RS
9 treatments proposed along 16 miles (approximately 154 acres) of emergency access routes that do not
10 pass through FRZs or Rx Units (see Map A-4c):

- 11 • RS 1 treatments would consist of hand thin and pile burn of trees up to 6 inches dbh on
12 slopes greater than 45 percent (43.1 acres).
- 13 • RS 2 treatments would involve mastication to remove trees less than 10 inches dbh on
14 slopes less than 45 percent (40.6 acres).
- 15 • RS 3 treatments are in Riparian Reserves and would only consist of mastication, hand thin,
16 and pile burn (69.5 acres).

17 Generally, the RS treatments would occur along the following roads (see Map A-4c):

- 18 • NFS Road 39 from County Road 1CO2 up to the northeast corner where it intersects the
19 boundary of FRZ 15;
- 20 • NFS Road 40N61 (Whites Gulch) from the intersection with Road 39 to the county road;
21 and
- 22 • the south side of NFS Road 40N54 from the intersection of the county road east to the
23 intersection of 40N35.

24 All hazard trees would be identified and removed in accordance with Klamath National Forest
25 Hazard Tree Policy (USFS 2005). To maintain the canopy cover requirements listed in the Salmon
26 River CWPP, only small fuels within 50 feet of the road would be removed.

27 **2.5.3 Designated Land Allocations and Critical Habitat**

28 **Late-Successional Reserve**

29 All project activities would occur in the Eddy Gulch LSR.

30 **Riparian Reserves**

31 Small trees would be removed on approximately 6,578 acres of Riparian Reserves throughout the
32 Assessment Area. A masticator would be used on slopes less than 45 percent and within 0.25 mile of a
33 road on 875 acres of FRZs to remove trees less than 10 inches dbh. Hand thinning and pile burning
34 would be used on 483 acres of slopes greater than 45 percent in FRZs, and low-intensity backing fires
35 would be used on 5,107 acres in Rx Units to remove trees up to 6 inches dbh. The masticator would

1 not exceed more than 6 pounds per square inch ground pressure. No treatments with mechanical
2 equipment would occur within 30 feet of ephemeral, intermittent, or perennial streams. Equipment
3 may cross dry ephemeral or intermittent streams in designated locations.

4 **Northern Spotted Owl Critical Habitat**

5 The project has been designed to minimize adverse effects and provide long-term beneficial
6 effects on the primary constituent elements of NSO Critical Habitat (“the physical and biological
7 features in the necessary and appropriate quantity and spatial arrangement essential to the
8 conservation of the species” [50 CFR 17]). Silvicultural prescriptions focus on retaining primary
9 constituent elements at the stand scale. For nesting and roosting habitat, the primary constituent
10 elements include large (greater than 30 inches dbh) trees in stands with 60–90 percent canopy cover,
11 multistoried canopy that allow birds to fly under the canopy, and with abundant large snags and
12 coarse woody debris. In foraging habitat, tree height diversity, canopy closure, snag volume, and
13 density of snags are important.

14 Prescribed burning in suitable habitat would not result in canopy cover going below 60 percent in
15 nesting/roosting and foraging habitat or change by more than 10 percent, if the pre-treatment crown
16 closure is less than 60 percent, or 40 percent in dispersal habitat (this includes hardwood,
17 subdominant, and dominant tree components above 15 feet in height).

18 **2.5.4 Implementation Sequence for the Proposed Action**

19 The following sequence of treatments would be used to implement the Eddy Gulch LSR Project:

20 1. Complete FRZs (M Units and RS treatments) during the first four years.

21 Construct FRZs in the following order:

22 FRZs 2, 3, 12, 13

23 FRZs 14, 15

24 FRZs 4, 5, 6, 9

25 FRZs 7, 10, 11

26 FRZs 16, 17, 20

27 2. Complete FRZs (mastication and prescribed burn) during the first six years following the
28 order above. Some prescribed burning may occur in Rx Units adjacent to FRZs to establish
29 control points.

30 3. Complete Rx Units during the first 11 years. The approximate order would be:

31 a. Northwest and western portion of Rx Unit 1 and Rx Unit 12

32 b. Rx Unit 3 and Rx Unit 8

33 c. East side Black Bear Ranch Road in Rx Unit 1 and Rx Unit 2

34 d. West portion of Rx Unit 4 and Rx Unit 11

35 e. East portion of Rx Unit 4 and Rx Unit 9

36 f. Remainder of Rx Unit 1 and Rx Unit 5

37 g. Rx Unit 6 and Rx Unit 7

4. Within occupied or unsurveyed suitable habitat, no more than 50 percent of the nesting, roosting, or foraging habitat would be burned or mechanically treated in a single year in any one 7th-field watershed up to 3,500 acres in size. If the 7th-field watershed is more than 3,500 acres, apply the design criteria at the 8th-field watershed scale or in some other manner that meets the intent of the design feature.

2.6 Alternative C: No New Temporary Roads Constructed

Alternative C responds to public concerns regarding the environmental and economic effects of constructing new temporary roads. Alternative C is similar to the Proposed Action but approximately 1.03 miles (5,443 feet) of new temporary roads identified in the Proposed Action would not be constructed. As a result, no fuels treatments would occur in portions of seven M Units (see Table 2-6). This reduces the total acres of treatments in M Units from 931 under Alternative B to 832 under Alternative C (a reduction of 99 acres). Fuels treatments could not be carried out in those M Units because of excessive treatment costs, high existing dead crown fuel loadings, and potential heat damage to the overstory if these untreated units were prescribed burned. Thus, approximately 921 acres would still be susceptible to a crown fire. The inability to treat the 921 acres would result in vulnerable areas that could allow wildfires to escape to other areas of the LSR.

Table 2-6. Changes in M Unit treatment acres between Alternatives B and C with the elimination of new temporary roads.

M Unit	FRZ	Type (Seral Stage)*	New Temporary Roads Deleted (feet)	Alternative B Acres of Treatment		Alternative C Acres of Treatment	
				Cable Acres	Tractor Acres	Cable Acres	Tractor Acres
15a and b	12	White fir (MS/LS)	1,577	52	86	26	86
15c		White fir (MS)					
17	11	White fir (MS/LS)	550	12	0	7	0
21	16	Douglas-fir (MS)	1,074	47	61	26	61
24	14	White fir (MS/LS)	605	45	0	30	0
36	13	White fir (MS)	617	21	0	7	0
37	12	White fir (MS)	560	12	0	0	0
75	4	Douglas-fir (MS)	450	6	3	0	3
Totals			5,433	195	150	96	150
				Total = 345		Total = 246	

Note: *MS = Mid-successional
LS = Late-successional.

Under Alternative C, the FRZs would continue to total 8,291 acres; however, 99 acres in M Units would remain untreated. The total number of acres treated by tractor yarding would remain at 361 acres; however, the acres of cable yarding would be reduced from 570 acres under Alternative B to 471 acres under Alternative C. Reducing acres of M Units treated would also reduce the number of acres treated in Rx Units 5 and 6 because excessive fuels remaining in M Units would preclude safely burning portions of those Rx Units. Rx Unit 5 would be reduced by 26 percent (418 acres) because no treatment would occur in a portion of M Unit 17, and Rx Unit 6 would be reduced by 28 percent (404 acres) because no treatment would occur in a portion of M Unit 24 (see Maps A-6a and A-6b). Six-foot-wide control lines would be constructed around the perimeter of those untreated areas to

1 keep prescribed burns out of those portions of Rx Units 5 and 6. There would be no changes in the
2 miles of emergency access routes treated, transportation plan, or resource protection measures.

3 **2.7 Alternatives Considered but** 4 **Eliminated from Detailed Study** _____

5 NEPA requires federal agencies to rigorously explore and objectively evaluate all reasonable
6 alternatives and to briefly discuss the reasons for eliminating any alternatives that were not developed
7 in detail (40 CFR 1502.14). Public scoping comments yielded only one suggestion for an additional
8 alternative—one that did not propose construction of temporary roads. That suggested alternative was
9 carried forward for analysis as Alternative C.

10 Helicopter logging was considered but eliminated from detailed study. Additional larger landings
11 would have to be constructed; the small size of the material being removed, the cost of the equipment,
12 and current log market significantly constrain the economics of the operation; and limited operating
13 periods to reduce impacts on NSO significantly constrain the operating season; and the large number
14 of NSO activity centers would adversely affect logistics of operating helicopters.

15 **2.8 Summary Comparison of Alternatives** _____

16 Excessive fuel hazards in the Eddy Gulch LSR could result in a wildfire characterized by as much
17 as 73 percent crown fire. This type of fire behavior would destroy late-successional habitat,
18 communities, and municipal watersheds and could adversely affect emergency access routes. In
19 response to this fire threat, fuel reduction treatments are needed for

- 20 1. **Habitat Protection**—Protect existing and future late-successional habitat from threats of
21 wildfire that occur inside and outside the Eddy Gulch LSR.
- 22 2. **Community Protection**—Reduce wildfire threat to communities and municipal water
23 supplies and ensure public and firefighter safety.

24 Alternative A (No Action) would not meet the purpose and need because, without treatments,
25 wildfire would threaten late-successional habitat, communities, and municipal watersheds and would
26 not create conditions for safe evacuation along emergency access routes or access for suppression
27 operations during a wildfire (Table 2-7). A wildfire would also generate large quantities of smoke and
28 other emissions that could affect sensitive receptors in the LSR.

29 Under Alternative B (Proposed Action), treatments on 25,815 acres would increase resistance and
30 resilience of the treated areas to the adverse effects of a wildfire, which would reduce threats to
31 50 percent of the NSO core areas in the LSR, treat 800 acres in the WUI, offer safe passage along
32 60 miles of emergency access routes, and protect infrastructure.

33

1 **Table 2-7.** Comparison of alternatives by project objectives, resource indicators, and effects on resources.

Indicators (By Project Objective)	Alternative A (No Action)	Alternative B (Proposed Action)	Alternative C (No New Temporary Roads Constructed)
Objective 1: Habitat Protection			
Protect existing and future late-successional habitat from threats of wildfire that occur inside and outside the Eddy Gulch LSR.	Late-successional habitat would be threatened by wildfires	Large portions of late-successional habitat would be protected from wildfires	Fewer acres of late-successional habitat would be protected from wildfires
<ul style="list-style-type: none"> Acres that are (1) resistant to the spread of, or (2) resilient to the effects of a wildfire 	(1) 0 acres (2) 2,890 acres	(1) 8,291 acres (2) 17,524 acres	(1) 8,192 acres (2) 16,702 acres
<ul style="list-style-type: none"> Percent of fire type (1) surface or (2) crown fire in the entire LSR 	(1) 27 percent (2) 73 percent	(1) 77 percent (2) 23 percent	(1) 75 percent (2) 25 percent
<ul style="list-style-type: none"> Percent of NSO habitat in the LSR adversely affected by wildfire 	100 percent of NSO core areas	50 percent of NSO core areas	55 percent of NSO core areas
<ul style="list-style-type: none"> Conifer stands resemble historic range of conditions 	2,890 acres	Treatments will move 25,815 acres of conifer stands in the direction of historic range of conditions	Treatments will move 24,894 acres of conifer stands in the direction of historic range of conditions
Objective 2: Community Protection			
Reduce wildfire threat to communities and municipal water supplies and ensure public and firefighter safety.	Communities and municipal water supplies would be threatened by wildfires	Treatments would reduce the threat from wildfires to communities and municipal water supplies	Treatments would reduce the threat from wildfires to communities and municipal water supplies
<ul style="list-style-type: none"> Acres of WUI treated 	0 acres	800 acres	800 acres
<ul style="list-style-type: none"> Miles of emergency access routes treated 	0 miles	60 miles	60 miles
<ul style="list-style-type: none"> Acres of FRZs (fuelbreaks) constructed 	0 acres	8,291 acres	8,291 acres
<ul style="list-style-type: none"> Important infrastructure protected 	None	Repeater site, Eddy Gulch Lookout, campgrounds	Campgrounds
<ul style="list-style-type: none"> Acres of municipal watersheds treated 	0 acres	9,850 acres	9,850 acres
<ul style="list-style-type: none"> Changes in emissions 	29,300 tons of PM ₁₀ , PM _{2.5} , and carbon monoxide emitted from a wildfire	80 percent reduction in emissions	80 percent reduction in emissions

2
3
4

1 Under Alternative C (No New Temporary Roads Constructed [1.03 miles = 1.7 acres of
2 disturbance]), treatments on 24,894 acres would increase resistance and resilience of the treated areas
3 to the adverse effects of a wildfire. However, the inability to treat approximately 920 acres could
4 increase the complexity and difficulty of suppression efforts and the number of acres burned by a
5 stand-replacing crown fire. Treatments would reduce threats to 45 percent of the NSO core areas in
6 the LSR, treat 800 acres in the WUI, offer safe passage along 60 miles of emergency access routes.
7 However, the inability to treat all acres could result in a wildfire damaging important infrastructure,
8 such as the Eddy Gulch Lookout and repeater site, which are necessary for fire detection and
9 communication. Under both action alternatives, emissions from a wildfire would be reduced by
10 80 percent in the treated areas, compared to Alternative A.

11 Under both action alternatives, emissions from a wildfire would be reduced by 80 percent in the
12 treated areas, compared to Alternative A.

13 **2.9 Resource Protection Measures**

14 Resource protection measures (also known as mitigation measures) are designed to avoid or
15 substantially reduce a project's significant adverse environmental effects. The following resource
16 protection measures have been incorporated into Alternatives B and C. These measures are in
17 addition to Standards and Guidelines contained in the Klamath LRMP and approved Best
18 Management Practices (BMPs).

19 **2.9.1 Wildlife**

20 **2.9.1.1 Northern Spotted Owls**

- 21 • No activities will occur between February 1 and September 15 within an active NSO
22 70-acre nest core.
- 23 • Noise-producing activities that are above ambient noise levels will not occur between
24 February 1 and July 9 within 0.25 mile of an occupied activity center or unsurveyed
25 suitable nesting/roosting habitat.
- 26 • No activities that remove or downgrade suitable NSO habitat will occur between
27 February 1 and September 15 within 0.5 mile of an occupied activity center or unsurveyed
28 suitable nesting/roosting habitat.
- 29 • Burning will not occur between February 1 and July 31 within 0.25 mile of an occupied
30 activity center or unsurveyed suitable nesting/roosting habitat if the following conditions
31 are met, seasonal restrictions may be waived:
 - 32 – A topographic feature buffers the activity center or unsurveyed suitable
33 nesting/roosting habitat from smoke, or burning is conducted uphill of the known
34 activity center or unsurveyed suitable nesting/roosting habitat.

35 AND

- 1 – Smoke is managed so that light to moderate dispersed smoke may be present within
2 a canyon or drainage but dissipates or lifts within 24 hours.
- 3 – Ignition will be discontinued if heavy, concentrated smoke begins to inundate the
4 0.25-mile buffer late in the afternoon.
- 5 • There will be no seasonal restrictions on burning or use of mechanized equipment if
6 protocol surveys are current and negative.
- 7 • As an option to full protocol surveys, burning or other activities that will not remove or
8 downgrade suitable NSO habitat may occur in spring if three surveys are completed in the
9 year-of-action implementation and meet the following standards: (1) the first and second
10 surveys begin after March 1 and are separated by a minimum of five days; (2) the third
11 survey occurs after April 15; and (3) no owls are detected. If an NSO is detected during any
12 of the surveys, no burning may occur within 0.25 mile of the activity center between
13 February 1 and July 31, and no activities that create noise above ambient levels may occur
14 within 0.25 mile of the activity center between February 1 and July 9, unless surveys
15 determine *Non-Nesting* status. To determine *Non-Nesting* status, two observations of the
16 owl(s) are required during the nest survey period (April 1 to June 1). Observations must be
17 at least three weeks apart, with the second observation occurring after April 15.
- 18 • New temporary roads will be located to avoid trees larger than 20 inches dbh, where
19 feasible.
- 20 • No more than 50 percent of the suitable habitat within a home range will be treated
21 (thinning, underburning, and other fuels treatments) in a given year.

22 **2.9.1.2 Northern Goshawk**

- 23 • A seasonal restriction of March 1 to August 31 will apply to all activities (including
24 activities that degrade or are beneficial) that modify habitat within 0.5 mile, or create
25 smoke or noise above ambient levels within 0.25 mile of historic sites or any additional
26 nest sites that are discovered in the Assessment Area.
- 27 • If protocol-level surveys indicate that an historic site is not occupied by breeding
28 goshawks, seasonal restrictions may be waived.

29 **2.9.1.3 Peregrine Falcon**

- 30 • A seasonal restriction of February 1 to July 31 will apply to all activities that create noise
31 above ambient levels within 0.25 to 0.5 mile (dependent on topographic features) of any
32 active eyries that may be discovered in the Assessment Area.

33 **2.9.1.4 Bald Eagle**

- 34 • A seasonal restriction of January 1 to August 31 will apply to all activities that modify
35 habitat within 0.5 mile, or that create smoke or noise above ambient levels within 0.25 mile
36 of historic sites or any additional nest sites that are discovered in the Assessment Area.

1 **2.9.2 Fisheries**

2 **2.9.2.1 Streamside Protection**

- 3 • Except where a masticator is used, fuel treatments on all units may occur within 30 feet of
4 intermittent or perennial streams less than 1-foot wetted width.

- 5 • Handpiling and pile burning may occur within 15–30 feet of intermittent or small perennial
6 streams in areas where treatment units are not located on granitic soils, or where the
7 sideslopes entering intermittent and small perennial channels do not exceed 35 percent, or
8 where soil cover estimates within 15 feet of the intermittent or small perennial streams are
9 greater than 50 percent. For perennial streams greater than 1-foot wetted width, handpiling
10 with no burning may occur within 15–30 feet of the streambank. The guidelines for this to
11 occur are as follows:
 - 12 – Demonstrate through a series of appropriately placed plots that estimated soil cover
13 exceeds 50 percent within the adjacent 15-foot no-handpile buffer (15 feet adjacent to
14 streambank);
 - 15 – Handpiles will be spread out and not be “stacked” above one another where, during
16 burning, they could connect and affect a greater area than anticipated; or a linear area is
17 developed that will increase the potential for erosion to occur;
 - 18 – Handpiles will be small in size—6 feet or less in diameter; and
 - 19 – Handline construction in riparian vegetation shall be avoided where practical.

- 20 • Logs will be suspended when being yarded across channels. Skid trail crossings of
21 localized, hydrologically disconnected ephemeral channels (no Riparian Reserves present)
22 will be uncommon and in such cases require remedial shaping.

23 **2.9.2.2 Underburning**

- 24 • No more than 10 percent of a 6th-field watershed will be burned in any one year in order to
25 minimize the potential for cumulative adverse effects when underburning.

- 26 • Handlines in Riparian Reserves will be waterbarred and covered with organic material
27 immediately following prescribed burning, when safe to do so.

28 **2.9.2.3 Mastication**

29 The following guidelines will apply when a masticator is used:

- 30 • Soil moisture will be below 18 percent.

- 31 • The track-mounted excavator will not operate within 50 feet of any perennial/intermittent
32 stream less than 1-foot wetted width; however, the arm of the masticator may reach within
33 this 50-foot buffer to treat competing vegetation (approximately a 30-foot reach). For
34 perennial streams greater than 1-foot wetted width, a 100-foot buffer will be designated.

- 1 • The track-mounted excavator will not operate beyond break in slope of any inner gorge.
- 2 • Dry intermittent streams may be crossed by the track-mounted excavator/masticator at
- 3 designated sites only after field review and approval by district fisheries biologist and/or
- 4 hydrologist. No perennial streams will be crossed.

5 **2.9.2.4 Water Drafting**

6 All project water drafting will follow National Oceanic and Atmospheric Administration
7 (NOAA)-Fisheries Water Drafting Specifications (USDC NMFS 2001), including, but not limited to
8 the following:

- 9 • Drafting will not reduce the stream flow by more than 10 percent.
- 10 • When water is drafted, intakes will be screened with 3/32-inch mesh (for rounded or square
- 11 openings) or 1/16-inch mesh for slotted opening.
- 12 • Pumping rate shall not exceed 350 gallons per minute or 10 percent of the stream flow.
- 13 • Pumping will be terminated when the water tank is full.
- 14 • Water drafting sites for dust abatement on roads will occur at designated sites for that
- 15 purpose. Erosion-control measures will be employed on the access and/or main road to
- 16 prevent water leakage from causing stream sedimentation. Hazardous material spill
- 17 prevention and containment equipment will be present on water trucks. Water trucks and
- 18 pumping equipment will be in a well-maintained condition, free of fluid leaks, and have
- 19 hoses in good operating condition.

20 **2.9.2.5 Special Areas**

21 Refer to the Fish Biological Assessment / Biological Evaluation in the Eddy Gulch LSR project
22 record for detailed information on “Areas With Watershed Concerns” and the cumulative watershed
23 effects (CWE) analysis conducted for the project. Based on CWE assessments and field reviews, the
24 proposed Eddy Gulch LSR Project treatment units were located and designed to avoid and protect
25 sensitive areas in these watersheds to ensure cumulative effects do not result in adverse effects on
26 Proposed (or Listed) anadromous fish or their habitat. The proposed treatments were designed to
27 reduce the effects of wildfire but would not reduce CWEs due to existing main roads located in
28 Riparian Reserves.

29 **2.9.2.6 Riparian Reserves**

- 30 • The Riparian Reserves have been mapped (Maps A-12a and A-12b). The Klamath LRMP
31 defines standard slope distance for Riparian Reserves as two site-potential tree heights or
32 300 feet for anadromous and resident fish-bearing streams (whichever is greater) and one
33 site-potential tree height or 150 feet for nonfish-bearing streams (whichever is greater).
34 This project defines one site-potential tree height as 170 feet on each side of a qualifying
35 stream channel. Therefore, the Riparian Reserve width is 340 feet for fish-bearing streams
36 and 170 feet on each side of an active stream channel for nonfish-bearing streams.

- 1 • As a handline is being built into a draw, stop building the handline within 25 feet of the
2 wetted edge of the channel to minimize disturbed soil adjacent to the stream.
- 3 • Prescribed fire will be ignited in a manner that minimizes the potential for moderate- or
4 high-intensity burns.
- 5 • When underburning in Riparian Reserves, at least 90 percent of the large woody debris will
6 not be consumed, both standing and on the ground.
- 7 • All entry to waterways occupied by spawning anadromous fish or where eggs would be
8 incubating, as determined and indicated by a fisheries biologist, is prohibited. Restricted
9 time periods are generally from October 15 through June 15. Additional restrictions may be
10 appropriate for waterways containing Spring Chinook Salmon and summer-run steelhead,
11 as determined by the District Fisheries Biologist. (The focus is protection of spawning and
12 incubating eggs.)
- 13 • Where more than 80 percent shade exists, at least 80 percent shade on the water will be
14 retained after treatment.
- 15 • Larger conifers (greater than 20 inches dbh) felled within perennial stream channels or
16 inner gorges, will be left. However, slash will be minimized in the stream channel.
- 17 • BMPs and Wet Weather Operation Standards (USFS 2002) will be implemented during all
18 activities.
- 19 • No new landings will be constructed in Riparian Reserves.

20 **2.9.3 Water Resources**

- 21 • Implement BMPs.
- 22 • Water drafting sites for dust abatement on roads will occur at designated sites for that
23 purpose. Erosion-control measures will be employed on the access and/or main road to
24 prevent water leakage from causing stream sedimentation. Hazardous material spill
25 prevention and containment equipment will be present on water trucks. Water trucks and
26 pumping equipment will be in a well-maintained condition, free of fluid leaks, and have
27 hoses in good operating condition.
- 28 • Refueling and maintenance of project motorized equipment, including helicopters, will
29 occur at least 200 feet away from any channel (USFS 2003).
- 30 • Mulch or slash any skid trails on slopes over 35 percent.
- 31 • The new temporary roads will be closed (hydrologically restored) at project completion.
32 The temporary roads will be outsloped (as necessary), covered with slash (if needed), and
33 blocked after use (prior to the first winter after use). Road closure includes obliteration
34 (recontouring) of temporary road segments; removal of berms and fills, any constructed

1 stream crossing (none anticipated), tillage or scarification of compacted areas, waterbars,
2 and slash or mulch cover of disturbed areas to 70 percent.

- 3 • Apply erosion control measures to the new temporary roads and former logging access
4 routes that will be used during the project.

5 **2.9.4 Soils**

- 6 • Reuse existing skid trails and landings.
- 7 • Ground-based yarding equipment is restricted to slopes less than 35 percent.
- 8 • No more than 15 percent of any treatment unit should be disturbed by primary skid trails,
9 cable corridors, and landings.
- 10 • Any sections of skid trails having slopes exceeding 35 percent will have slash or certified
11 straw placed on them to achieve at 70–80 percent soil cover.
- 12 • In all other ground-based yarding units, maximum slope is 35 percent for ground-based
13 yarding equipment.
- 14 • Track-mounted masticators can operate up to 45 percent slopes when soil is dry down to
15 10 inches or follow wet weather logging guidelines.
- 16 • Skid trail locations will be agreed to by the Forest Service.
- 17 • Minimize soil erosion by water barring all skid trails.
- 18 • Deck logs on existing road prism versus constructing new landings.
- 19 • Conduct skidding operations during dry soil conditions (sufficiently dry to 10-inch depth)
20 or follow wet weather logging guidelines.
- 21 • No new full-bench skid trails will be built.
- 22 • Burn during spring-like conditions, in any season, to minimize the consumption of litter
23 and coarse woody debris (down logs greater than 20-inch diameter). No direct firing on
24 coarse woody debris.
- 25 • Retain existing levels or a minimum of 5 logs/acre of coarse woody debris (down logs
26 great than 20-inch diameter) for soil productivity needs.
- 27 • Protect existing coarse woody debris by having ground-based equipment avoid the larger-
28 diameter logs as much as practical.
- 29 • Post-treatment total soil cover will be 70–80 percent, depending on slope steepness and soil
30 texture.

- 1 • Retain at least 50 percent soil cover as fine organic matter (less than 3-inch materials) in all
2 treatment units.
- 3 • Mulch or slash any skid trails on slopes over 35 percent.
- 4 • Prevent road or landing runoff from entering skid trails.
- 5 • M Units 15, 17, 21, 22, 30, and 80 will be monitored for detrimental disturbance and/or
6 compaction and will be subsoiled if detrimental disturbance exceeds 15 percent in each
7 unit.

8 **2.9.5 Geology**

- 9 • Layout cable corridors to maximize log suspension and minimize surface disturbance to
10 small areas of wet soil that occur in some thinning units.
- 11 • Use existing landings wherever available, and design for stable cuts and fills to ensure that
12 no sediment from landings is delivered to streamcourses.
- 13 • Scatter slash to 80 percent ground cover on any wet areas disturbed by yarding.
- 14 • Use all available tools in planning prescribed burning to avoid high-severity fire on active
15 landslides and other unstable areas. This includes close coordination between fire and
16 watershed personnel during field layout of burn units to identify unstable areas that are at
17 risk of burning at high severity.
- 18 • Maintain 60 percent tree canopy on units identified as having higher slope stability risk.
- 19 • Close temporary roads. This includes removal of berms and fills, removal of any
20 constructed stream crossing (none anticipated), tillage or scarification of compacted areas,
21 waterbars, and slash or mulch cover of disturbed areas to 70 percent.
- 22 • Any alternate new temporary road locations proposed during project implementation (not
23 assessed during the planning phase) will be evaluated in the field by an Earth Scientist.
- 24 • Coordination. Following award of the contract for this project, personnel from earth
25 science, timber administration, and fire will coordinate details of implementation, including
26 protection of unstable areas during logging and burning activities.

27 **2.9.6 Botany**

28 **2.9.6.1 Forest Service Sensitive Plants**

29 The measures required for *Cypripedium fasciculatum* (CYFA) and *Cypripedium montanum*
30 (CYMO2) populations include the following:

- 31 • Avoid direct ground disturbance to plants: exclude mastication and hand-thinning in FRZs,
32 RS treatments, and Riparian Reserves and exclude fireline construction (including handline

- 1 and machine-constructed firelines) in Rx Units within 25 feet of population boundaries;
2 exclude mechanical treatment and yarding within population boundaries.
- 3 • Maintain shade from overstory canopy cover: exclude mechanical harvest activities within
4 one site tree distance on slopes to the south and southwest of populations and allow harvest
5 activities to north and northeast of populations with trees felled away from populations.
 - 6 • Avoid high-temperature burns from slash pile burning treatment: exclude all piling and
7 burning of slash in FRZs within 25 feet of population boundary.
 - 8 • Allow prescriptive burning (in FRZs and Rx Units) within population boundary outside of
9 active growing season (September 2 to March 31); where conditions allow for burning
10 during the active growing season (April 1 to September 1), mitigate to exclude burning of
11 plants with either (i) use of fire retardant foam applied outside of the population boundary,
12 or (ii) construction of a fireline (handline) 25 feet outside of population boundary.

13 The measures required for the two *Ptilidium californicum* (PTCA5) populations include the
14 following:

- 15 • Avoid all direct disturbance to PTCA5 substrate trees: exclude mastication in RS
16 treatments within 25 feet of substrate tree.
- 17 • Avoid harvest of PTCA5 substrate trees in RS treatments.
- 18 • Allow all prescriptive fire in FRZs but protect the lower bole of the PTCA5 substrate tree
19 from all fire treatments, including treatment of slash: mitigate with either (i) the use of fire
20 retardant foam applied in a buffer around the tree, or (ii) construction of a fireline
21 (handline) in a buffer around the tree.
- 22 • Maintain shade from overstory canopy cover in population: exclude mechanical harvest
23 activities within one site tree distance on slopes to the south and east of populations, and
24 allow harvest activities to north and northeast of populations with trees felled away from
25 populations.

26 Resource protection measures are not required for the *Smilax jamesii* population.

27 **2.9.6.2 Sensitive Fungi**

28 The six Forest Service Sensitive Fungi that are assumed to be present occur in the wetter
29 environments of riparian areas and uplands within 25 feet of the riparian vegetation. This habitat is
30 present in Riparian Reserves inside proposed FRZs and Rx Units, and does not occur in proposed
31 M Units or RS treatments. RPMs are not proposed for the six Forest Service Sensitive Fungi. Instead,
32 RPMs for Riparian Reserves are incorporated into the Proposed Action. The RPMs are designed to
33 protect fish and water resources, and would also provide benefits to Sensitive fungi and habitat.

2.9.6.3 Noxious Weeds

Prevention

- Require all contractors and permittees to clean equipment prior to entering National Forest System lands and when moving within a treatment unit from known noxious weed sites; follow Provision B6.35 Equipment Cleaning (summarized below):
 - Vehicles used off roads shall not be used in the Assessment Area if it was last operated in an area infested with one of more invasive species of concern areas without having cleaned such equipment of seeds, soil, vegetative matter, and other debris that could contain or hold seeds. Equipment shall be considered clean when a visual inspection does not disclose seeds, soil, vegetative matter, and other debris that could contain or hold seeds.
- Flag noxious weed populations on the ground prior to project implementation to avoid all proposed project ground-disturbing activities.
- Avoid proposed ground-disturbing project treatments in units known to contain noxious weeds; these treatments include road construction, mastication, prescribed fire, and fireline construction (both hand and machine firelines and piling and burning of slash). See Table 6 in the Botanical Resources Report for weed sites and proposed treatment unit locations.
- Require the use of certified weed-free seed and straw to restore areas of ground disturbance.

Control

- Conduct post-treatment surveys in proposed treatment units and use site-specific evaluations to determine appropriate treatment to control any weed sites located.

Monitoring

- Monitor mechanical treatment units and RS treatments for noxious weeds, as part of the Klamath National Forest noxious weed program, after the proposed project treatments are completed or as long as it takes vegetation to recover from disturbance (as measured by ground duff cover and forb and shrub layer cover).

2.9.7 Heritage Resources

- Heritage resource sites have been flagged and will be avoided. “Avoid” means that no activities associated with the project that may affect heritage resource sites shall occur within a site’s boundaries.
- If previously unrecorded heritage resources are discovered during project implementation, the Archaeologist for the Salmon River and Scott River Ranger Districts will be contacted immediately. The heritage resources will be recorded, clearly delineated, and protected.

1 **2.9.8 Air Quality**

- 2 • Burn plans will identify and comply with policies and regulations of the Siskiyou County
3 Air Pollution Control District and Northeast Plateau Air Basin.

4 **2.9.9 Scenery**

5 **Resource protection measures for project activities visible from Sensitive Viewing Locations:**

- 6 • **Stump treatments.** In M Units where excessive stump contrasts would otherwise appear
7 visually dominant (and therefore not meet the Partial Retention Visual Quality
8 Objectives/VQOs), apply a low cut stump height of less than 4–6 inches within 75 feet of
9 the road/trail edge. Where additional contrast reduction is needed to retain a dominantly
10 natural-appearing roadside setting (Partial Retention Visual Quality Objective/VQO),
11 visible stumps within this view zone shall be fully or partially concealed by application of
12 dirt, duff, and woody debris.
- 13 • **Thinning by cable.** Minimize the difference in stand densities within and on either side of
14 a cable corridor. Cover soil disturbance in cable corridors with debris, as needed, to retain a
15 dominantly natural appearance (Partial Retention Visual Quality Objective/VQO) when
16 viewed from sensitive viewpoints.
- 17 • **Treatment of activity debris.** Smooth turn piles or any other soil disturbance from
18 machine piling within 75 feet from roads.
- 19 • **Retain visibly distinctive trees.** In M Units, retain visibly distinctive trees, such as those
20 with atypical forms, distinctively colored or textured bark (such as large ponderosa pine or
21 madrone), evidence of earlier fires (catfaces), acorn granaries, or colorful seasonal leaves
22 (such as black oak, big leaf maple, Pacific dogwood).
- 23 • **Road actions.** Implement closure of new temporary roads, former logging access routes,
24 and spurs to appear largely natural and not attract attention. Preferably, this is through the
25 use of natural-appearing native boulder groupings, logs, and natural-appearing landforms,
26 rather than unnatural-appearing dirt piles, trenches, signs, or gates.

27 **2.9.10 Recreation**

28 Measures to ensure the safety and convenience of the public include:

- 29 • Traffic Safety and Control Plans prior to commencing project operations. The Plan will
30 provide for public safety on Forest Service controlled roads and trails open to public travel.
- 31 • Roads and trails open to the public will be kept open or only closed for short durations.
32 Project activities will minimize conflicts with public use on weekends and holidays.
- 33 • Dispersed campsites will be maintained in a usable condition if possible; however, they are
34 not protected nor managed as developed sites.
- 35 • Warning signs will be posted on the Pacific Crest National Scenic Trail during any adjacent
36 project activities. Any damage to the trail will be immediately repaired.

2.10 Seasonal Constraints on Operations in the Eddy Gulch LSR Project Assessment Area _____

The following analysis of the Limited Operating Periods (LOPs) identified in the resource protection measures was prepared to identify constraints that could affect implementation of the Proposed Action.

- Sensitive plants.** Burning during the growing season is restricted where Region 5 Sensitive plants occur; mitigation will be to flag and avoid for all types of treatments. The majority of populations are very small (less than 100 individual plants) and will not substantially reduce the number of acres treated.
- NSO core areas.** All M Units can be harvested without constraint of an LOP, except M Units 19 and 69, which occur in two NSO core areas (assuming they are occupied) and cannot be harvested between February 1 and September 15.
- NSO and northern goshawk activity centers.** LOPs restrict burning within 0.25 mile of an occupied or unsurveyed NSO or northern goshawk activity center (resulting in a 125-acre area) during spring. Except for the 125-acre buffered area, which generally occurs in the lower portion of concave watersheds, the majority of the remaining units can be burned, with proper smoke dispersal (Table 2-8). A number of these buffered areas are unoccupied, and as long as surveys are conducted and the activity center remains unoccupied, the LOP would not apply.

Table 2-8. Percent of FRZs and Rx Units that would not be affected by LOPs.

Prescribed Burn Area	Total Acres ^a	Available for Spring Burning	Percent Available for Burning ^b
Rx Unit 1 and FRZs 2 and 4	2,575	Everything except 125 acres (NSO nest buffer) immediately north of Black Bear Ranch and northwest of Road 1E001.	90
Rx Unit 2 and FRZ 3	1,972	Everything, except 125 acres (NSO nest buffer) in E ½ sec 24 and SE ¼ sec 18 and 125 acres (northern goshawk nest buffer) on Forest Service land adjacent to Black Bear Ranch.	81
Rx Unit 3 and FRZ 7	2,833	Everything except 250 acres (NSO and northern goshawk nest buffers) along Matthews Creek.	86
Rx Unit 4, FRZs 5, 6, 9, and 11	4,318	Two separate polygons: western polygon is constrained by 3 NSO nest buffers; eastern polygon, everything except 125 acres at the end of 39N46.	83
Rx Unit 5 and FRZs 12 and 16	2,370	No restrictions.	100
Rx Unit 6, FRZs 13 and 15	1,450	Everything except 125 acres (NSO nest buffer) in the NE ¼ sec 19.	90
Rx Unit 7 and FRZ 14	1,384	Everything except 125 acres (NSO nest buffer) in E ½ sec 20 and W ½ sec 21.	88
Rx Unit 8	863	No restrictions.	100
Rx Unit 9 and FRZ 20	2,247	Everything except 250 acres (2 NSO nest buffers).	78
Rx Unit 11	251	No restrictions.	100
Rx Unit 12	521	Southern portion between 39 road and 39N27.	20
Total	20,784		

Notes:

a. Acreage includes Rx Unit and adjacent FRZ.

b. Percent available for burning = Total Areas – (125-acre nest buffer (nests) + 125 acres/nest) to allow for location of control points and smoke dispersal.

- 1 • **NSO habitat.** No more than 50 percent of NSO nesting/roosting/foraging (n/r/f) habitat
2 can be adversely affected in a 7th-field watershed (less than 3,500 acres) by mechanical
3 treatment or burning in a single year. M Units generally avoid NSO habitat; therefore, the
4 majority of treatment will be mastication or burning. For planning purposes assume each
5 NSO home range (1.3-mile radius = 3,400 acres) occurs in a separate watershed, and NSO
6 home ranges in the Eddy Gulch LSR have an average of 1,643 acres of n/r/f habitat or
7 48 percent of the home range within a 7th-field watershed. Thus, within NSO home ranges,
8 approximately 1,640 acres (820 acres n/r/f + 820 acres nonhabitat) could be burned
9 annually.
- 10 • **Fisheries water quality.** Project activities are scheduled to occur between April 15 and
11 October 15. This period may be extended on either end of the stated seasonal range based
12 on occurrence of all of the following criteria: (1) a long-term dry weather forecast, (2) the
13 ability to winterize activities at the end of the day, (3) acceptance of recommendations
14 from the district fisheries biologist and/or hydrologist (after meeting the first two criteria),
15 and (4) authorization by the District Ranger (after meeting the first three criteria). Wet
16 Weather Operation Standards (USDA Forest Service 2002a) will be followed whenever
17 activities occur outside of the normal operating season (USDA Forest Service 2002). All
18 landings and skid trail construction, road closure, and road re-conditioning will be
19 conducted during the appropriate periods of weather and soil moisture to ensure BMP
20 attainment and the avoidance of adverse effects on listed species (USDA Region 5 Soil
21 Quality Handbook 1995b and BMP 5.6 in Appendix D of the Fish Biological Assessment /
22 Biological Evaluation for this project). Favorable forecast periods will also be of a suitable
23 length to allow completion or winterization of the task undertaken before precipitation
24 events occur.

Chapter 3

Affected Environment and Environmental Consequences

Welcome

You are now in the “Affected Environment and Environmental Consequences” chapter. Here are the topics you can read about.

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Chapter 3. Affected Environment and Environmental Consequences

3.1 Introduction

This chapter summarizes the physical, biological, social, and economic environments of the Eddy Gulch Late-Successional Reserve (LSR) Project Assessment Area and the effects on these environments that would result from taking no action (Alternative A) or from implementation of “Alternative B: Proposed Action ” or “Alternative C: No New Temporary Roads Constructed.” This chapter also presents the scientific and analytical basis for comparison of the alternatives presented in “Chapter 2: Proposed Action and Alternatives.”

Each resource section in this chapter is a summary of the respective resource reports. The following reports are available on the project website (<http://www.eddylsrproject.com>): Silviculture Report, Fuels and Air Quality Report, Wildlife and Habitat Report, Aquatic Resources Report for Water Quality and Fisheries, Botanical Resources Report, Soils Report, Geology Report, Scenery Report, Scenery Analysis, Recreation Report, Wild and Scenic Rivers Report, Social Assessment, Economics Analysis, and Roads Report. The following documents are also available on the project website: Biological Assessment/Biological Evaluation (BA/BE) for Wildlife, BA/BE for Fish, and BA/BE for Plants.

This “Environmental Consequences” chapter analyzes both beneficial and adverse effects that could result from selecting any of the alternatives described in this draft environmental impact statement (EIS). This chapter includes a summary of laws and policies relevant to each resource topic and the methods used to analyze current conditions and potential effects.

3.1.1 Terms

Throughout this draft EIS, acres presented will be identified (or apparent from context) as applying to one of the following areas:

Eddy Gulch LSR — the entire 61,900-acre LSR.

Assessment Area — the 37,239-acre portion of the Eddy Gulch LSR west of Etna Summit where various treatments are proposed. All inventoried roadless areas that occur in the LSR were excluded from planning efforts and are therefore not part of the Assessment Area.

Treatment Unit — the acres proposed for some type of on-the-ground treatment under a particular alternative.

Analysis Area — the area around treatment units considered in the effects analysis (the analysis area may be larger than the LSR Assessment Area). The analysis area varies by resource.

1 **3.1.2 Definitions for Evaluating Effects**

2 The “Environmental Consequences” section for each resource describes the effects that would
3 result from taking no action or implementing either action alternative; those effects are described
4 according to the following definitions.

5 **3.1.2.1 Analysis Period (Duration of Effects)**

6 Each resource section in this chapter defines the analysis period used for evaluating effects on
7 that specific resource.

8 **3.1.2.2 Types of Effects**

- 9 • **Beneficial effects** are those that result in a positive change in the condition or nature of the
10 resource, usually with respect to a standard or objective. A change that moves a resource
11 toward its desired condition.
- 12 • **Adverse effects** are those that result in a negative change in the condition or nature of the
13 resource, usually with respect to a standard or objective. A change that moves a resource
14 away from its desired condition.
- 15 • **Direct effects** are caused by the action and occur at the same place and time as the action.
- 16 • **Indirect effects** are caused by the action and are later in time, further removed in distance,
17 but are still reasonably foreseeable; or the response of the target resource is triggered by the
18 reaction of another resource to the Proposed Action.
- 19 • **Cumulative effects** are those that result from the incremental impact of the action when
20 added to other past, present, and reasonably foreseeable future actions.
- 21 • **Irreversible commitments of resources** are permanent or essentially permanent resource
22 use or losses. They cannot be reversed, except in the extreme long term. Examples include
23 mineral extraction or loss of soil productivity.
- 24 • **Irretrievable commitments of resources** are losses of productivity or use for a period of
25 time. One example is road construction on suitable timber lands. Timber growth on the
26 land is irretrievably lost while the land is used as a road, but the timber resource is not
27 irreversibly lost because the land could grow trees in the future, if the road were removed.

28 **3.1.2.3 Intensity of Effects**

29 Each resource section in this chapter contains the intensity of effects definitions used for
30 evaluating effects on that specific resource. The intensity definitions are expressed as negligible,
31 minor, moderate, and major.

32 **3.1.3 Council on Environmental Quality Guidance** 33 **on Cumulative Effects Analysis**

34 The Council on Environmental Quality (CEQ) provided recent guidance (memorandum prepared
35 by James L. Connaughton, Chairman, White House Council on Environmental Quality, June 24,

1 2005) on the extent to which agencies of the federal government are required to analyze the
2 environmental effects of past actions when they describe the cumulative environmental effects of a
3 proposed action in accordance with Section 102 of NEPA (42 United States Code [USC] 4332, and
4 the CEQ Regulations for Implementing the Procedural Provisions of NEPA [*National Environmental*
5 *Policy Act*], 40 Code of Federal Regulations [CFR] parts 1500-1508. CEQ's interpretation of NEPA is
6 entitled to deference. *Andrus v. Sierra Club*, 442 U.S. 347, 358 (1979)).

7 The following is excerpted from that June 24, 2005, memorandum:

8 The environmental analysis required under NEPA is forward-looking, in that it
9 focuses on the potential impacts of the proposed action that an agency is
10 considering.

11 CEQ interprets NEPA and CEQ's NEPA regulations on cumulative effects as requiring analysis
12 and a concise description of the identifiable present effects of past actions to the extent that they are
13 relevant and useful in analyzing whether the reasonably foreseeable effects of the agency proposal for
14 action and its alternatives may have a continuing, additive and significant relationship to those
15 effects. In determining what information is necessary for a cumulative effects analysis, agencies
16 should use scoping to focus on the extent to which information is "relevant to reasonably foreseeable
17 significant adverse impacts," is "essential to a reasoned choice among alternatives," and can be
18 obtained without exorbitant cost. 40 CFR 1502.22.

19 **3.1.4 Reasonably Foreseeable Future Projects** 20 **in the Vicinity of the Eddy Gulch LSR Project**

21 The Klamath National Forest Schedule of Proposed Actions was reviewed to identify current and
22 reasonably foreseeable projects on the Salmon River and Scott River Ranger Districts that should be
23 included in the cumulative effects analysis for the Eddy Gulch LSR Project. Ongoing projects include
24 annual road maintenance, improvements to existing mining claims, hiking, and appropriate responses
25 for fire suppression. Additional future projects include the following:

- 26 • Installing telephone and fiber-optic lines through the Ranger District (this involves digging
27 a trench adjacent to roads to bury the lines and installing access points for future
28 maintenance activities).
- 29 • North Forks road maintenance (this involves storm proofing 76 miles of road requiring
30 blading, improving road drainage, and protecting riparian and stream systems;
31 decommissioning 36 miles of roads to reduce sediment delivery to streams; and adding
32 2.4 miles of existing road).
- 33 • Construction of a fuelbreak system west of Black Bear Ranch (approximately 700 acres of
34 ridgetop fuel reduction).
- 35 • A small amount of projects on private lands have been funded under the Salmon River
36 Community Wildfire Protection Plan (CWPP). This includes funding to treat 75 acres of
37 fuels on private properties in and around the Eddy Gulch LSR Project Assessment Area in
38 the next 18 months. There may be funding for at least 50 acres in the following 18 months.

3.2 Forest Vegetation

3.2.1 Introduction

This section describes forest vegetation (conifer and hardwood) in the Assessment Area for the Eddy Gulch LSR Project. This report describes the natural and human factors that have contributed to current conditions of vegetation, composition, and structure of the forest. This section also describes the effects from taking no action (Alternative A) and effects that would result from implementing the Eddy Gulch LSR Project under the Proposed Action (Alternative B) or under Alternative C (No New Temporary Roads Constructed).

3.2.2 Methodology

3.2.2.1 Analysis Methods and Assumptions

All of the stands identified for thinning treatments are located in either a Fuel Reduction Zone (FRZ) or roadside (RS) treatment along an emergency access route. There are two categories for thinning treatments: trees to be thinned are *larger than* 8 inches diameter at breast height (dbh) and trees to be thinned are *less than* 8 inches dbh.

Field Inventories and Stand Exams. In order to ensure that silvicultural prescriptions are consistent with the Klamath LRMP, field inventories were conducted to measure attributes of existing vegetation. Data were used to determine site quality, timber volume, basal area, stand density index (SDI), average size of live trees in terms of quadratic mean dbh, number of trees per acre, tree growth, species present, and tree condition. All proposed thinning stands in the FRZs (with trees to be thinned larger than 8 inches dbh) were site reviewed by a silviculturist. A stand exam crew installed random plots and collected stand data that included basal area, trees per acre, volume per acre, canopy cover, site class, and stand density. The thinning units were inventoried using the current Forest Inventory and Analysis User's Guide for the United States Department of Agriculture (USDA) Forest Service Pacific Southwest Region. The stands were stratified into six categories:

1. Douglas-fir mid-successional,
2. Douglas-fir mid- / late-successional,
3. white fir mid-successional,
4. white fir mid- / late-successional,
5. red fir late-successional, and
6. mixed-conifer late-successional.

The stand diagnoses and strata-specific prescriptions were developed based on the field information.

The field data were then loaded into the Forest Vegetation Simulator (FVS) program, which is a forest growth model that predicts forest stand development following treatment. The model analyzed the field data collected for the six strata categories listed above. FVS calculates specific data for basal area and volume and models the information (such as canopy cover and stand density) based on data

1 from local research, which is programmed into algorithms within the FVS. The model does not
2 produce absolute values and approximates the natural processes.

3 Additional analyses included aerial photo interpretation and Forest Inventory timber type
4 coverages in Geographic Information System (GIS). The Forest Inventory typing is vegetation-type
5 mapping based on year 1995 aerial photographs. These were used to determine timber strata, size
6 class, and densities. The GIS coverages were also used to determine land classification and allocation.

7 The topography and slope of and access to each treatment unit were used to determine the most
8 appropriate system to be used for thinning. For treatment units in the Eddy Gulch LSR Project,
9 ground-based (tractor) and cable yarding systems are proposed. Silvicultural prescriptions were based
10 on a desired future stand condition using stand exam data, FVS projections, aerial photograph
11 interpretation, and field review.

12 The prescriptions are designed to space trees to meet the fire objective of reducing crown fire
13 potential. The FVS data analysis simulated thinning the stand from below to produce the predicted
14 changes. Stand development was modeled for 5- and 30-year periods, using the proposed thinning
15 (under Alternatives B and C) and with no thinning (under Alternative A), to display the differences
16 between treating and not treating the stands.

17 The RS treatments along emergency access routes (roads or road segments) are long, linear
18 management stands that traverse numerous vegetation types. The roads or road segments were
19 inventoried, and the vegetation was classified into 1 of 3 categories (developed together by fuels and
20 silviculture specialists) with associated generic prescriptions.

21 **Prescription Development.** A stand prescription was developed for each stratum shown in
22 Appendix A of the Silviculture Report (Table A-1 for Alternative B and Table A-2 for Alternative C).
23 The basic prescription is based on a designated largest leave tree spacing (DxD). The largest tree is
24 determined by its dbh measurement. The spacing indicates a minimum and maximum distance in
25 which the largest leave tree must be selected. This prescription works best in areas where tree spacing
26 is more important than stand variability. It works well in meeting the objectives of an FRZ. The
27 concept is that the largest trees within a prescribed distance will be left, and all other trees greater
28 than 8 inches between the largest leave trees will be cut and removed. The spacing requirement
29 minimizes tree crown contact by thinning from below, with emphasis on thinning clumps of conifer
30 trees.

31 The interdisciplinary (ID) team silviculturist and fire/fuels specialists and the Klamath National
32 Forest silviculturist and silviculture contract inspector visited a Rogue National Forest timber sale that
33 had been marked using a DxD prescription. It was agreed that the DxD prescription would work well
34 for the Eddy Gulch LSR Project.

35 The ID team silviculturist prepared draft DxD stand prescriptions for several white fir units in the
36 Shadow Creek area. The forest silviculturist field reviewed these proposed prescriptions and agreed
37 with using this prescription on the project.

38 An ID team fire/fuels specialist also field reviewed the above-mentioned draft prescriptions and
39 agreed that they met the fire/fuels objectives.

1 Trees larger than the indicated maximum dbh will not be cut unless they fall under the hazard tree
2 prescription (USFS 2005). The DxD spacing was individually prescribed for each stand. Each stand
3 was reviewed in the field, and the prescribed spacing was selected based on stand factors such as tree
4 species, tree crown size, and tree age.

5 “Special Directions” (see the last column in Tables A-1 and A-2 in the Silviculture Report) are
6 used to either emphasize or de-emphasize tree species selection. This was done by weighing dbh
7 measurements by adding or subtracting inches to the indicated species dbh measurement. The
8 Klamath National Forest Forestwide Late-Successional Reserve Assessment (forestwide LSR
9 assessment) (USFS 1999) placed high value on retaining sugar pine, so most of the stand
10 prescriptions have a special direction adding inches to the dbh measurement. White fir in some units
11 did not meet stand objectives and was de-emphasized by subtracting inches from the dbh
12 measurement.

13 All stand prescriptions remain the same for Alternatives B and C, with the only difference being
14 the amount of acres in M Units that would be treated; that is, Alternative C would treat 99 acres less
15 than Alternative B because, under Alternative C, no new temporary roads would be constructed to
16 access some of the treatment units.

17 Refer to the “Fuels Report” for the Eddy Gulch LSR Project (or the “**Fire, Fuels, and Air Quality**”
18 section in this document) for an analysis of the effects that would result from implementation of
19 Rx Unit treatments under Alternative B (17,524 acres) and the reduction in Rx Unit treatments under
20 Alternative C (16,702 acres).

21 **3.2.2.2 Scope of the Analysis**

22 **Analysis Area.** Vegetation management activities have localized effects on vegetation attributes
23 (such as canopy cover, tree density, and tree size) that are generally confined to the treated area.
24 Therefore, the direct, indirect, and cumulative effects analyses of vegetation resources are
25 geographically bounded to the Eddy Gulch LSR Project Assessment Area.

26 **Analysis Period.** The timeframe for the effects analysis is 5 years for short-term effects and up to
27 30 years for long-term effects on vegetation. The western slope of the Klamath Mountains in the
28 Klamath National Forest has a relatively high rate of vegetation establishment and growth due to high
29 annual precipitation and productive forest soils. Within this time frame (up to 30 years following
30 treatment), vegetation generally has sufficient opportunity to increase canopy cover, basal area, and
31 tree density to a point where subsequent thinning would be needed to maintain stand vigor, health,
32 and growth.

33 **3.2.2.3 Intensity of Effects**

34 “Intensity” refers to the severity of effects or the degree to which the action may adversely or
35 beneficially affect a resource. The intensity definitions used throughout this effects analysis are
36 described below.

37 **Negligible.** Effects would be at the lowest levels of detection and would have no appreciable
38 effect on resources, values, or processes.

1 **Minor.** Effects would be perceptible but slight and localized.

2 **Moderate.** Effects would be readily apparent and widespread and would result in a noticeable
3 change to resources, values, or processes.

4 **Major.** Effects would be readily apparent and widespread and would result in a substantial
5 alteration (beneficial or adverse) or loss of resources, values, or processes and would likely be
6 permanent.

7 **3.2.2.4 Measurement Indicators**

8 There are four measures (or indicators) that were used to assess current stand structure in the
9 Assessment Area. These same indicators were used to assess effects of taking no action and effects
10 that could result from implementation either Alternative B or Alternative C.

11 **Indicators for Stand Structure**

- 12 • Basal area
- 13 • SDI
- 14 • Tree size
- 15 • Canopy cover

16 **Indicator: Basal area.** Basal area is a measure of stand density or stocking. Basal area is the
17 cross section area of a tree stem in square feet measured at breast height (4.5 feet above ground) and
18 inclusive of bark, usually computed by using dbh or tallied through the use of basal area factor angle
19 gauge. Stocking for an area, usually on a per-acre basis, is the sum of the basal areas for all trees in
20 the area. It is a measure used to describe expected stocking levels for wildlife habitat.

21 **Indicator: Stand Density Index.** SDI, developed by Dunning and Reineke (1933), is another
22 measure of stand density. It is the number of trees per unit area that a stand would have at a given
23 average dbh.

24 SDI can also be used as a species-specific measure of tree competition for resources (nutrients,
25 water, and sunlight). The calculated SDIs for the stand management proposals were evaluated based
26 on indicated inter-tree competition levels. Long (1985) identified four levels of competition using the
27 SDI ratings developed by Dunning and Reineke. The four levels are

- 28 1. onset of competition—25 percent of maximum SDI;
- 29 2. lower limit of full site occupancy—35 percent of maximum SDI;
- 30 3. lower limit of self thinning (initiation of mortality due to resource competition, remaining
31 trees continue to grow)—60 percent of maximum SDI; and
- 32 4. maximum stocking (mortality = biomass accumulation = no net growth in stands)—
33 100 percent SDI.

1 The maximum SDI for the major conifer species in stands in the Eddy Gulch LSR Project
2 Assessment Area are

- 3 800 for red fir;
- 4 760 for white fir;
- 5 600 for Douglas-fir; and
- 6 430 for mixed-conifer (using ponderosa pine as the key species).

7 **Indicator: Tree Size.** Tree size (average diameter) is an important wildlife habitat attribute. The
8 forestwide LSR assessment emphasizes larger conifer stocking levels, particularly for trees greater
9 than 24 inches dbh.

10 **Indicator: Canopy Cover.** Canopy cover is the degree to which the canopy (forest layers above
11 one's head) blocks sunlight or obscures the sky, expressed as a percent of ground area (is also
12 referred to as canopy closure or crown cover). Canopy cover is another stand attribute that is used to
13 describe wildlife habitat.

14 3.2.3 Affected Environment (Existing Conditions)

15 This section provides a description of the existing forest stand conditions for each of the four
16 measurement indicators listed above.

17 3.2.3.1 Historic Influences on Stand Structure

18 **Pre-settlement Influences.** Prior to European settlement, fire was the primary disturbance
19 regime that affected the composition and structure of forests in what is now the Eddy Gulch LSR. The
20 fires were either ignited by lightning or Native Americans, and given the frequency of those fires, the
21 intensity of the fires varied, resulting in a mosaic (variety) of forest stands that differed from today's
22 stands. In a study conducted about 50 miles from the Eddy Gulch LSR Project, Taylor and Skinner
23 (1998) reported that, in the Douglas-fir-dominated forests of the Klamath Mountains, upper slopes
24 (ridge tops) had more frequent fires and more severe fires than middle and lower slopes (Table 3-1).

25 **Table 3-1.** Median and range of median fire return intervals (years) for sites by
26 aspect and slope position for plots on Thompson Ridge, Klamath Mountains,
27 California.

Slope Position	N (samples)	Median Fire Return Interval (year)	Range (year)
Lower (2,000–3,100 feet)	17	19	5–87
Middle (3,100–4,060 feet)	27	14	6.5–116
Upper (4,060–5,020 feet)	16	10.5	4–37.5

28 **Source:** Taylor and Skinner 1998.

1 Moreover, lower slope positions experienced mostly (75 percent) low-severity fires, whereas
2 upper slopes experienced mostly (63 percent) moderate- and high-severity fires, with the mid-slope
3 positions being intermediate. Severe fires were defined to be those that had less than four “tall” stems
4 per acre remaining after the fire.

5 Skinner and Taylor (1998) concluded, “The cumulative effect of fire severity variation across
6 slopes suggests that forests with late-successional characteristics (such as multilayered canopy, high
7 density of large-diameter trees, snags, and coarse woody debris) were more commonly found at lower
8 slope positions as well as on north- and east-facing slopes. Upper slope positions, as well as
9 intermediate positions on south- and west-facing slopes, were more likely to display a pattern of
10 scattered, remnant, older trees and patches, exhibiting some late-successional characteristics within a
11 coarser-grained pattern largely of younger stands.”

12 In a study in the central Oregon Coast range, Impara (1997) also found that upper hillslope
13 positions had higher frequency and severity of fire than lower hillslope positions. He noted, “An
14 important feature of this result is that old-growth trees are more common at lower hillslope positions
15 than at upper hillslope positions. This pattern of old-growth occurrence should be considered in
16 studies of forest patterns and related management approaches to old-growth forests.”

17 Fire history also influenced the composition of stands in the Eddy Gulch LSR. Historically, stands
18 in the Eddy Gulch LSR Project Assessment Area had a higher component of shade-intolerant species
19 such as ponderosa, Jeffrey, and sugar pine in the overstory. These species are better adapted to the
20 open stands created by frequent fires.

21 The ID team’s silviculturist reviewed photographs taken from the Eddy Gulch Lookout location
22 in 1935 and from the same location in 1992. The [Figure 3-1](#) photograph (1935) view area is east of
23 the lookout towards the Deacon Lee trailhead and the Russian Wilderness Area. The [Figure 3-2](#)
24 photograph is of the same view area but was taken 57 years later in 1992. Note the road that is visible
25 in the hardwood / brush fields in the 1935 photograph is totally obscured in the 1992 photograph by
26 the conifer stands that now occupy the site.

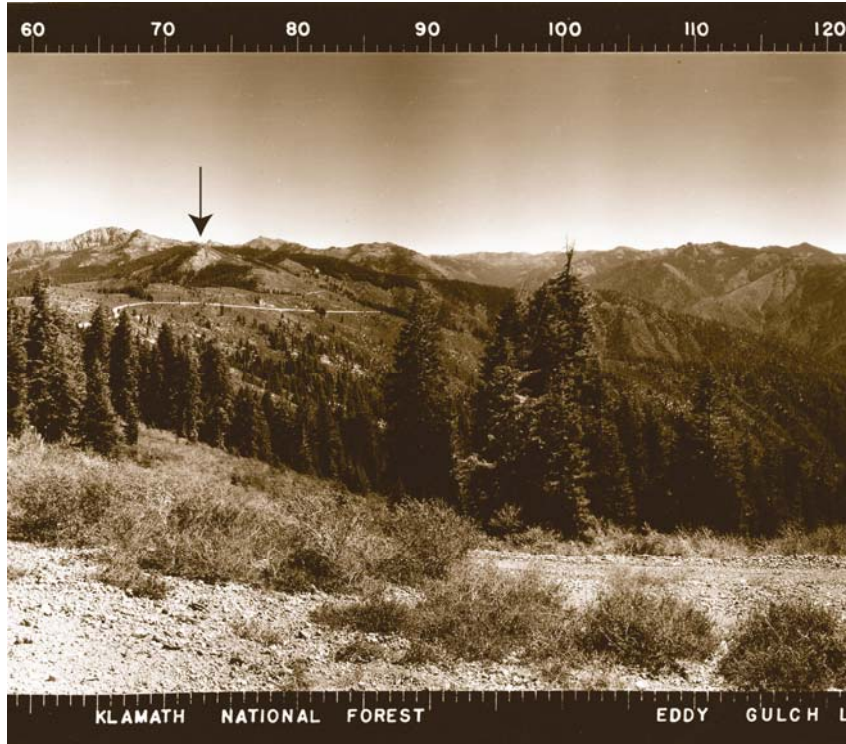
27 The [Figure 3-3](#) photograph (1935) is to the west of the lookout showing the upper portions of
28 Eddy Gulch (right) and Crawford Creek (left). The [Figure 3-4](#) photograph of the same view was taken
29 in 1992. The southerly aspects in Crawford Creek in 1935 had large areas of hardwood / brush fields
30 with scattered pockets of conifers. The 1992 photograph shows that conifer stands are now a major
31 component of the landscape vegetation.

32 The northerly aspects on the upper slopes in Eddy Gulch did support less dense conifer stands.
33 The stands appear to be less dense in 1935 than in the 1992 photograph.

34 The predominantly white fir conifer stands that developed in the hardwood / brush fields (as
35 shown in the 1935 photos) have continued to grow and are now 70 years or more in age. Field
36 examination of these stands indicates that they are densely stocked with a high level of inter-tree
37 competition that is leading to poor stand health, higher fuel loads, and increased fire danger.

1

Figure 3-1. Photo taken in 1935—view area is east of Eddy Gulch Lookout.



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Figure 3-2. Photo taken in 1992—same view area as Figure 1.



8

1

Figure 3-3. Photo taken in 1935—view area is west of Eddy Gulch Lookout.



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Figure 3-4. Photo taken in 1992—same view area as Figure 3.



8

9

1 **Post-settlement Influences.** Gold was discovered in about 1850 in the area that is now the Eddy
2 Gulch LSR. Over the next four to five decades, miners removed much of the vegetation in the vicinity
3 of the mining activities for tunnel timbers and structures and often burned the rest to expose the
4 mineral resource (examples would be the lower portions of Whites Gulch and Eddy Gulch and areas
5 around Black Bear Ranch). The result is a somewhat less-than-natural number of trees and stands
6 over 130 years of age. With the creation of the Klamath National Forest shortly after the turn of the
7 century, and the emphasis on fire suppression beginning about 1910, not only have forests returned to
8 much of the potential forest land in the LSR, but most stands contain many more trees and other
9 understory vegetation (along with limbs, logs, and other understory fuels) than would have been
10 present under historical conditions. Approximately 84 percent of the Eddy Gulch LSR Project
11 Assessment Area has not experienced fire since 1910. This has resulted in approximately 67 percent
12 of the Assessment Area being classified as *severely departed* and approximately 28 percent classified
13 as *moderately departed* from its historical biophysical conditions (Creasy 2008). Roughly 64 percent
14 of the severely and moderately departed acres are in the true fir (genus *Abies*) zone, with the
15 remaining 36 percent located in the lower elevations (Creasy 2008) (refer to the “Fuels Report” for
16 further descriptions of departure from historical conditions).

17 **3.2.3.2 Current Stand Structure**

18 The current vegetation composition and structure in the Eddy Gulch LSR were shaped by
19 physical and biological factors, primarily those that influence temperature, moisture, and disturbance.
20 These factors include topography, aspect, soil conditions, hydrology, weather, and fire (USFS 1999).
21 Fire suppression has had an effect on vegetation that would have existed historically or ordinarily in
22 the presence of fire. The resultant mosaic of vegetation includes large areas of mid- and late-
23 successional forest, interspersed with more open conifer stands mixed with hardwoods or younger
24 stands created by disturbances.

25 **Stand Structure in the Assessment Area.** Historically, stands in the Eddy Gulch LSR Project
26 Assessment Area had a higher component of shade-intolerant species such as ponderosa, Jeffrey, and
27 sugar pine in the overstory. Currently, the dominant vegetation consists of true firs (red and white) in
28 the upper elevations and Douglas-fir and mixed-conifer stands in the mid to lower elevations of the
29 Assessment Area. Madrone and other hardwoods (such as black oak) are commonly found in stands
30 below 4,000 feet elevation. Other common conifer species, which are scattered throughout the LSR in
31 the lower and less-exposed areas, are ponderosa pine, sugar pine, incense-cedar, and knobcone pine.
32 The dominant hardwood in the lower and more exposed areas is canyon live oak. The major
33 vegetation types in the LSR include Douglas-fir, mixed-conifer-pine, white fir, red fir, and nonconifer
34 vegetation. The mixed-conifer-pine forests occur below 5,000 feet and are found on dryer slopes. The
35 Douglas-fir stands occur mostly on north-facing slopes below 5,000 feet. White fir increases in
36 dominance with increasing elevation, north-facing slopes, and moisture. Red fir stands are found
37 mostly on north-facing slopes above 5,500 feet and on south-facing slopes above 6,000 feet.

38 Forest stands can be described by dominant species and their distribution, successional stage
39 (based on mean dbh of trees in the stand), or amount of canopy cover. The distribution of dominant
40 species was described in the previous paragraph. The distribution and abundance of successional
41 stages and amount of canopy cover for forest stands in the Eddy Gulch LSR are depicted on Map A-7
42 and Table 3-2 below. Approximately 30 percent of the Eddy Gulch LSR is characterized by late-
43 successional forest. Approximately 43 percent of the late-successional and mid-successional stands
44 are greater than 40 percent canopy cover.

1 **Table 3-2.** Current abundance of forest successional stages and canopy
2 cover in the Assessment Area.

Stage / Canopy Cover	Mean DBH / Percent Canopy Cover	Acres
Late-Successional / Open	Over 25 inches / less than 40%	4,400
Late-Successional / Dense	Over 25 inches / greater than 40%	14,380
Mid-Successional / Open	12–25 inches / less than 40%	4,510
Mid-Successional / Dense	12–25 inches / greater than 40%	12,420
Early Successional / Pole	6–11 inches / greater than 40%	7,200
Early Successional / Sapling / Seedling	Plantations	2,310
Other Vegetation		16,680
Total		61,900

3 **Source:** USFS 1999.

4 **Stand Structure in the M Units.** All of the stands slated for thinning of crown fuels (removal of
5 trees larger than 8 inches dbh in FRZs or the M Units described in detail in **Chapter 2** of this draft EIS
6 for the Eddy Gulch LSR Project) in the Assessment Area are located on ridgetops. The ridgetops were
7 selected because they are optimum locations to increase resistance to wildfires (Millar et al. 2007).
8 Each stand was evaluated, and the characteristics of those stands, by forest type and successional
9 stage, are summarized in Table 3-3. All of the stands identified for treatment are mid- or late-
10 successional stands, with a high proportion (over 50 percent) of trees less than 10 inches dbh. All of
11 the stands exceed 60 percent of the maximum SDI, where mortality will likely increase as a result of
12 competition for resources (such as nutrients, water, and sunlight). These stands are also very different
13 than the remnant late-successional stands (described by Taylor and Skinner [1998] and Impara
14 [1997]) that were present prior to European settlement. Table 3-3 shows current conditions for the
15 four indicators: basal area, SDI, tree size, and canopy cover.

16 **Table 3-3.** Current stand structure on ridgetops where proposed M Units are located.

Summary of Current Strata Data		Summary of Current Conditions for Stand Structure Indicators (Basal Area, SDI, Tree Size, and Canopy Cover)							
SAF ^a Forest Type	CWHR ^b Seral Stage	TPA Total	TPA ^{c, d} >10"	BA ^e /acre >10"	Average dbh ^f >10"	TPA >24"	Canopy Cover (%)	SDI ^g	Consequence of SDI
DF ^h	MS ⁱ	441	135	192	16.1	5	73	405	Beyond self-thinning
DF	MS/LS ^j	235	120	249	19.5	20	72	425	Beyond self-thinning
WF ^k	MS	299	190	302	17.1	9	61	506	Beyond self-thinning
WF	MS/LS	275	124	284	20.5	29	58	479	Beyond self-thinning
RF ^l	LS	613	113	350	23.8	43	59	643	Beyond self-thinning
MC ^m	LS	255	159	320	19.2	28	69	453	Beyond self-thinning

Notes:

- | | |
|---|---------------------------|
| a. SAF = Society of American Foresters | h. DF = Douglas-fir |
| b. CWHR = California Wildlife Habitat Relationship | i. MS = mid-successional |
| c. TPA = trees per acres | j. LS = late-successional |
| d. > = greater than | k. WF = white fir |
| e. BA = basal area (measured as square feet per acre) | l. RF = red fir |
| f. dbh = diameter at breast height | m. MC = mixed-conifer |
| g. SDI = stand density index | |

17

1 **Stand Structure in Roadside Treatments Along Emergency Access Routes.** The Proposed
2 Action would treat 44 miles of emergency access routes in FRZs and Rx Units (treatments would be
3 similar to the FRZ or Rx Unit the route passes through) and 16 miles (with 154 acres of treatments) of
4 RS treatments outside of FRZs and Rx Units—a total of 60 miles of RS treatments along emergency
5 access routes. The following are the proposed RS treatments along the 16 miles of emergency access
6 routes that occur outside FRZs and Rx Units (see Map A-4c):

- 7 • **Route**—40N54 South Russian from the Forest Service bridge at the Assessment Area
8 boundary to the intersection with the Rainbow Mine road and then along the road to the
9 Rainbow Mine property line. The majority of the stand is in the South Russian Creek
10 Riparian Reserve. Slopes are steep, except for the portion near the Forest Service bridge
11 and the portion from the private bridge to the property boundary.
- 12 • **Route**—40N61 Whites Gulch from North Fork Salmon River bridge to 39 Road
13 intersection. The lower portion of Whites Gulch, below the first switchback, has
14 experienced heavy mining and logging activity. It is also located in the Whites Gulch
15 Riparian Reserve. Conifer stocking is mostly Douglas-fir. The middle section has several
16 large conifer plantations and significant portions of poor site conditions mostly supporting
17 live oak. The upper section has several large conifer plantations intermixed with older true
18 fir stands.
- 19 • **Route**—the 39 Road from the 1C02 intersection to intersection with FRZ 14. The
20 topography traversed is generally steep (over 60 percent slopes). The lower-elevation
21 vegetation is dense, consisting mostly of young Douglas-fir or mixed-conifer. The upper-
22 elevation stands are older white fir stands intermixed with plantations (some older
23 plantations are ponderosa pine).

24 **3.2.3.3 Disturbances**

25 The current condition of forest vegetation in the Assessment Area will not remain static because
26 natural and human disturbances will continue to affect stand conditions and forest health. Major
27 disturbances include insect and disease activity, weather, and wildfires; whereas, mining would have
28 little effect on the Eddy Gulch LSR, as a whole, and is considered a minor disturbance in the
29 Assessment Area. Insects, diseases, and weather-related events are the disturbances described below.
30 The “Fuels Report” details the current fuels conditions in the LSR.

31 **Insects and Diseases.** Insects and diseases create dead and down material and recycle nutrients
32 into the ecosystem, but they can also increase the potential for high-intensity fires by increasing the
33 amount of dead and down fuel. This can have secondary effects on sediment production and changes
34 in vegetative character, landslides, and atmospheric conditions. The removal of frequent low-intensity
35 fires (replaced by infrequent high-intensity fires) has encouraged insects and diseases to replace fire
36 as the primary disturbance process. This has exacerbated the fire behavior potential on many sites
37 (USFS 1995).

38 **Insects**—Insect levels play an important role in stand health. Insects commonly attack trees
39 weakened by disease, mechanical damage, and inter-tree competition. Increases in insect levels can
40 have major effects on stand health when large numbers of weakened trees, including dominant and

1 co-dominant trees, are killed. This can alter the pattern of forest succession and increase fuel loads
2 and the likelihood of a stand-replacing fire. Insect levels are cyclic and are not easily predicted in the
3 long term. Existing stand density and health conditions were used to evaluate possible future activity
4 levels.

5 High and moderate levels of insect-caused mortality can be found throughout the Eddy Gulch
6 LSR. This mortality amplifies the risk of severe fire effects and can hamper the ability to control fires
7 in areas containing dead and down fuel loading and dead trees (snags), which pose a significant safety
8 hazard. The areas of primary concern inside the LSR include the historically high-mortality area from
9 Grouse Point west, both forks of Crawford Creek, and a moderate-mortality area from Grasshopper
10 Ridge to the northwest and also in Music Creek and Highland Creek. Very little recent insect-caused
11 tree mortality was observed during the 2008 field season, and current insect activity appears to be at
12 or below the endemic level.

13 **Fir Engraver Beetle.** The fir engraver beetle (*Scolytus ventralis*) attacks most true fir species
14 in the western United States. The attacks by this under-the-bark burrowing beetle can result in patch
15 kill around the bole, top kill, and tree mortality. Top kill and tree mortality are often associated with
16 trees already weakened by root disease, overstocking, drought, and heavy dwarf mistletoe infection
17 (Keen 1952).

18 **Western Pine Beetle.** The western pine beetle (*Dendroctonus brevicomis*) is the most
19 devastating insect affecting ponderosa pine in California and Oregon. Normally, this beetle breeds in
20 windfalls, unhealthy trees, or in trees weakened by drought, stand stagnation, fires, and beetle
21 infestations, which usually lead to tree mortality (Keen 1952).

22 **Diseases**—Diseases play an important role in stand health. The potential problems created by
23 diseases include weakening of trees, which leads to increased tree mortality or susceptibility to blow
24 down or breakage. This can alter the pattern of forest succession and increase fuel loads and the
25 likelihood of a stand-replacing fire. Field observations of current disease types and levels of
26 occurrence/severity were used to roughly predict future levels.

27 **Dwarf Mistletoe.** Dwarf mistletoe (*Arceuthobium* spp.) is found throughout the Assessment
28 Area. It has a definite influence on stand health, particularly where edaphic (soil-related) factors or
29 stand density place other limits on tree growth and health. Dwarf mistletoe is a host-specific (capable
30 of living solely on or in one species) parasitic seed plant. Field reconnaissance of the Assessment
31 Area identified mistletoe infection in the major conifer species (Douglas-fir, white fir, incense-cedar,
32 ponderosa pine, and red fir) that are present in the Assessment Area, indicating that several different
33 dwarf mistletoe species are present. Conifer species most affected in the area are red fir, Douglas-fir,
34 and ponderosa pine.

35 **Cytospora.** Cytospora (*Cytospora abietis*) is a canker disease that affects red fir in the
36 Assessment Area. This disease is closely associated with dwarf mistletoe. The progress of the disease
37 starts with individual branch infections and proceeds in trees and stands to kill branches, until the
38 crowns of trees are so weakened that fir engraver beetles, or other factors such as drought years, can
39 successfully kill trees. Large areas of continuous fir forest offer little resistance to the spread of the
40 canker. Larger openings can provide buffers to inhibit spread and are often responsible for breaks in
41 disease occurrence. Management practices to reduce the spread of cytospora and increase success of

1 stand development include large openings and reintroduction of fire. Red fir stands and red firs in
2 white fir stands near ridgetops in the eastern portions of the Assessment Area are heavily infested
3 with cytospora and dwarf mistletoe. The infestations are heaviest on the north slopes.

4 **Sugar Pine Blister Rust.** Sugar pine blister rust (*Cronartium ribicola*) is endemic in the
5 LSR. This introduced disease affects western white pine, whitebark pine, foxtail pine, and sugar pine.
6 The disease is introduced by spores from the alternate host (gooseberry), usually on limb tips, and
7 moves through the tree tissue toward the main trunk. In many cases, young trees are killed and older
8 trees have tops killed. This disease can reduce tree vigor to a point where other factors, including
9 mountain pine beetle, can kill host trees. Blister rust was observed in minor amounts in the reviewed
10 stands.

11 **Fomes Annosus.** Fomes annosus (*Heterobasidion annosum*) is a disease that decays tree
12 roots. Incense-cedar, ponderosa pine, and sugar pine are resistant to the strain that infects white fir
13 and red fir. The disease is considered to be prevalent in higher-elevation true fir stands in northern
14 California. Not all areas in these stands are infested, and not all trees within them are highly
15 susceptible to infection (DeNitto 1989). Very little recent tree mortality, particularly centers with
16 patterns of chronic mortality, was observed during the 2008 field season.

17 **Wind and Snow Events.** Field observations of the effects on vegetation from weather-related
18 events over the past 10 to 20 years were used to describe current conditions and roughly predict the
19 effects of these events on proposed stand management activities.

20 The Eddy Gulch LSR has experienced high wind events that have uprooted or broken off
21 numerous conifer and large hardwood trees. These events periodically occur during heavy snow and
22 high wind storms. The last widespread snow/wind event occurred in the mid-1990s, and most of these
23 areas were salvage logged at that time to reduce the fuel load hazard.

24 Heavy snow and wind events occurred during the winter of 2007–2008. The damage to stands
25 was limited in scope when compared to the event in the 1990s. Significant damage is mostly confined
26 to the Klamath Basin area in Eddy Gulch LSR. A moderate amount of damage occurred on the ridge
27 between the east and west forks of Shadow Creek. Pockets of minor damage are found scattered
28 throughout the western portion of the Assessment Area.

29 **3.2.4 Desired Stand Conditions**

30 **3.2.4.1 M Units (Mechanical Thinning Removing Trees 31 Larger than 8 Inches Diameter at Breast Height)**

32 During the planning phase for the Eddy Gulch LSR Project, the ID team considered public
33 comments, Forest Service and U.S. Fish and Wildlife Service recommendations, pre-European stand
34 conditions, and consequences of climate change to reduce the probability of stand-replacing wildfires
35 in the forested landscapes. The desired condition is that ground, ladder, and crown fuels have been
36 reduced in the M Units, and this will successfully retard the spread of passive or active crown fires
37 and set those stands on a trajectory to be similar to conditions that were present prior to European
38 settlement.

1 The objectives for establishing the desired stand conditions for the M Units in the FRZs are
 2 documented in the forestwide LSR assessment (USFS 1999) in “Chapter 4 Management
 3 Recommendations, Shaded Fuelbreak” (same as an FRZ) development. The emphasis is on
 4 interrupting fuel continuity through tree canopy spacing and treatments to reduce fuels.

5 The desired condition of stands in the M Units in the Eddy Gulch LSR Assessment Area was
 6 established using the SDI (Table 3-4), which is a tool for measuring stand health and for predicting
 7 future conditions. The desired condition SDI was described as 60 percent or less of the maximum SDI
 8 at 30 years after treatment for each forest type. This standard was used because it is the point where
 9 mortality (as a result of inter-tree competition) is initiated. When the SDI was established, other stand
 10 characteristics (such as basal area per acre and canopy cover) were calculated (see Table 3-6 in
 11 Section 3.2.5.1 below) and compared to the desired conditions described in Chapter 3 of the
 12 forestwide LSR assessment (USFS 1999).

13 **Table 3-4.** Desired stand structure for the upper third of slopes, as
 14 described in the forestwide LSR assessment.

Stand Structure (Aspect)	Klamath Forestwide LSR Assessment Desired Condition	
	Basal Area (square feet per acre)	Canopy Cover (percent)
DF ^a (NE ^b)	185–220	40–60
DF (SW) ^c	160–195	30
MC ^d (SW)	210–245	25
True Fir (NE)	300	40–60
True Fir (SW)	No data	No data

15 **Source:** USFS 1999.

16 **Notes:** a. DF = Douglas-fir c. SW = southwest
 17 b. NE = northeast d. MC = mixed-conifer
 18

19 Chapter 3 of the forestwide LSR assessment (USFS 1999) contains descriptions of desired
 20 conditions for late-successional forest stands on the upper one-third of slopes for all LSRs on the
 21 Klamath National Forest (Table 3-4). “The descriptions are to be used to guide the development of the
 22 prescriptions, with development and maintenance of LS/OG [late-successional / old-growth] habitat
 23 as the ultimate objective of the treatment” (USFS 1999). The guides are for areas where habitat
 24 conditions are the primary objective.

25 The proposed variable-spacing thinning prescriptions were designed to achieve the forestwide
 26 LSR assessment objectives for shaded fuelbreaks (same as the FRZs), where the primary treatment
 27 objectives are fire/fuel related (USFS 1999, Chapter 4). The primary objective is to limit the potential
 28 of crown fires by interrupting vertical fuel continuity (ladder fuels) and tree crown contact (canopy
 29 spacing).

30 The variable-spacing thinning stand attributes were also compared with the guidelines for the
 31 “LS/OG” habitat attributes described in Chapter 3 of the forestwide LSR assessment (USFS 1999).

32 Additional emphasis would be given to retaining desired conifer species and all hardwoods. Post-
 33 treatment canopy cover would range from 32 to 50 percent (Table 3-5).

1 **Table 3-5.** General thinning prescriptions (for trees larger than 8 inches dbh) immediately after
2 thinning.

Type (Serai Stage)	Basal Area ^a (square feet per acre)	Stand Density Index ^b	Approximate Tree Spacing (feet)	Canopy Cover (percent)
Douglas-fir (MS) ^c	132	189	25	48
Douglas-fir (LS)	191	244	28	50
White fir (MS)	190	262	23	37
White fir (LS)	200	251	29	38
Red fir (LS)	230	280	29	32
Mixed-conifer (LS)	200	254	28	50

3 **Notes:**

4 a. Basal area— the combined area of the cross sections of tree boles at a height of 4.5 feet above the ground,
5 generally given as square feet per acre.

6 b. Stand Density Index—a measure of the density of a stand of trees based on the number of trees per unit area
7 and dbh of the tree of average basal area.

8 c. MS = mid-successional (dominant and codominant trees generally 14–18 inches dbh); LS = late-successional
9 (dominant and codominant trees generally larger than 18 inches dbh).

10

11 **3.2.4.2 Remaining Portions of Treatment Units**

12 The desired condition in remaining portions of the FRZs, Rx Units, and RS treatments along
13 emergency access routes is to increase the resilience to fire by reducing ground and ladder fuels and
14 removing hazard trees that may block ingress or egress routes during an emergency event.

15 The Salmon River Community Wildfire Protection Plan (CWPP) (SRFSC 2007) recommended
16 the following canopy cover in conifer stands for shaded fuelbreaks along emergency access routes:
17 late-successional: 70–100 percent; mid-successional (40–80 feet tall), 50–80 percent; and early
18 successional (less than 40 feet tall), 50–70 percent. The Salmon River CWPP recommendations for
19 canopy cover were used in the development of treatments along the emergency access routes located
20 *outside of the FRZs.*

21 It is desirable that ground and ladder fuel trees that are cut along emergency access routes outside
22 the FRZs are less than 10 inches dbh, but larger hazard trees may be cut if they present a safety
23 hazard. Conifer trees could be thinned to a 20-foot spacing in young conifer stands that are generally
24 less than 10 inches dbh. Under desired conditions, suppressed conifers less than 10 inches dbh will be
25 cut in larger conifer stands if they are contributing to the fuel ladder. Smaller, suppressed hardwoods
26 (generally less than 6 inches dbh) may be cut in some dense hardwood stands (mostly live oak) and
27 dense young conifer / hardwood stands. No tree cutting, other than hazard trees, is prescribed in the
28 Rx Units or in portions of the FRZs outside of the M Units, except for conifer plantations where trees
29 could be thinned to a 20-foot spacing.

30 **3.2.4.3 Disturbances**

31 **Insects.** It is desirable to continue to have insect levels in the LSR, but they are generally
32 maintained at endemic levels. It is important that insects do not reach levels that will create situations
33 that will prevent the long-term sustainability of late-successional habitats (USFS 1999).

1 **Diseases.** While it is desirable to have levels of mistletoe in late-successional stands, too much
2 of the disease could cause problems with allowing regeneration to get established as stands begin to
3 deteriorate. Historically, fire kept mistletoe at lower levels than what is observed in some areas today.
4 Managers will have to be aware of some of the potential problems that may be encountered by
5 allowing mistletoe levels to continue to increase in the coniferous vegetative types (USFS 1999).

6 **Weather-related Events.** Weather-related events will continue to affect stands in the LSR. It is
7 desirable that fuel reduction activities, including salvage logging, occur following these events and
8 where sufficient amounts of damage have led to undesirable increases in fuel loading.

9 **3.2.5 Environmental Consequences**

10 This section provides a summary of the direct, indirect, and cumulative effects of the three
11 alternatives. For Alternatives B and C (the action alternatives), effects are discussed in terms of the
12 prescriptions proposed for each treatment type. Prescriptions with similar effects on vegetation are
13 grouped together for the purposes of this analysis:

- 14 • Mechanical thinning and removal;
- 15 • Mastication and hand cutting (used to treat only small trees, generally less than
16 10 inches dbh); and
- 17 • Underburning.

18 The detailed descriptions of the prescriptions for the various treatment types are presented in
19 **Chapter 2** of this draft EIS for the Eddy Gulch LSR Project.

20 **3.2.5.1 Alternative A: No Action**

21 **Stand Structure**

22 **Indicators: Basal Area, Stand Density Index, Tree Size, and Canopy Cover**

23 **Direct and Indirect Effects.** Maintaining the existing stand structure under Alternative A would
24 favor shade-tolerant species such as white fir and incense-cedar. Currently, the older strata (mid-
25 successional / late-successional and late-successional) are densely stocked ([Tables 3-6a, b, and c](#)) and
26 are starting to show signs of deterioration, as indicated by smaller crowns and minor to moderate tree
27 mortality levels. With no treatment, these conditions would continue, with increasing levels of tree
28 mortality during the 30-year analysis period ([Table 3-7](#)).

29 SDIs for all strata are currently above the lower limit of self-thinning—60 percent SDI (refer to
30 [Table 3-3](#) above). Under Alternative A, SDIs would drop closer to the lower self-thinning level during
31 the 30-year analysis period because stocking would be reduced as a result of tree mortality
32 ([Table 3-7](#)). The exception is the mixed-conifer stands, where the SDI would still be well above the
33 60 percent SDI level after 30 years.

34

Table 3-6. Stand structure for M Units: comparison of current and 5- and 30-year stand data for Alternatives A, B, and C.

Current Strata Data		Table 3-6a. Summary of Current Conditions for Stand Structure Indicators (Basal Area, SDI, Tree Size, and Canopy Cover)						
SAF ^a Forest Type	CWHR ^b Seral Stage	TPA ^c Total	TPA >10" ^d	BA/ac ^e >10"	Average dbh ^f >10"	TPA >24"	Canopy Cover (%)	SDI ^g (this is for TPA Total)
DF ^h	MS ⁱ	441	135	192	16.1	5	73	405
DF	MS/LS ^j	235	120	249	19.5	20	72	425
WF ^k	MS	299	190	302	17.1	9	61	506
WF	MS/LS	275	124	284	20.5	29	58	479
RF ^l	LS	613	113	350	23.8	43	59	643
MC ^m	LS	255	159	320	19.2	28	69	453

Projected Strata Data		Table 3-6b. Alternative A: Summary of Predicted Conditions in 5 Years						
SAF Forest Type	CWHR Seral Stage	TPA >10"	BA/ac >10"	Average dbh >10"	TPA >24"	Canopy Cover (%)	SDI (TPA >10")	
DF	MS	135	205	16.7	6	62	319	
DF	MS/LS	113	251	20.1	21	62	349	
WF	MS	185	315	17.7	12	56	462	
WF	MS/LS	122	296	21.1	29	52	404	
RF	LS	111	357	24.3	43	49	461	
MC	LS	105	247	20.8	26	59	339	

Projected Strata Data		Table 3-6c. Alternative A: Summary of Predicted Conditions in 30 Years						
SAF Forest Type	CWHR Seral Stage	TPA >10"	BA/ac >10"	Average dbh >10"	TPA >24"	Canopy Cover (%)	SDI (TPA >10")	
DF	MS	117	246	19.7	21	65	345	
DF	MS/LS	94	267	22.8	26	62	354	
WF	MS	145	355	21.2	36	56	484	
WF	MS/LS	106	335	24.0	41	54	434	
RF	LS	90	362	27.1	56	47	447	
MC	LS	88	249	22.7	27	58	330	

- Notes:**
- a. SAF = Society of American Foresters
 - b. CWHR = California Wildlife Habitat Relationship
 - c. TPA = trees per acre
 - d. > = greater than
 - e. BA = basal area per acre

- f. dbh = diameter at breast height
- g. SDI = stand density index
- h. DF = Douglas-fir
- i. MS = mid-successional

- j. LS = late-successional
- k. WF = white fir
- l. RF = red fir
- m. MC = mixed-conifer

Current Strata Data		Table 3-6a. Summary of Current Conditions for Stand Structure Indicators (Basal Area, SDI, Tree Size, and Canopy Cover)						
SAF Forest Type	CWHR Seral Stage	TPA Total	TPA >10"	BA/ac >10"	Average dbh >10"	TPA >24"	Canopy Cover (%)	SDI (this is for TPA Total)
DF	MS	441	135	192	16.1	5	73	405
DF	MS/LS	235	120	249	19.5	20	72	425
WF	MS	299	190	302	17.1	9	61	506
WF	MS/LS	275	124	284	20.5	29	58	479
RF	LS	613	113	350	23.8	43	59	643
MC	LS	255	159	320	19.2	28	69	453

Projected Strata Data		Table 3-6d. Alternatives B and C. Summary of Predicted Conditions in 5 Years Post Project						
SAF Forest Type	CWHR Seral Stage	TPA >10"	BA/ac >10"	Average dbh >10"	TPA >24"	Canopy Cover (%)	SDI (TPA >10")	
DF	MS	68	140	19.4	6	48	198	
DF	MS/LS	56	198	25.4	22	50	251	
WF	MS	80	201	21.4	12	37	273	
WF	MS/LS	53	208	26.9	29	38	257	
RF	LS	52	235	28.7	33	32	284	
MC	LS	57	206	25.7	28	50	260	

Projected Strata Data		Table 3-6e. Alternatives B and C. Summary of Predicted Conditions in 30 Years Post Project						
SAF Forest Type	CWHR Seral Stage	TPA >10"	BA/ac >10"	Average dbh >10"	TPA >24"	Canopy Cover (%)	SDI (TPA >10")	
DF	MS	66	183	22.6	22	54	243	
DF	MS/LS	55	226	27.5	29	54	279	
WF	MS	74	254	25.1	38	42	323	
WF	MS/LS	49	239	30.0	41	40	284	
RF	LS	48	255	31.3	41	33	298	
MC	LS	55	233	27.9	33	53	285	

1 **Table 3-7.** Eddy Gulch LSR strata data and stand structure: current, 30-year desired conditions, and
2 30-year conditions post-thinning in M Units and with no treatment.

Species Composition Strata Data		Stand Structure						
SAF ^a Forest Type	CWHR Serai Stage	Desired Current SDI 35%	All TPA ^b Current SDI	Trees Greater Than 10 Inches dbh				
				Desired SDI ^c at 30 Years SDI 60%	FVS ^d Predicted SDI at 30 Years Post Thinning	FVS Predicted SDI at 30 Years No Treatment	FVS Predicted 30-year Tree Mortality (per acre)	
							Post Thinning	No Treatment
DF ^e	MS ^f	210	405	≤360	243	345	-2	-16
DF	MS/LS ^f	210	425	≤360	279	354	-1	-19
WF ^e	MS	266	506	≤456	323	484	-6	-40
WF	MS/LS	266	479	≤456	284	434	-4	-16
RF ^e	LS	280	643	≤480	298	447	-4	-21
MC ^e	LS	150	415	≤258	285	355	-2	-71

Notes:

- a. SAF = Society of American Foresters
b. TPA = trees per acre
c. SDI = stand density index
d. FVS = Forest Vegetation Simulator
e. DF = Douglas fir; WF = white fir; RF = red fir; MC = mixed-conifer
f. MS = mid-successional; LS = late-successional

3

4 Over the 30-year analysis period, species composition would change in the Douglas-fir strata,
5 with the Douglas-fir percent increasing and the hardwoods decreasing. The decrease in the percent of
6 hardwoods would be a result of increased competition from the dense conifer tree stocking. In the
7 white fir strata, the percent of white fir would increase with a reduction in the amount of red fir. A
8 major change from red fir to white fir would occur in the red fir stand. The mixed-conifer stand that is
9 heavy with ponderosa pine would continue to increase the percent of ponderosa pine, basically
10 changing to a ponderosa pine type (Table 3-8).

11 The larger trees in the older strata (MS/LS and LS) are densely stocked and are starting to show
12 signs of deterioration, as indicated by smaller crowns and minor to moderate tree mortality levels.
13 These conditions would continue with increasing levels of tree mortality (Table 3-7). The smaller
14 trees are heavily suppressed and mortality would be high.

15 During the 30-year analysis period (without treatment), mortality would reduce the number of
16 trees greater than 10 inches dbh per acre by 14–24 percent in Douglas-fir and true fir stands. The loss
17 of trees would reduce the canopy cover by 4–12 percent. At 30 years, 45 percent of the trees greater
18 than 10 inches dbh would have died in the mixed-conifer stands. The basal area would be reduced;
19 however, the SDI would still be above the desired condition, meaning mortality would continue. In all
20 stands, most trees that had died during the first 5–10 years would fall, thereby increasing ground
21 fuels, while most of the remaining standing trees would increase ladder fuels (Tables 3-6a, b, and c).

22 Basal areas would increase in all strata over the 30-year analysis period (without treatment),
23 except in the mixed-conifer stands (Tables 3-6a, b, and c above). The basal area and number of larger
24 trees (greater than 24 inches dbh) would increase as the residual trees continued to grow. The
25 exception would be in the mixed-conifer stands where the high mortality would reduce the basal area
26 and canopy cover. Any trees that died during this period would increase ladder fuels if they remain
27 standing, and if they fall, would eventually increase large-material ground fuel loading.

1 **Table 3-8.** Percent species by strata: current, no thinning, and with thinning.

Strata / Year	Treatment	Douglas-Fir (%)	White Fir (%)	Red Fir (%)	Ponderosa Pine (%)	Sugar Pine (%)	Incense-Cedar (%)	Hardwoods (%)
Douglas-fir – mid-successional								
2008	Current	67			5			14
2038	No thinning	71			14			8
2038	With thinning	60			15			20
Douglas-fir – mid-successional / late-successional								
2008	Current	74	4			2		18
2038	No thinning	83	3			5		5
2038	With thinning	74			4	9		9
White fir – mid-successional								
2008	Current	6	77	16				
2038	No thinning		76	23				
2038	With thinning		80	19		3		
White fir – mid-successional / late-successional								
2008	Current	6	73	15		3		
2038	No thinning	5	80	8			3	
2038	With thinning	9	68	8			6	
Red fir – late-successional								
2008	Current		20	80				
2038	No thinning		63	37				
2038	With thinning		51	49				
Mixed-conifer – late-successional								
2008	Current	12			70	18		
2038	No thinning	8			90	2		
2038	With thinning	23			69	8		

2

3 Canopy cover in all stands would drop 5–10 percent during the 30-year analysis period
4 (Tables 3-6a, b, and c above) as a result of self-thinning or disturbance events.

5 **Comparison with Late-Successional Guidelines.** The Douglas-fir stands and mixed-conifer
6 stands currently exceed the basal area and canopy cover guidelines (refer to Table 3-4) contained in
7 the forestwide LSR assessment (USFS 1999).

8 For true fir stands, the forestwide LSR assessment only lists the stand basal area guidelines for
9 stands located on north and east aspects. The canopy cover guidelines apply to all aspects and
10 positions on the slope. Approximately 80 percent of true fir strata acres in M Units are located on
11 south or west aspects. The true fir stands are currently at guideline levels. SDI calculations and field
12 stand examinations indicate that minor to major amounts of tree mortality are occurring (the red fir
13 stand being the worst). SDI data indicates that, with no treatment, tree mortality would increase
14 during the 30-year analysis period (refer to Table 3-6).

15 **Effects from Disturbance**

16 **Insects.** Changes in insect activity usually are a result of stresses on a tree or stand. These
17 stresses include overcrowding, drought–moisture stress, and fire. Until a stress factor exists, insect
18 levels would remain at background, generally low, endemic levels. Current beetle activity is at or

1 below the average endemic level. Beetle population levels tend to be variable, depending on many
2 factors, including weather and tree damage and health. It is anticipated that the beetle population
3 levels would tend to increase with the anticipated reduction in tree vigor and increase in tree mortality
4 under Alternative A.

5 **Diseases.** Diseases also need a stress factor to occur at more than background levels, where
6 individual or small groups of trees of low vigor are attacked. Cytospora and dwarf mistletoe are well
7 established in portions of the Assessment Area. Cytospora will tend to decline as the diseased red fir
8 trees slowly die out and are mostly replaced by white fir. Dwarf mistletoe would continue to affect
9 tree vigor and mortality in portions of the Assessment Area, with a minor increase during the 30-year
10 analysis period. Both sugar pine blister rust and fomes annosus are minor in scope and are projected
11 to remain so during the 30-year analysis period.

12 **Wind and Snow Events.** Wind and snow events have historically occurred in the Assessment
13 Area and have caused variable levels of damage in the conifer stands. The heavy wind and snow
14 events that occurred during the 2007/2008 winter season caused minor to moderate damage to several
15 isolated stands. These events will continue to occur during the 30-year analysis period with
16 unpredictable amounts of damage and increases in fuels.

17 **Effect of Climate Change.** Climate change will increase temperatures, the length of the fire
18 season, and the number of acres burned (Lenihan et al. 2006; Westerling and Bryant 2006). Increases
19 in temperature would result in replacement of Douglas-fir forests with Douglas-fir-oak forests
20 (Lenihan et al. 2006). An increase in fire season length would increase the number of acres burned
21 and mortality in conifer stands, leading to conversion to brushfields.

22 Changes resulting from temperature variations would likely be minor over the 30-year analysis
23 period; however, changes in fire behavior could be substantial, dependent on the frequency and size
24 of fires. Overall, the effects on the trees during the 30-year analysis period would be minor to
25 moderate.

26 **Cumulative Effects.** Most other actions that may occur in the future would have little effect on
27 forest vegetation, when considered at the landscape scale. The stands would remain overstocked until
28 sufficient mortality occurs as a result of self-thinning or a wildfire. Changes in stand characteristics
29 that occur from self-thinning would vary depending on stand age and condition. The reduction in the
30 number of trees per acre from self-thinning in the younger, mid-successional stands would be
31 beneficial in that it would reduce tree competition for nutrients, water, and sunlight. A reduction in the
32 number of trees per acre in the older, late-successional stands would be detrimental if the stocking
33 drops below the desired stocking level. These changes would occur gradually over time and would be
34 a minor to moderate benefit in the younger stands and a moderate to major adverse effect in the older
35 stands. In either case, the tree mortality would create additional ground and ladder fuels that would
36 contribute to fire severity in the stands. The moderate to major adverse effects resulting from a
37 wildfire would be immediate and long term.

38 Taking no action would affect each stratum and stand differently and at different times. Taking no
39 action could eventually result in conditions that allow an insect or disease epidemic to occur.
40 Different insects attack different species; for example, mountain pine beetles, western pine beetles,
41 and Ips beetles (a genus of pine bark beetles) attack pine; Douglas-fir bark beetles attack Douglas-fir;

1 and spruce bud worms and scolytus beetles attack Douglas-fir and true firs. All need specific
2 conditions to weaken trees to the point that an epidemic can happen. Mixed-conifer and Douglas-fir
3 stands are currently overcrowded. A multiyear drought could trigger an epidemic.

4 Large high-intensity wildfires could create a breeding ground for insects or diseases to build to an
5 epidemic level. These populations could then attack surviving trees that were weakened by the fire.
6 With predictions for warmer temperatures and possibly less precipitation in the future, it would be
7 more likely that insects would find more stressed trees to infest.

8 Construction of a fuelbreak system west Black Bear Ranch would have no effect on stand
9 conditions in the Assessment Area and alone would have little effect on reducing the size or intensity
10 of a wildfire.

11 **Conclusion.** The inter-tree competition that would continue under the no-action alternative
12 would kill individual trees, resulting in long-term minor to moderate adverse effects at the landscape
13 or ecosystem level. A wildfire would have immediate adverse effects that would continue over the
14 long-term. A wildfire would have major adverse effects on individual stands burned by active crown
15 fires, but the effects would be minor to moderate at the landscape level. In the long term, the
16 increased mortality would increase fuels and contribute to higher-severity fires. The fires would result
17 in substantially more mortality, which would result in long-term major adverse effects at the
18 landscape or ecosystem level. Similarly, a drought that triggers an insect or disease epidemic would
19 have long-term major adverse effects at the landscape or ecosystem level.

20 **3.2.5.2 Alternative B: Proposed Action and Alternative C:** 21 **No New Temporary Roads Constructed**

22 Both action alternatives are addressed together because effects would be similar. Under
23 Alternative C, approximately 99 fewer acres would be treated by mechanical thinning than under
24 Alternative B because the 1.03 miles of new temporary roads would not be constructed. Maps
25 showing the proposed treatment units under Alternatives B and C are contained in Appendix B of the
26 Silviculture Report.

27 **Direct and Indirect Effects: Stand Structure**

28 **Indicators: Basal Area, Stand Density Index, Tree Size, and Canopy Cover**

29 **Mechanical Thinning and Removal in M Units.** The thinning prescriptions (refer to Tables A-1
30 and A-2 in the Silviculture Report) would reduce the SDIs of all strata to below or close to the
31 35 percent SDI (lower limit of full site occupancy), except in the mixed-conifer stand. The 30-year
32 projection of SDIs indicates that all strata (except mixed-conifer) would be below the lower limit of
33 self-thinning (60 percent SDI) (refer to [Tables 3-6d](#) and [e](#)).

34 The mixed-conifer stand is an older, larger tree stand that is currently very heavy with ponderosa
35 pine and sugar pine (88 percent). The 30-year projection is that the percent of Douglas-fir would
36 increase from 12 to 23 percent. The actual SDI for the stand would then be higher, given the higher
37 SDI for Douglas-fir. The 30-year SDI for the stand would probably be slightly above the 60 percent
38 SDI.

1 The thinning prescriptions would reduce the strata densities for trees greater than 8 inches dbh by
 2 increasing the average spacing between trees (Table 3-9). White fir, Douglas-fir, red fir, and incense-
 3 cedar would be the primary species removed, but some ponderosa pine and a limited number of sugar
 4 pine may also be removed.

5 **Table 3-9.** Average spacing between trees.

Strata* / Year	Alternative A No Action (tree spacing in feet)	Alternatives B and C With Thinning (tree spacing in feet)
DF MS		
5 years	18	25
30 years	19	26
DF MS/LS		
5 years	20	28
30 years	22	28
WF MS		
5 years	15	23
30 years	17	24
WF MS/LS		
5 years	19	29
30 years	20	30
RF LS		
5 years	20	29
30 years	22	30
MC LS		
5 years	20	28
30 years	22	28

6 **Note:** *DF = Douglas fir MC = Mixed-conifer
 7 WF = White fir MS = Mid-successional
 8 RF = Red fir LS = Late-successional
 9

10 After thinning, the percent of Douglas-fir (refer to [Table 3-8](#) above) in the young Douglas-fir
 11 strata would be reduced, with a corresponding increase in the percent of hardwoods as the thinning
 12 reduces the number of conifers per acre, which lessens the current competition with the hardwoods.
 13 The percent of Douglas-fir in the older strata would remain the same as the current percent of
 14 Douglas-fir. The amount of hardwoods would continue to drop as a result of the longer period of
 15 competition from the conifers, which has reduced the hardwood trees crown size and vigor. However,
 16 the amount of hardwoods would still be higher than under the no-action alternative.

17 The largest trees in the M Units (refer to [Tables 3-6a, d, and e](#) above) would be retained, while
 18 generally the smaller trees would be removed, or if less than 8 inches dbh, would be thinned by
 19 underburning. Layering would be reduced. Five years after treatment, the number of trees greater than
 20 10 inches dbh would be reduced (compared to the current stands) by 48 to 58 percent in Douglas-fir
 21 and true fir stands and 65 percent in mixed-conifer stands. This would reduce the basal area but
 22 increase the average dbh in each stand. Trees greater than 24 inches dbh would remain the same or
 23 increase, except in the red fir stands, where the number would decline by 25 percent as a result of
 24 thinning the clumps of larger trees. Canopy cover would be reduced, and the desired SDI would be
 25 achieved.

1 There would be little change in the number of trees greater than 10 inches dbh 30 years after
2 treatment compared to the number of trees 5 years after treatment. However, the basal area, average
3 dbh, and number of trees greater than 24 inches dbh would increase in all stands as a result of reduced
4 competition and higher growth rates. The desired SDI would be achieved in all stands, except mixed-
5 conifer.

6 The thinning treatments would reduce the strata densities for trees greater than 10 inches dbh by
7 increasing the average spacing between trees (refer to [Table 3-9](#) above). Ladder fuels would be
8 reduced as a result of thinning from below to remove materials greater than 8 inches dbh. Tree
9 mortality for the 30-year analysis period would be greatly reduced (refer to [Table 3-7](#) above).

10 The thinning treatments would reduce the basal areas in all strata (refer to [Tables 3-6a, d, and e](#)
11 above). The basal areas would continue to be less than they would under the no-action alternative
12 during the 30-year analysis period.

13 The thinning treatments would initially reduce canopy cover by 15 to 20 percent (refer to
14 [Tables 3-6a, d, and e](#) above), but it would increase back to the 40 to 55 percent range within the
15 30-year analysis period. The exception is the older, very decadent red fir stand that is heavily infested
16 with cytospora and dwarf mistletoe. The proposed thinning would reduce the canopy cover by
17 approximately 25 percent and remain at that level during the 30-year analysis period.

18 **Comparison with Late-Successional Guidelines.** The Douglas-fir and mixed-conifer stands
19 would meet the forestwide LSR assessment guidelines for basal area and canopy cover at 5 years
20 post-treatment, as shown in [Table 3-10](#). The exception is the younger Douglas-fir mid-successional
21 strata basal area. These strata would meet the basal area desired conditions within 30 years.

22 **Table 3-10.** Desired conditions for forest stands on the upper third of slopes compared with stand
23 conditions at five years post-treatment.

Forest Type (Aspect)	Klamath Forestwide LSR Assessment Desired Conditions		Eddy Gulch LSR Alternatives B and C at Five Years Post-Treatment		
	Basal Area (square feet per acre)	Canopy Cover (percent)	Forest Type (Successional Stage)	Basal Area (square feet per acre)	Canopy Cover (percent)
DF ^a (NE) ^b	185–220	40–60	DF (MS) ^e	140	48
DF (SW) ^c	160–195	30	DF (MS / LS) ^f	198	50
MC ^d (SW)	210–245	25	MC (LS)	206	50
True Fir (NE)	300	40–60	WF ^g (MS)	201	37
			WF (MS / LS)	208	38
			RF ^h (L / S)	235	32
True Fir (SW)	No data	No data	WF ^g (MS)	201	37
			WF (MS / LS)	208	38
			RF ^h (L / S)	235	32

24 **Notes:**

25 a. DF = Douglas-fir

26 b. NE = northeast

27 c. SW = southwest

28 d. MC = mixed-conifer

f. LS = late-successional

g. WF = white fir

h. RF = red fir

e. MS = mid-successional

1 The true fir stands (white fir) are close to the canopy cover guideline level (in the forestwide LSR
2 assessment) for shaded fuel breaks (the FRZs). The red fir stands would be approximately 8 percent
3 below the guidelines due to the advanced tree mortality already occurring in the stand. The basal area
4 levels would be approximately 20 to 30 percent below the late-successional habitat guideline. The
5 lower basal area level is prescribed to meet the tree spacing objective for FRZs.

6 The prescribed lower values for stand attributes in white fir and red fir stands in the Eddy Gulch
7 LSR are more consistent with descriptions of stand characteristics prior to European settlement
8 (Taylor and Skinner 1998). They contribute to increasing resistance to wildfires (Millar et al. 2007),
9 particularly by reducing the probability of passive and active crown fires. The prescribed lower values
10 would also contribute to lower mortality as the climate becomes warmer in the future.

11 **Mastication and Hand Cutting.** The mastication and hand cutting treatments proposed under
12 Alternatives B and C would be located on slopes less than 45 percent. The treatment would involve
13 trees less than 10 inches dbh. The number of trees per acre would be reduced, leading to a reduction
14 in inter-tree competition. The effect on canopy cover would be minor.

15 **Underburning.** Underburning would be used on slopes greater than 45 percent in the FRZs and
16 in the Rx Units to remove trees less than 4 inches dbh. These treatments would reduce fuel hazards
17 but would not affect the species composition, average tree size, or have little effect on canopy cover.

18 **Effects from Disturbance**

19 **Insects.** Current beetle activity is at or below the average endemic level. Beetle population
20 levels tend to be variable, depending on many factors, including weather, tree damage, and health.
21 The thinning treatments would reduce inter-tree competition and the potential for tree mortality by
22 removing most of the trees that are projected to die in the no-treatment 30-year analysis. Long-term
23 beetle activity in these stands would be less than under the no-action alternative due to the reduction
24 in inter-tree competition. All treatments would contribute to increased tree vigor over the long term—
25 a beneficial effect—which would reduce the probability of insect attack. However, there could be a
26 short-term increase in insect activity immediately after thinning, resulting from an increase in recently
27 down fuels (logging slash and/or trees killed by underburning).

28 **Disease.** All treatments would increase tree vigor. This would result in a reduced probability of
29 successful insect attack—a beneficial effect. However, if thinning and mastication are not done
30 carefully, mechanical injuries to residual trees could result in pathogens attacking these trees. The
31 thinning prescriptions would remove a large number of red fir infected with cytospora and dwarf
32 mistletoe. The remaining infected red fir would continue to slowly deteriorate as additional branches
33 die and until the trees weaken to the point where mortality occurs. The mortality level during the
34 30-year analysis period would be minor. The thinning treatments would not change the status of the
35 blister rust from the no-action alternative.

36 Implementation of the thinning treatments would increase the possibility of fomes annosus
37 infections in the true fir stands through the creation of stumps and some residual tree bole damage.
38 Tree growth would be slowed if infections occurred, but any associated tree mortality would mostly
39 occur beyond the 30-year analysis period. The affects would be within the habitat objectives for an
40 LSR.

1 **Wind and Snow Events.** The thinning treatments would result in more open stands, and
2 depending on location, the residual trees would be more exposed to the wind. Field observations by
3 the silviculturist during the 2008 field season indicate that previously thinned stands have a minor
4 increase in damage when compared to stands that have not been thinned.

5 **Climate Change.** The thinning treatments would reduce inter-tree competition—a beneficial
6 effect—which would help reduce the effects of climate change on these stands. This could reduce the
7 overall affects on the treated stands to a minor level during the 30-year analysis period.

8 **Cumulative Effects.** The ongoing and future projects would have little to no effect on forest
9 vegetation in the Assessment Area.

10 **Conclusion.** Mechanical thinning, mastication, and underburning would all result in a major
11 improvement in the health and vigor of residual trees at a landscape or ecosystem scale; therefore,
12 beneficial effects would be moderate to major over the long term. Mechanical thinning, especially,
13 would create more open stands, which would reduce the potential for crown fires and which would be
14 more similar to stand conditions that occurred prior to European settlement, thus mimicking historic
15 disturbance patterns. The M Units would be located along ridgetops, where the most open stands were
16 historically located. Each treatment would affect the stands to different degrees, increasing tree
17 species diversity in stands in the Assessment Area. Mechanical thinning would reduce current basal
18 area stocking by 25 to 45 percent and canopy cover by about the same amount. Mastication and
19 underburning would reduce basal area by about 2 to 13 percent, with a minor change to canopy cover.

20

3.3 Fire, Fuels, and Air Quality

3.3.1 Introduction

This document summarizes forest fuels and fire behavior in the Eddy Gulch Late-Successional Reserve (LSR) Project Assessment Area. The description includes the historical fire regime, current fuel hazards and resulting fire behavior, and the effects from taking no action (Alternative A) or from implementing Alternative B (Proposed Action) or Alternative C. This document also discusses the current air quality status for Siskiyou County and the potential effects on air quality from taking no action or from implementing the project under either action alternative.

3.3.2 Methodology: Fire and Fuels

3.3.2.1 Analysis Methods and Assumptions

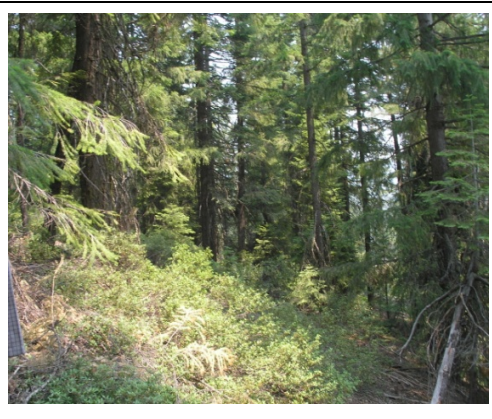


Stewardship Fireshed Analysis. Initially, a number of key documents were reviewed to understand the fuel conditions and fire potential in the Eddy Gulch LSR Project Assessment Area; those documents include the Klamath Land and Resource Management Plan (Klamath LRMP) (USFS 1995), Klamath National Forest Forestwide Late-Successional Reserve Assessment (forestwide LSR assessment) (USFS 1999), Salmon River Community Wildfire Protection Plan (CWPP) (2007), Black Bear (2002) and Rainbow (2003) Cooperative Fire Safe Plans, Klamath National Forest Fire Management Plan (2004), and historic reference conditions for the Eddy Gulch LSR. The interdisciplinary (ID) team's fuels specialists reviewed line officer direction and currently proposed and past fuels treatment projects and silvicultural projects within the Eddy Gulch LSR Assessment Area, the remainder of the LSR, and adjacent areas that could impact or be impacted by fuel treatments or wildfires.

A Stewardship Fireshed Analysis (SFA) (Callenberger and Henderson 2008, see Attachment 1 of the fuels report) for the Eddy Gulch LSR Project was conducted to evaluate weather patterns, identify fire behavior and protection targets, and test and evaluate treatments. The evaluation area included the former boundary of the old Salmon River Ranger District. Field work in 2007 and 2008 involved gathering data for the SFA and evaluating potential protection targets, potential fuel treatment patterns, and roadside fuel treatments for safe ingress for suppression forces and egress by residents during a wildfire. The field work included inventories of dead and down (ground) fuels, ladder fuels, and crown fuels in 50 plots scattered throughout the Assessment Area (Table 3-11). These plots were used to select the appropriate fuel models used in fire behavior modeling, which was used to assess fire behavior potential before and after treatment and at 20 years post-treatment.

After stand inventories were completed and analyzed using the Forest Vegetation Simulator (FVS), information from FVS and the fuel profile inventories (data plots) were used to evaluate prescriptive fire treatments that could be implemented to meet project objectives (see Section 3.2 above or the Silviculture Report for more information about FVS.) Numerous fire modeling tools were used for the analysis:

- All current fire behavior indicators and crown bulk density were calculated with FMAPlus;

1 **Table 3-11.** Examples of fuel models that represent a majority of the Assessment Area and
2 pose the high hazard in the Assessment Area.

<p>Fuel Model TU5(165): Very High Load Dry Climate Timber Shrub</p> <p>The primary carrier of fire is heavy forest litter with a shrub or small tree understory.</p>	
<p>Fuel Model TL3(183): Moderate Load Conifer Litter</p> <p>The primary carrier of fire is moderate load conifer litter.</p>	
<p>Fuel Model SH2(142): Moderate Load Dry Climate Shrub</p> <p>The primary carrier of fire is woody shrubs and shrub litter.</p>	

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- Fire behavior in the Assessment Area was simulated using 90th percentile weather conditions and Fire Management Analyst, Nexus, Behave, FARSITE, and FLAMMAP; fire behavior indicators at 20 years were calculated with FVS–fire and fuels extension;
 - Fire types were calculated with FLAMMAP; and
 - Spatial analysis of fires was calculated with FARSITE (a fire and growth simulator).

1 Weather inputs were developed at a fireshed workshop attended by the USDA Forest Service
 2 Region 5 Stewardship Fireshed Assessment Team, the fire management staff for the Salmon River
 3 and Scott River Ranger Districts, and the ID team (fire and fuels, silvicultural, and wildlife
 4 specialists). Fire behavior in the Assessment Area was simulated using 90th percentile weather
 5 conditions and Fire Management Analyst, Nexus, Behave, FARSITE (a fire and growth simulator),
 6 and FLAMMAP. Weather data for fire behavior modeling included the hourly wind files from the
 7 Blue Ridge Remote Automated Weather Station (RAWS) for July 23–30, 2006. After consultation
 8 with local fire and fuels experts, the 90th percentile weather was modified by increasing wind speeds
 9 because higher wind velocities influenced fire behavior during recent wildfires and would be
 10 expected ahead of and after weather fronts and thunderstorms. Fuel moisture levels were developed
 11 using 90th percentile weather data from the Blue Ridge RAWS from July 1 through October 31,
 12 2006—the primary fire months. Fire behavior information from three large fires (Uncle, Hancock,
 13 and Rush fires) that occurred in 2006 were used to validate the model results. The Uncle, Hancock,
 14 and Rush fires were used because of the availability of sufficient fire behavior data, as well as
 15 weather data. Also, the Forest Service fire specialist considers these fires to be typical examples of the
 16 current fire behavior.

17 The data produced for the Eddy Gulch LSR SFA are used throughout this report and were crucial
 18 for

- 19 • identifying the problem fire for the LSR based on fuels, weather, and topography and for
- 20 articulating the need for the Eddy Gulch LSR Project;
- 21 • identifying protection targets; and
- 22 • designing and testing fuel treatments (which ultimately became the Proposed Action
- 23 described in this draft EIS) and patterns and displaying trade-offs.

24 During spring and summer of 2008, potential fire behavior was reviewed by the ID team, and the
 25 fuels team conducted additional field surveys to review and validate fuel models and fuel hazards.
 26 Prescriptions and fuel reduction treatments were also reviewed during the field reconnaissance.

27 **Protection Targets.** One objective of the SFA for the Eddy Gulch LSR Project was to
 28 identify community, cultural, and natural resources that should be protected—these are referred to as
 29 “protection targets” (refer to Table 3-12). These targets are based on protection of life and property
 30 first and then other high-value resources identified by the ID team, United States Fish and Wildlife
 31 Service (USFWS), and Salmon River CWPP. These targets are of critical concern to the public and
 32 agencies (such as the Forest Service, CalFire, and volunteer fire departments) tasked with providing
 33 fire protection inside the Klamath National Forest.

34 **Table 3-12.** Examples of protection targets identified in the SFA.

Protection Target
Public Safety and Infrastructure: Provide safe travel routes for the public and suppression forces; provide protection of infrastructure and municipal watersheds.
Other High-Value Resources: Private lands, northern spotted owl (NSO) core areas, late-successional habitat characteristics (and especially “remnant” old-growth stands); Key Watersheds, including areas of late-successional habitat that could sustain late-successional characteristics.
Plantations: Represent previous Forest Service investments in maintaining forest cover in the Eddy Gulch LSR.

1 **Public Safety and Infrastructure**—Cecilville and Sawyers Bar are listed in the *Federal*
2 *Register* (2001) as communities at risk from a wildfire. Both communities are located within
3 1.5 miles of the LSR. The Salmon River CWPP identifies domestic watersheds and infrastructure
4 improvements that are either in the LSR or potentially threatened by fire events coming from the
5 LSR.¹ The CWPP also identifies roads that pass through the LSR as important for serving as
6 emergency access routes to evacuate residents and bring in suppression resources in the event of a
7 large fire threatening the communities. The nearby community of Forks of Salmon and its
8 infrastructure could also be threatened by fire events outside of or emanating from the LSR.

9 **Other High-Value Resources**—

- 10 • **Private lands, NSO core areas, late-successional habitat characteristics (and especially**
11 **“remnant” old-growth stands.** The results of FLAMMAP modeling show that all NSO
12 activity centers, either partially or entirely within the Assessment Area, are susceptible to
13 either passive or active crown fire (see the Wildlife and Habitat Report for the Eddy Gulch
14 LSR Project). Fuel hazards can rapidly increase due to several types of natural disturbance
15 (such as insect infestations, diseases, blow down, fires, or any combination of natural
16 disturbances, including drought), thereby rapidly increasing the potential for an escaped
17 fire in the LSR. Late-successional stands are generally resistant to stand-replacing fires;
18 however, threats still remain to individual trees where heavy layers of bark sluff and duff
19 around the base can increase temperatures of fires and tree mortality.
- 20 • **Key Watersheds.** According to the Salmon River CWPP (SRFSC 2007), the Salmon River
21 Key Watershed is the highest wildfire risk watershed in the Klamath Basin, and the Eddy
22 Gulch LSR is a part of that watershed. An analysis completed for the CWPP found that
23 over 408,000 acres of the 480,000-acre Salmon River Key Watershed have burned since
24 1910 (SRFSC 2007).

25 **Plantations**—There are approximately 3,900 acres of plantations that were planted between
26 1963 and 1990 in the Eddy Gulch LSR (Table 3-13). The stands in plantations are more susceptible to
27 stand-replacing intensities because the lowest limbs of these younger trees are generally less than
28 4 feet above the ground fuels.

29 **Table 3-13.** Plantations inside and outside the Eddy Gulch
30 LSR Assessment Area.

Locations of Plantations	Acres
Eddy Gulch LSR (including Assessment Area)	3,918
Assessment Area	3,493
In 1,320-foot LSR Buffer	889

1. The Salmon River Fire Safe Council sponsored development of the Salmon River CWPP (SRFSC 2007). Cooperators on the CWPP include community members, the U.S. Forest Service, CalFire, other managing agencies, Karuk Tribe, Salmon River Volunteer Fire and Rescue, Orleans/Somes Bar Fire Safe Council, and Salmon River Restoration Council. Starting in December 2000, the Salmon River Fire Safe Council held monthly meetings to deal with many issues, including development of detailed community and neighborhood fire safe plans; water tanks and hydrant systems; water source (tanker fill sites) identification, mapping, and signing; road signing; private properties universal number signage; helispot location and mapping; community outreach and education; training; and general cooperation and information sharing with stakeholders and agencies.

3.3.2.2 Scope of the Analysis

Analysis Area. The analysis area for fire and fuels analysis (Map A-1 in Appendix A of this report) includes the entire Eddy Gulch LSR Project Assessment Area; the communities of Cecilville, Sawyers Bar, and associated WUI areas that are included in the Salmon River CWPP; and hazardous conditions outside the LSR.

Analysis Period. Fire behavior was modeled for current conditions, immediately after treatment, and at 20 years after treatment.

3.3.2.3 Intensity of Effects

“Intensity” refers to the severity of effects or the degree to which the action may adversely or beneficially affect a resource. The intensity definitions used throughout this effects analysis are described below.

Negligible. Effects would be at the lowest levels of detection and would have no appreciable effect on resources, values, or processes.

Minor. Effects would be perceptible but slight and localized.

Moderate. Effects would be readily apparent and widespread and would result in a noticeable, but temporary, change to resources, values, or processes.

Major. Effects would be readily apparent and widespread and would result in a substantial alteration or loss of resources, values, or processes and would likely be permanent.

3.3.2.4 Measurement Indicators

Three indicators were used to assess current conditions and the effects of the forest fuel treatments: ground fuels, ladder fuels, and crown fuels. Changes in each indicator were quantified with measurements of fuel conditions or fire behavior (Table 3-14). Additionally, other indicators were used to determine how well an alternative met the purpose and need, including acres resistant or resilient to a wildfire, fire type, acres of fuelbreak constructed, miles of emergency access route treated, and acres of wildland urban interface treated.

Table 3-14. Indicators and their measurements to describe effects among the alternatives.

Indicator	Measurement
Ground fuels	Fuel load, flame length, or rate of spread
Ladder fuels	Crown base height
Crown fuels	Crown bulk density

Indicator: Ground Fuels—

Measurement: Fuel load. The weight of dead and down woody fuel measured in tons per acre. The weight of standing brush tree boles and foliage can also be predicted if all or a portion is expected to be added to the dead and down fuel loading. Fuel loading is used to predict fire behavior by using the current and expected fuel loading to select the correct fuel model to use in fire behavior

1 prediction systems. Components of fuel loading include fuel sizes and their proportion, arrangement,
2 and continuity. Total fuel is all fuel, both living and dead, present on a site. Available fuel is the
3 amount of fuel that will burn under a specific set of fire conditions.

4 **Measurement: Flame Length.** This is the length of flame measured in feet, from the base of
5 the flame to the tip of the flame. Longer flame lengths increase resistance to control and the
6 likelihood of torching events and crown fires. Flame length is influenced by fuels; weather and
7 topography; fuel moisture volume in ton per-acre; and the type of fuel, dead and down or live; and
8 presence of volatile resins in living vegetation, which are not a factor in this area. Other important
9 influences are arrangement and continuity of fuels. A compact layer of ground fuel burns hot but the
10 flame length is shorter than a fuel bed that is not compact. When flame lengths are long enough to
11 ignite brush and small trees, torching of the largest trees becomes possible and flame lengths will
12 increase dramatically. As illustrated in Table 3-15, increasing flame lengths above 4 feet may present
13 serious control problems to firefighters, they are too dangerous to be directly contained by hand crews
14 (Schlobohm and Brian 2002; Anderson 1982). Flame lengths over 8 feet are generally not controllable
15 by ground-based equipment or aerial retardant and present serious control problems, including
16 torching, crowning, and spotting.

17 **Table 3-15.** Relationship between flame length and potential for success of active suppression.

Flame Length	Description
Less than 4 feet	Fires can generally be attacked at the head or flanks by firefighters using hand tools. A hand line should hold the fire.
4–8 feet	Fires are too intense for direct attack at the head with hand tools. A hand line cannot be relied on to hold the fire. Bulldozers, engines, and retardant drops can be effective.
8–11 feet	Fire may present serious control problems, such as torching, crowning, and spotting. Control efforts at the head will probably be ineffective.
Greater than 11 feet	Crowning, spotting, and major fire runs are probable. Control efforts at the head of the fire are ineffective.

18 **Source:** NWCG 2004.

19

20 **Measurement: Rate of Spread.** Rate of spread is the horizontal distance that the flame zone
21 moves per unit of time (feet per minute) and usually refers to the head fire segment of the fire
22 perimeter. It is directly related to the amount of heat received by the fuels ahead of the flaming zone,
23 and the heat is a function of the energy release rate per unit area of fire front. Rate of spread is
24 strongly influenced by fuels, winds, and topography—it generally increases with increasing wind
25 speed, slope, and amount of fine fuels.

26 **Indicator: Ladder Fuels—**

27 **Measurement: Crown Base Height.** Crown base height (CBH) is the distance from the
28 ground to the lowest limbs of conifers or hardwoods. It indicates at what flame length trees will torch.
29 When small trees or brush torch, they frequently serve as a catalyst that causes larger adjacent trees to
30 torch up to the largest trees. Fuel loading, low CBHs and dense stands of trees are high risk areas for
31 torching and active crown fire. Dense stands of conifers with low CBHs are indicative of the absence
32 of natural-occurring fires or prescribed fire and usually include high numbers of white fir that can
33 germinate and grow in shady conditions—this is referred to as shade-tolerant, fire-intolerant species.

1 **Indicator: Crown Fuels—**

2 **Measurement: Crown Bulk Density.** Crown bulk density (CBD) measures the amount of
3 fuel in the crowns of individual trees or stands. High CBD indicate crown fires are readily propagated
4 through the entire stand.

5 **3.3.3 Affected Environment (Existing Conditions): Fire and Fuels**

6 **3.3.3.1 Fire Regime Condition Class**

7 Fire Regime Condition Class (FRCC) is a classification of the amount of departure from the
8 natural (historical) fire regime and is important for comparing pre-European conditions with current
9 conditions in the Eddy Gulch LSR. Appendix B of the Fuels and Air Quality Report provides an
10 explanation of FRCC as described by the National Interagency FRCC and the Landscape Fire and
11 Resource Management Planning Tools Project (LANDFIRE) groups. Descriptions of the departure
12 from the historic pattern in the Eddy Gulch LSR are based on earlier work by Taylor and Skinner
13 (1998) and Skinner et al. (2006) and more recent work by M. Creasy (unpublished report for the
14 Northern Province Ecology Program, June 24, 2008).

15 FRCC 3 makes up 67 percent of the Eddy Gulch LSR (Table 3-16) and is described as, “Fire
16 regimes have been significantly altered from their historical range.” Under FRCC 3, the risk of losing
17 key ecosystem components is high. Fire frequencies have departed from historical frequencies by
18 multiple return intervals—this results in dramatic changes to one or more of the following: fuel
19 composition and fire size, frequency, intensity, severity, and pattern. Vegetation attributes have been
20 significantly altered from their historical range. While the increased stand density and downed wood
21 associated with this alteration can be desirable for some late-successional forest-related species, the
22 NSOs and other species in the California Klamath Province have been shown to be more adapted to
23 this area’s naturally frequent, low-intensity fires than individuals in the more northern provinces of
24 the NSO’s range.

25 **Table 3-16.** Percent of acres within each FRCC, Eddy Gulch LSR.

Condition Class	Acres	Percent of the Area
1	2,890	4.6
2	17,763	28.4
3	41,957	67.0
	62,610	100.0

26 **Note:** The Eddy Gulch LSR is approximately 62,650 acres. The acres in FRCC
27 total about 62,610. There is an approximate 40-acre discrepancy because some
28 polygons were not included in the FRCC data.

29
30 Approximately 28 percent of the Eddy Gulch LSR is in FRCC 2, which is described as, “Fire
31 regimes have been moderately altered from their historical range.” In these areas, the risk of losing
32 key ecosystem components has increased to moderate. Fire frequencies have departed (either
33 increased or decreased) from historical frequencies by more than one natural Fire Return Interval (see
34 Appendix B of the Fuels and Air Quality Report “Fire Regime Condition Class Definition”). This can
35 result in moderate changes to one or more of the following: fuel composition and fire size, frequency,
36 intensity, severity, and pattern. Vegetation attributes have been moderately altered from their
37 historical range. Approximately 5 percent of the Eddy Gulch LSR is in FRCC 1, where the current
38 fire regime is similar to the historic regime. Conversely, 95 percent of the LSR has substantially

1 departed from the historic fire regime, making the Assessment Area at significant risk of losing key
2 ecosystem components.

3 **3.3.3.2 Fire Risk and Fire Hazard**

4 The likelihood of future fires causing unacceptable resource damage is influenced by two factors:
5 fire risk and fire hazard. *Fire risk* is the probability of a fire occurring in the LSR and is based on
6 historic fire records. *Fire hazard*, on the other hand, is dependent upon fuel conditions, including the
7 accumulation of dead and living vegetation and fire weather. Under historic fire return intervals, fuel
8 accumulation would be considerably less than current levels. A particular area may have a low
9 historic risk of fire occurrence, but the fuel hazard, and thus fire severity, may be high enough in the
10 LSR to result in unacceptable lethal levels of vegetation mortality (lethal effects are those where fires
11 result in greater than 70 percent mortality) (USFS 1999).

12 **Figure 3-5** shows that from 1970 to 2005, the number of fires in the Salmon River and Scott
13 River Ranger Districts ranged between 25 and 120 annually, and the number of acres burned
14 exceeded 100,000 acres. The majority of fires occur during July and August, and these fire starts are
15 primarily ignited by lightning strikes and quickly contained at less than 0.2 acre. Fire occurrence in
16 the Eddy Gulch LSR is 0.69 fire per thousand acres per decade (USFS 1999:2-12), or about 4.3 fires
17 in the LSR per year. The current fire risk is rated as “moderate,” meaning that at least one fire would
18 be expected to occur in 11 to 20 years per thousand acres. With a risk rating of moderate, the potential
19 exists for 62 fire starts in the Eddy Gulch LSR during the next 20 years (USFS 1999:2-44).

20 There is evidence that suppression has affected the number of acres burned on the Salmon River
21 and Scott River Ranger Districts. Since 1920 there has been an almost continuous reduction in the
22 number of acres burned per decade by fires (0.3–299.9 acres) (**Figure 3-6**). During the same period,
23 there appears to be an increase in the number of acres burned by fires greater than 300 acres. This
24 demonstrates that successful suppression of fires has contributed to an accumulation of fuels that,
25 when ignited, result in larger fires.

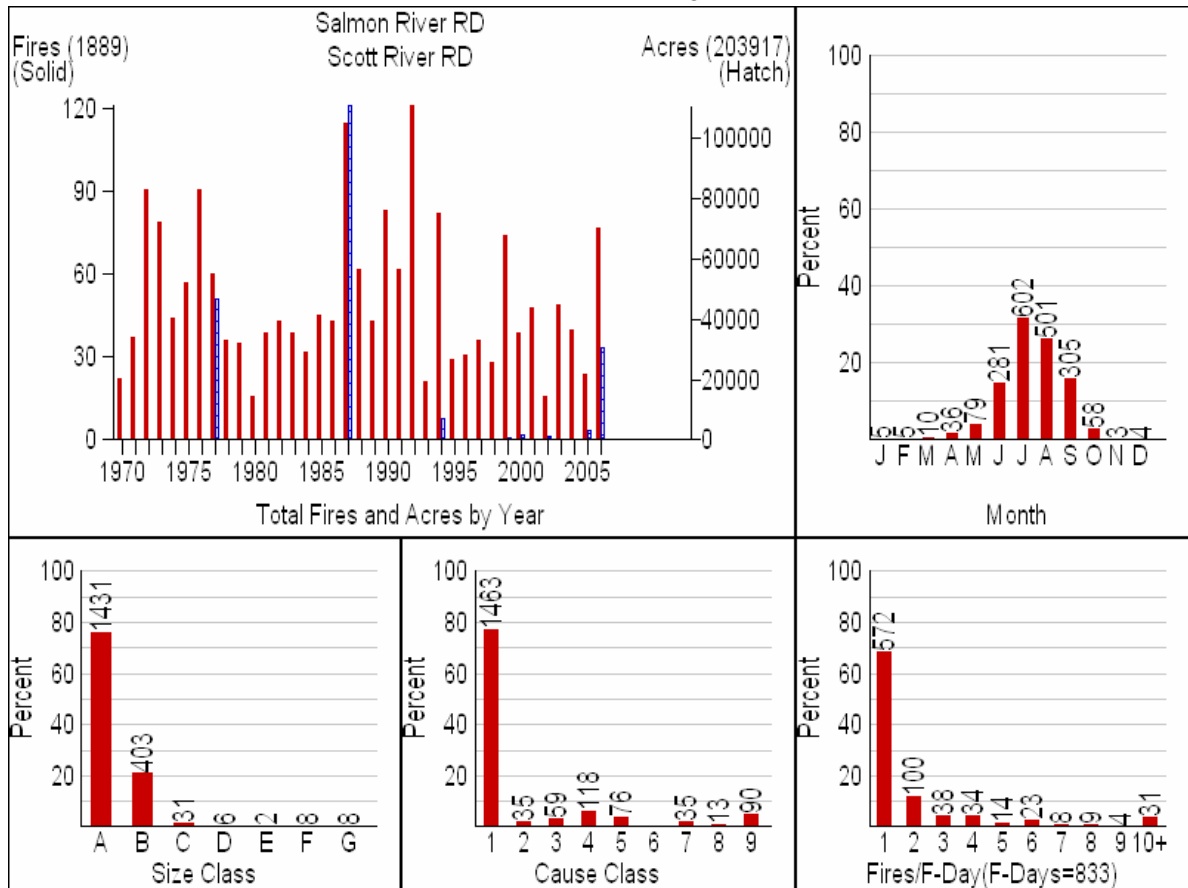
26 **3.3.3.3 Current Fuel Conditions**

27 Fire behavior describes how a fire burns, where it burns, how fast it travels, how much heat it
28 releases, and how much fuel it consumes. It is important to understand what controls fire behavior
29 and how to predict it because this knowledge helps predict fire effects, conduct prescribed burns,
30 predict wildfire risk, and control wildfires.

31 Fire behavior is controlled by three interacting components: fuels, weather, and topography. Fuels
32 provide the energy source for fire. Fuel availability, which depends on both fuel arrangement and fuel
33 moisture, determines if fires will burn as surface or crown fires. Weather elements, such as
34 temperature, relative humidity, wind, precipitation, and atmospheric stability, also combine to
35 influence fire behavior by regulating fuel moisture and rate of spread. Topography can influence fire
36 indirectly, by mediating wind patterns, or directly—fires burning upslope spread faster than fire
37 burning on flat land.

38 Current conditions, as described by the fire and fuel indicators and their measurements (obtained
39 from field surveys and modeling) are described in [Table 3-17](#).

1 **Figure 3-5.** Fires in the Salmon River and Scott River Ranger Districts from 1970 to 2005.



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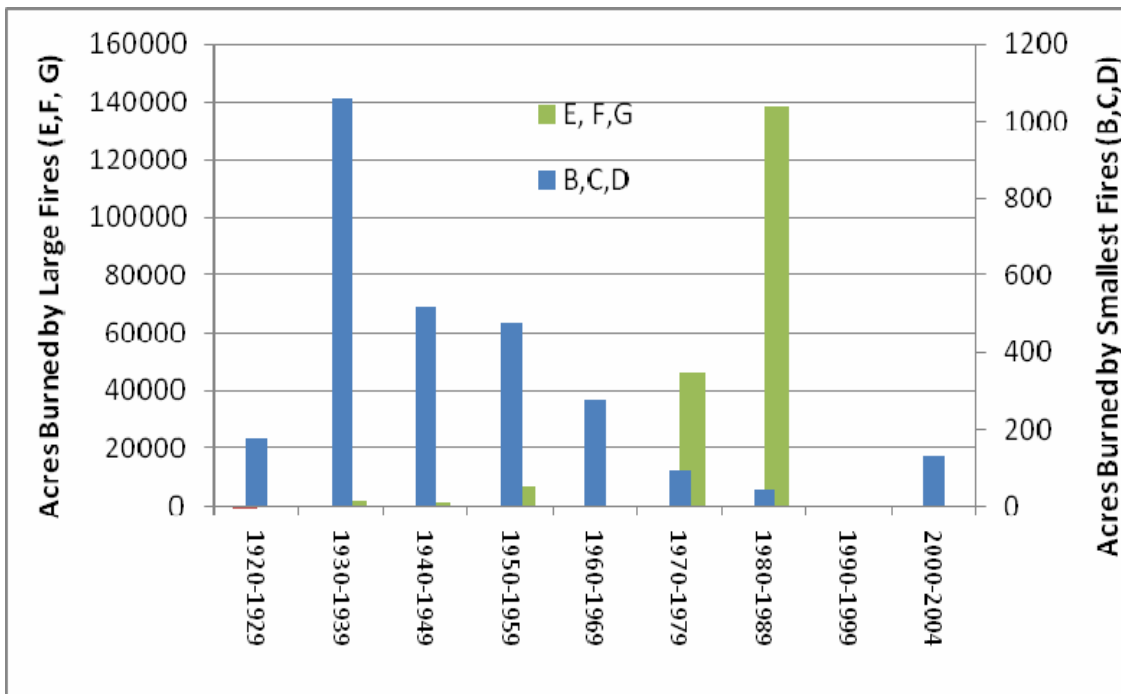
Notes: Fire Size Classes

A = 0–0.2 acre B = 0.3–9.9 acres C = 10–99.9 acres D = 100–299.9 acres
 E = 300–999.9 acres F = 1,000–4,999.9 acres G = 5,000 acres plus

Fire Cause Class 1 is lightning; 2–9 are various human causes.

“Fires per fire day” is the number of fires burning on any day with wildfires. Thus, of the 833 days experiencing one or more wildfires during the 1970 to 2005 time period, there were 572 days with only a single fire. There were also 31 days, nearly once per year average, with 10 or more fires burning on the same day.

1 **Figure 3-6.** Changes in fire size on the Salmon River and Scott River Ranger Districts since 1920.



2

3

4

Table 3-17. Fire and fuels indicators and their measurements.

Indicator	Measurement	Current Conditions
Ground Fuels	Fuel Load	1-hour fuels: 0.5–3 tons/acre 10-hour fuels: 1–3 tons/acre 100-hour fuels: 2–8 tons/acre 1,000-hour fuels: 5–30 tons/acre (not tracked)
	Flame Length	11–20 feet
	Rate of Spread	30–60 feet per minute
Ladder Fuels	Crown Base Height	2–15 feet
Crown Fuels	Crown Bulk Density	0.131–0.351 kilograms/cubic meter (kg/m ³)

5

6 **Measurement: Fuel Load.** In the Assessment Area, fuel loading of dead fuels less than 1 inch in
 7 diameter range from 0.5 to 3 tons/acre, and loading of dead fuels 1–3 inches in diameter range from
 8 2 to 8 tons/acre. The accumulation of ground fuels in the Assessment Area results from the fact that
 9 less than 10 percent of the entire LSR has burned in wildfires since 1955. Fuel loads are lower in
 10 areas where prescribed burning has recently occurred (Blue Ridge Lookout to Lafayette Point).

11 **Measurement: Flame Length.** Given the parameters described above, predicted flame lengths
 12 during a wildfire would range from 11 to 20 feet in the Eddy Gulch LSR. The simulated flame lengths
 13 and acres potentially burned in the LSR have implications to suppression capabilities. These data can
 14 be used to estimate the probability that a fire could be contained by initial attack by comparing flame
 15 length outputs with the Fire Characteristics Chart (Andrews and Rothermel 1982) and a simplified
 16 adjective rating with suppression implications—the fire adjective rating chart is presented in

1 Table 3-18 below. Assuming all fires with less than 3-foot flame lengths could be contained, fires
2 with flame lengths of 3 to 7 feet may have a good chance of containment, and all fires with flame
3 lengths longer than 7 feet could not be contained by initial attack. Initial attack by the closest
4 suppression forces is critical to initial attack strategies, as resistance to control increases exponentially
5 as fire perimeters and fire behavior increase.

6 **Table 3-18.** Fire adjective rating chart.

Adjective Rating	Flame Length (feet)	Acreage and Percent in Assessment Area		Suppressions Implications
Low	0–1	127	<1%	Fire will burn and spread; however, very little resistance to control and direct attack with firefighters is possible.
Moderate	1–3	8,340	14%	Fire spreads rapidly, presenting moderate resistance to control but can be countered with direct attack by firefighters.
Active	3–7	5,937	9%	Fire spreads very rapidly, presenting substantial resistance to control. Direct attack with firefighters must be supplemented with equipment and/or air support.
Very Active	7–15	47,025	75%	Fire spreads very rapidly, presenting extreme resistance to control. Indirect attack may be effective. Safety of firefighters in the area becomes a concern.
Extreme	>15	154	<1%	Fire spreads very rapidly, presenting extreme resistance to control. Any form of attack will probably not be effective. Safety of firefighters in the area is of critical concern.

7 **Note:** > greater than
8 < less than

9 There are portions of the Assessment Area that are inaccessible, with dense vegetation and steep
10 topography that slows travel for firefighters and affects containment success. As shown on
11 Table 3-18, fires in 15 percent of the Assessment Area could be contained, fires in 9 percent of the
12 area may have a good chance of containment, while 76 percent would not be contained. These
13 containment percentages correlate to the percentages in the third column of Table 3-18 and the
14 corresponding adjective ratings. For example, 15 percent containment would be an adjective rating of
15 “moderate” The results shown in Table 3-18 for the Assessment Area differ from those predicted in
16 the forestwide LSR assessment (USFS 1999), where it was estimated that 66 percent could be
17 contained and 26 percent could not be contained. The reason for this variation in containment
18 percentage is due to the site-specific data gathered in 2007 and 2008 for the Eddy Gulch LSR Project,
19 the availability of more sophisticated modeling tools, and the increase in vegetative growth and fuel
20 loading over the past 10 years since the forestwide LSR assessment was prepared.

21 **Measurement: Crown Base Height.** CBH ranges from 2–15 feet, the result of mature brush in
22 lower elevation stands and growth of small conifers and hardwoods throughout the LSR. The low
23 crown base height throughout the LSR is a major factor leading to the higher percentages of crown
24 fires now predicted in the LSR.

25 **Measurement: Crown Bulk Density.** CBD is a measurement generated by modeling stand
26 structure. The current values indicate crown fires would be readily supported in the Eddy Gulch LSR.

27 **Fire Behavior Throughout the LSR.** An earlier analysis (forestwide LSR assessment [USFS
28 1999]), showed that approximately 8 percent of the Eddy Gulch LSR would have an active crown fire
29 and approximately 39 percent would have a passive crown fire, or a total of 47 percent crown fire. In

1 this analysis for the Eddy Gulch LSR Project, FLAMMAP model runs (using the Standard Fire
2 Behavior Fuel Models 2005) show that, under 90th percentile weather conditions (2–3 mile per hour
3 eye-level winds), approximately 46 percent of the LSR would experience a surface fire and
4 54 percent would experience crown fire (Table 3-19, also refer to Map A-3a in Appendix A of the
5 Fuels and Air Quality Report). When only the eye-level wind speeds were increased to 3–6 miles per
6 hour (as observed on ridgetops in the LSR and during the 2006 Uncles, Hancock, and Rush fires) only
7 27 percent of the LSR would experience a surface fire, while approximately 73 percent (45,190 acres)
8 of the LSR would experience a crown fire (Table 3-19 below, Map A-9b in Appendix A of this draft
9 EIS). These current simulations resulted in substantially more crown fires than the earlier forestwide
10 LSR assessment (USFS 1999), which estimated 47 percent crown fires in the Eddy Gulch LSR.

11 **Table 3-19.** Acreages by fire type based on current conditions in the Eddy Gulch LSR.

Fire Type Description ^a	Eye Level Wind Speed of 2 to 3 MPH	Eye Level Wind Speed of 3 to 5 MPH	Percent of LSR Burned with Wind Speed of 2 to 3 MPH	Percentage of LSR Burned with Wind Speed of 3 to 5 MPH
	Acres		Percent	
Surface Fire ^b	28,965	16,790	46	27
Passive Crown Fire ^c	33,053	38,135	53	61
Active Crown Fire ^d	510	7,602	1	12

12 **Notes:**

- 13 a. Fire type based on a westerly wind direction.
14 b. Surface Fire—a fire that burns ground fuels (surface litter, debris, and small vegetation).
15 c. Passive Crown Fire—the movement of fire through groups of trees; it usually does not continue for long periods of time.
16 d. Active Crown Fire—the independent movement of flames through the branches and top of the trees.

17 The expected fire severity (effect) was calculated with FLAMMAP using existing vegetation,
18 topography, and constructed weather conditions for the Assessment Area (Map B-8 in Appendix B of
19 the SFA). This analysis shows that, if subjected to wildfire, approximately 61 percent of the Eddy
20 Gulch LSR would experience mixed levels of mortality from passive crown fire behavior. The
21 potential for lethal fire effects from active crown fire behavior were identified for approximately
22 12 percent of the LSR. High-severity events are more of a concern on south and west aspects and
23 steep slopes due to the slopes' alignment with prevailing winds and normal diurnal air movement
24 caused by surface heating and cooling, and because fires burn faster up-slope due to fuel pre-heating
25 ahead of the flaming front. Stand-replacing intensities are also more likely in young stands,
26 particularly plantations, because the lowest limbs on these trees are close (generally less than 4 feet)
27 to ground fuels and shrubs and grasses, as well as accumulated dead and down fuels, which are
28 common ground fuels, making even moderate- to low-intensity wildfires stand replacing.

29 **3.3.4 Desired Conditions for the Assessment Area**

30 The potential for large stand-replacing fires would be reduced in the Eddy Gulch LSR. This
31 would be achieved by reducing fuel hazards, which would result in different fire behavior
32 (Table 3-20).

1 **Table 3-20.** Current and desired fire behavior and fuel profile under 90th percentile weather
2 conditions for Eddy Gulch LSR Project Assessment Area.

Indicator	Measurement	Current Conditions	Desired Conditions	
Ground Fuels	Fuel Load	1-hour fuels: 0.5–3 tons/acre 10-hour fuels: 1–3 tons/acre 100-hour fuels: 2–8 tons/acre Not tracked, 1,000 hour fuels: 5–30 tons/acre	<ul style="list-style-type: none"> • 1-hour fuels: less than 1 ton/acre • 10-hour fuels: less than 2 tons/acre • 100-hour fuels: less than 3 tons/acre; 0.5-foot fuel bed depth 	
	Flame Length	11 to 20 feet	2 to 4 feet	
	Rate of Spread	30 to 60 feet per minute	Equal to or less than 20 feet per minute	
Ladder Fuels	Crown Base Height	Average between 2–15 feet, with increased crown base heights at higher elevations. Brush and small conifers occupy from 30%–50% of many areas, decreasing with elevation.	In FRZs, 8- to 15-foot crown base height or a gap between the tops of understory trees to the lowest limbs of residual trees of 15–20 feet.	Outside FRZs, brush and lower limbs up to 15 feet are generally absent.
Crown Fuels	Crown Bulk Density	0.131–0.351 kg/m ³	In FRZs, 65-115 trees per acre; ≈40% crown closure; less than 0.0111 kg/m ³ crown bulk density (Reinhardt and Crookston 2003)	Outside FRZs, conifers under 6 inches dbh are limited to 55%–70% of the area.
Fire Type	Current Acres in the Eddy Gulch LSR, by Fire Type	Current Acres in the Assessment Area, by Fire Type	Desired Percent Change, by Fire Type	Desired Acres in Assessment Area, by fire Type
Surface Fire	16,790	10,054	Increase 130%–200%	23,124–30,100
Passive Crown Fire	38,135	22,715	Decrease 45%–75%	12,495–5,630
Active Crown Fire	7,602	4,470	Decrease 70%–90%	1,340–450

3

4 The general desired condition is to move the LSR toward the historic range of variation, where
5 fuel hazards and fire behavior varied across the landscape. Fuel hazards would be reduced and
6 wildfires would exhibit substantially more surface fires that currently observed and predicted
7 (Table 3-20). It is reasonable to expect that heavier scattered pockets of fuels will occur on relatively
8 cool, moist sites, such as those found on north- and east-facing slopes, and low-elevation slopes
9 adjacent to perennial riparian areas. Generally, south- and west-facing aspects and upper slope
10 positions, which are typically drier and hotter, will contain lighter fuel loadings, with fewer scattered
11 pockets of heavy fuel loads.

12 Generally, the following will help achieve desired conditions for fire behavior:

- 13 • The average large tree size is generally greater than 20 inches dbh, which helps trees
14 survive wildfire disturbance events if the ground and ladder fuel components are reduced to
15 acceptable levels.
- 16 • Large prescriptive fire projects in the Assessment Area have reduced the excessive
17 accumulations of ground fuels, and ladder fuel profiles are discontinuous and at sustainable
18 levels (consistent with habitat objectives for late-successional forest-related species).
19 Crown spacing (expressed as “canopy bulk density”) is reduced, thereby reducing wildfires

1 to primarily surface fires, with mixed severity typified by occasional torching and active
2 crown fire behavior.

- 3 • Strategically located FRZs (fuelbreaks) are present, where ground fuel accumulations,
4 ladder fuels, and crown spacing have reduced fire behavior potential. This will provide safe
5 areas for suppression crews to work and anchor control lines, thereby reducing the
6 probability of fires spreading to adjacent drainages and allowing safe use of roads that are
7 key access routes for firefighters and escape routes for residents and other publics. Fuel
8 conditions allow greater decision space for an “appropriate management response”
9 (AMR²).
- 10 • Large-diameter trees are primarily Douglas-fir, ponderosa pine, sugar pine, incense-cedar,
11 and black oak (these trees are more resilient to wildfire).

12 The Salmon River CWPP contains a prioritized list of projects to focus and guide implementing
13 landowners, organizations, and funders. A key product of the CWPP is the development of wildfire
14 safety zones to reduce citizen and firefighter risks from future large wildfires. The list of
15 recommended projects consists of structure protection strategies, prevention measures, and pre-
16 treatment and shaded fuelbreak (same as an FRZ) construction to protect life and property in towns,
17 residential areas, emergency access routes, and private/public interface areas. Other activities (such as
18 maintaining adequate accessible water systems, plantation thinning, underburning, and natural fire
19 management) were recommended in the CWPP (SRFSC 2007).

20 The CWPP objectives to provide for the safety of adjacent communities and people (residents and
21 emergency respondents) would be met if the following desired conditions exist:

- 22 • Forests in the LSR are managed so as to minimize large-scale high-intensity fire threats to
23 communities and infrastructure. Mechanical fuel treatments and prescribed burning have
24 been implemented in areas projected to experience high fire intensity, and within
25 strategically located FRZs to reduce fire intensity and provide locations from which to base
26 suppression actions.
- 27 • CWPP-identified road segments and all open roads in FRZs are being managed to ensure
28 the safety of the public and suppression resources during wildfires.
- 29 • Forest stands within the 0.25-mile radius around domestic water sources (such as spring
30 boxes, wells, and water intakes) (SRFSC 2007) have a break in crown base height of at
31 least 15 feet to eliminate fuel ladder conditions.

2. AMR is a thoughtful approach to evaluating the conditions and context of a wildfire and designing a response to effectively address them. It encourages consideration of a wider spectrum of management options in response to each fire. The concept first appeared in the 2001 Review and Update of the 1995 Federal Wildland Fire Management Policy. The current Klamath National Forest Fire Management Plan defines AMR as “specific action taken in response to a wildland fire to implement protection and fire use objectives” by isolating topographic features to block-in fires when direct attack is not an appropriate action.

3.3.5 Environmental Consequences: Fire and Fuels

3.3.5.1 Alternative A: No Action

Direct and Indirect Effects. Current fire behavior is described above (Table 3-20). Excessive fuel loading would result in flame lengths of 11 to 20 feet and rate of spread of 30 to 60 feet per minute. Fuel ladders and dense canopies contribute to 73 percent crown fire in the Eddy Gulch LSR.

During the next 20 years, overstocked stands of trees would continue to self thin and increase ground fuels. Mortality of trees greater than 10 inches dbh could add an additional 7–23 percent increase in cubic feet of ground fuels, and that could increase to 17–26 percent in 30 years, as estimated by the FVS (Table 3-21). Understory vegetation and shade-tolerant trees will continue to grow, thereby increasing the ladder fuels and lowering the stands’ crown base height, which would lead to a higher percentage of passive and active crown fires. Dense stands in the Assessment Area would become increasingly vulnerable to mortality from drought conditions, insects, disease, and storm damage and eventually contribute to the ground fuel load. Flame length would increase as ground fuels increased. The fuel hazard would continue to increase and fire behavior would become progressively worse, thereby creating risks to life and property, infrastructure values, private property, and natural resources in the Assessment Area. The chronic effects of climate change would place additional stress on trees, thereby increasing mortality rates, fuel loading, and fire intensity.

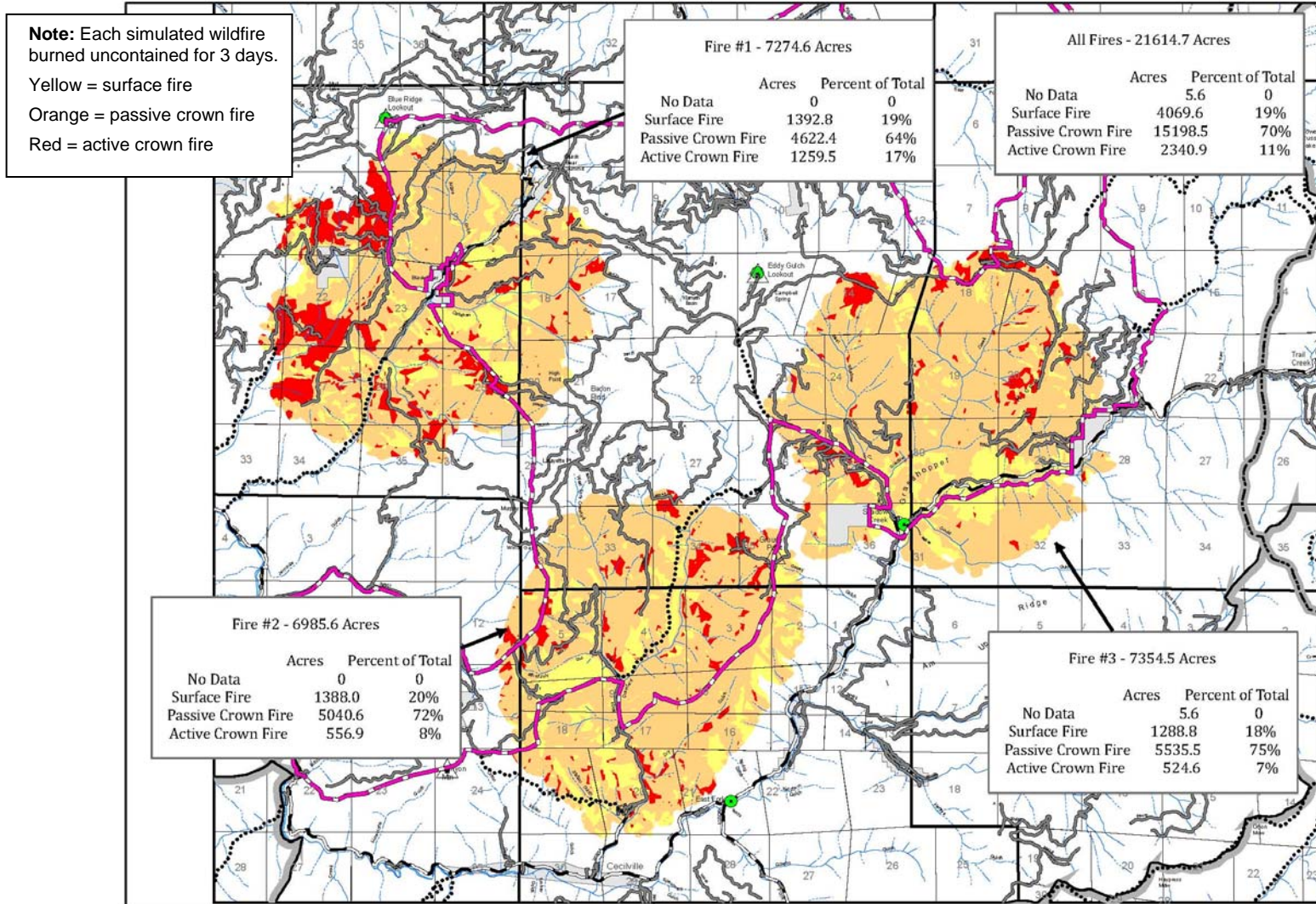
Table 3-21. Changes in tree mortality in forest stands in the Eddy Gulch LSR at 20 and 30 years into the future.

SAF Forest Type ^a	CWHR Seral Stage ^b	For Trees 10 Inches dbh and Greater	
		No Treatment FVS Predicted 20-year Tree Mortality (by cubic feet)	No Treatment FVS Predicted 30-year Tree Mortality (by cubic feet)
DF ^c	MS ^d	7.1%	16.9%
DF	MS/LS ^d	13.7%	20.5%
WF ^c	MS	12.6%	26.1%
WF	MS/LS	9.0%	17.7%
RF ^c	LS	12.4%	18.1%
MC ^c	LS	22.6%	26.4%

Notes: a. SAF = Society of American Foresters.
b. CWHR = California Wildlife Habitat Relationship.
c. DF = Douglas-fir; WF = white fir; RF = red fir; MC = mixed-conifer.
d. MS = mid-successional; LS = late-successional.

Direct and Indirect Effects of an Escaped Wildfire—Given the current fuel hazard in the Eddy Gulch LSR and predictions of climate change, the probability of a large wildfire will increase. Using past fire frequencies, current fuels conditions, and current 90th percentile weather conditions, three separate wildfire simulations were run to show probable direct effects of fires that have escaped initial attack. The simulations were run for only 72 hours using Farsite (a fire behavior program) to illustrate how a wildfire would spread and the acres of surface fire, passive crown fire, and active crown fire in the Eddy Gulch LSR Project Assessment Area under Alternative A (Figure 3-7). If the escaped fires were not contained in three days, an average of approximately 7,200 acres would burn with varying intensities, and result in 1,355 acres (19 percent) of surface fire; 5,065 acres (70 percent) of passive crown fire; and 780 acres (11 percent) of active crown fire. Surface fires would consume all litter, woody debris (less than 3 inches in diameter), and all shrubs; kill most small trees (less than 6 inches dbh); and some larger trees would die in the future, providing snags that will eventually fall

Figure 3-7. Three randomly selected examples of wildfire simulations in the Assessment Area under Alternative A.



1 to the ground and contribute to the fuel load. A passive crown fire would have the same effect, plus
2 individual and groups of intermediate and mature trees would be killed immediately by the torching
3 of crowns, and most of the stand would die by the end of the next summer from crown scorch and
4 root and bole damage related stress from the wildfire. Mortality from an active crown fire would be
5 almost immediately apparent, with nearly complete mortality.

6 An escaped fire could adversely affect protection targets (private property, municipal watersheds,
7 infrastructure, and northern spotted owl [NSO] core areas). The high percentage of crown fire
8 (81 percent) could result in the loss of private property, short-term adverse effects on municipal
9 watersheds, and long-term losses of late-successional habitat, including NSO core areas.

10 **Cumulative Effects.** Construction of a fuelbreak system west of Black Bear Ranch would reduce
11 fuel hazards on approximately 700 acres, and the fuel reduction projects (proposed in the Salmon
12 River CWPP) on private property in and around the Assessment Area would reduce threats on private
13 property. Alone, these fuel treatments offer limited resistance to a wildfire because fires can flank
14 around them, or spot fires could ignite structures inside the limited fuelbreaks. Additionally, ingress
15 and egress would be constrained because of the lack safe emergency access routes. The loss of key
16 infrastructure, such as the repeater site near the Eddy Gulch Lookout, could adversely affect
17 communication of emergency response crews during an escaped wildfire.

18 **Conclusion.** Prior to European settlement, frequent wildfires, with varying intensity, had the
19 greatest influence on the structure and composition of forests in the Klamath Mountains. Fire
20 suppression eliminated this key ecological factor, resulting in the buildup of excessive fuels and
21 forests that are highly susceptible to stand-replacing crown fires. The no-action alternative will not
22 reduce those fuel hazards, ensuring that crown fires will persist, potentially resulting in the loss of
23 private property, long-term damage to municipal waterheds and important infrastructure, and the loss
24 of habitat for late-successional-dependent wildlife species. Thus, the purpose and need for the project,
25 as described in **Chapter 1**, would not be achieved. The limited number of other potential projects (the
26 fuelbreak system west of Black Bear Ranch and fuel reduction projects on private land), if
27 implemented, would have beneficial effects by reducing the threat of a wildfire; however, those
28 effects would be limited and localized in scope and have little influence on most forest resources.

29 **3.3.5.2 Alternative B: Proposed Action**

30 **Direct and Indirect Effects of Fuel Reduction in FRZs.** **Table 2-1** in **Chapter 2** of this document
31 lists the purpose of each FRZ. The construction of 8,291 acres of FRZs would reduce ground, ladder,
32 and crown fuel in 931 acres of M Units and ground and ladder fuels in 7,360 acres of other fuel
33 reduction treatments. Thinning trees in M Units is an important component of fuels treatments
34 because it would reduce crown bulk density in stands by 51–82 percent (**Table 3-22**), resulting in
35 approximately 40 percent crown closure. Thinning also increases the height from the ground to the
36 lowest limbs, which when combined with the thinner canopy, directly reduces the potential for
37 passive and active crown fires. These treatments would reduce crown fuels substantially more than
38 underburning alone. The thinning treatments would improve stand health, which would reduce future
39 mortality and the amount of material that will eventually accumulate as ground fuels. This would
40 result in 50 to 95 percent less mortality in treated stands that otherwise would have died and become
41 ground fuels. Thinning would also move these stands toward the composition and structure that
42 mimics conditions of the pre-European fire regime.

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Table 3-22. Change in crown bulk density and mortality in M Units as a result of treatments under Alternative B (based on FMAPlus).

SAF Forest Type ^a	CWHR ^b Seral Stage	Indicator: Crown Fuels Measurement: Crown Bulk Density ^c		Reduction in Crown Bulk Density Compared to No Treatment
		Existing Conditions	Post Treatment Conditions	
DF ^d	MS ^e	0.352	0.131	62%
DF	MS-LS ^e	0.131	0.052	61%
WF ^d	MS	0.243	0.089	63%
WF	MS-LS	0.139	0.044	69%
RF ^d	LS	0.181	0.089	51%
MC ^d	LS	0.277	0.051	82%

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- Notes:**
- a. SAF = Society of American Foresters.
 - b. CWHR = California Wildlife Habitat Relationship.
 - c. Crown bulk density measured in Kg/m³.
 - d. DF = Douglas-fir; WF = white fir; RF = red fir; MC = mixed-conifer.
 - e. MS = mid-successional; LS = late-successional.

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Prescribed burning after thinning would reduce existing ground fuels and slash generated from thinning and remaining ladder fuels (up to 4 inches dbh), including lower branches on residual trees (Table 3-23). Thus, the desired condition for forest fuels would be achieved. Similar treatments in the Sierra Nevada removed approximately 60 percent of ground fuels less than 3 inches in diameter and 60 percent of the small trees, which resulted in a post-treatment surface fire with 1-foot flame lengths (Stephens and Moghaddas 2005). Thus, these treatments would achieve the desired flame lengths of less than 2 feet post-treatment in the Assessment Area. The combination of thinning and burning would reduce ladder and crown fuels and increase the crown base height to 8–15 feet. Scorching could also result in post-treatment mortality in residual trees greater than 20 inches dbh (Stephens and Moghaddas 2005), which would provide future snags and coarse woody debris (CWD).

18 **Table 3-23.** Changes in fuel indicators in FRZs under Alternative B.

Indicator	Measurement	Current Conditions	Alternative B	
Ground Fuels	Fuel Load (Ground Fuels)	1 hour fuels: 0.5–3 tons/acre 10 hour fuels: 1–3 tons/acre 100 hour fuels: 2–8 tons/acre	Post-treatment	20 years
			1 hour fuels: less than 1 tons/acre 10 hour fuels: less than 2 tons/acre 100 hour fuels: less than 3 tons/acre	1 hour fuels: 2.5 tons/acre 10 hour fuels: 2.5 tons/acre 100 hour fuels: less than 6.5 tons/acre
	Flame Length	11 to 20 feet	Less than 2 feet	Approximating pre-treatment fire-intensity characteristics
Rate of Spread	30 to 60 feet per minute	Equal to or less than 20 feet per minute		
Ladder Fuels	Crown Base Height	Average between 2–15 feet, with increased crown base heights at higher elevations. Brush and small conifers occupy from 30%–50% of many areas, decreasing with elevation.	In FRZs, 8- to 15-foot crown base height or a gap between the tops of understory trees to the lowest limbs of residual trees of 15–20 feet	Average between 6–12 feet

1 Prescribed burning outside of the M Units would reduce ground fuels and smaller (less than
2 4 inches dbh) ladder fuels, while mastication will reduce the arrangement of ground fuels and reduce
3 ladder fuels up to 10 inches dbh. These treatments would result in flame lengths less than 2 feet high
4 and increase CBH.

5 Prescribed burning outside of the M Units would reduce ground fuels and smaller (less than
6 4 inches dbh) ladder fuels, while mastication will reduce the arrangement of ground fuels and reduce
7 ladder fuels up to 10 inches dbh. These treatments would result in flame lengths less than 2 feet high
8 and increase CBH.

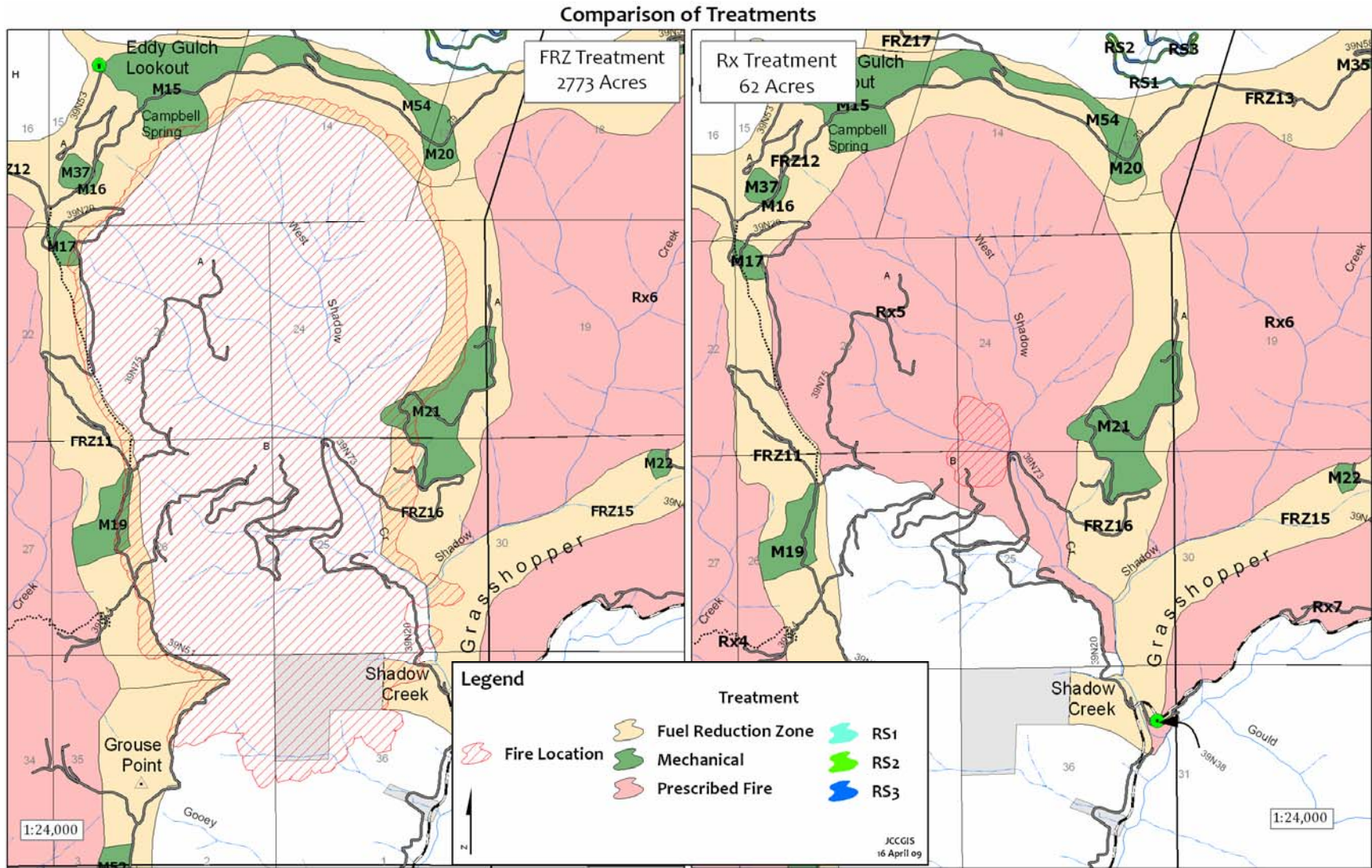
9 The effectiveness of the FRZ treatments is shown in [Figure 3-8](#) (FARSITE was used for the
10 predictions). The left pane of [Figure 3-8](#) shows how fire would spread if only treatments in FRZs
11 were implemented. Under 90th percentile weather conditions, the simulated wildfire burned
12 approximately 2,773 acres, with flame lengths 6–10 feet long. When the simulated fire reached the
13 FRZ, flame lengths dropped to less than 3 feet, where suppression crews could safely use direct attack
14 strategies to contain the fire. Thus, the combined treatments in the FRZs would increase the resistance
15 to a wildfire, providing a beneficial effect by increasing protection to late-successional habitat and
16 communities.

17 The effectiveness of the treatments would vary over time. Ground and ladder fuels would
18 increase ([Table 3-23](#)), and crown bulk density would increase as the canopy cover increases (see
19 “[Section 3.2 Forest Vegetation](#)” in the EIS or the Silviculture Report for more information). Thinning
20 and burning in M Units and mastication would remain effective for 15–20 years. Prescribed burning
21 outside of the M Units would remain effective for a shorter period of time. Studies in the Sierra
22 Nevada revealed that ground fuels increased to 80 percent of their pre-treatment levels 10 years after
23 treatment; however, additional increases in fuels were very low for the next 20 years (Keifer et al.
24 2006).

25 **Direct and Indirect Effects of Fuel Reduction in Rx Units.** [Table 2-5](#) in [Chapter 2](#) of this
26 document lists the purpose of each Rx Unit. Treatments in the Rx Units would reduce ground and
27 ladder fuels on up to 17,524 acres. Similar treatments conducted by Stephens and Moghaddas (2005)
28 removed approximately 60 percent of ground fuels less than 3 inches in diameter and 60 percent of
29 the small trees. The majority of the trees that were removed were small (less than 10 inches dbh)
30 because crown cover in the residual stand only declined by 10 percent. Ground and ladder fuel
31 reductions and changes in flame length and rate of spread would be similar to that described in
32 [Table 3-23](#). All acres in the treatment areas would not be treated equally because of access and
33 localized differences in fuel moisture, which will affect the amount of fuels consumed. The
34 effectiveness of the treatments in Rx Units is shown above in [Figure 3-8](#) (FARSITE was used for the
35 predictions). The right pane of [Figure 3-8](#) shows that, following treatment, a simulated wildfire
36 burning under 90th percentile weather conditions only grew to 62 acres of low-intensity surface fire
37 in 3.5 days.

38

Figure 3-8. Left pane: displays fire spread in an untreated area and effectiveness of constructing an FRZ. Right pane: displays fire spread in a treated Rx Unit.



1 The introduction of large-scale prescribed fire to the Eddy Gulch LSR would restore a source of
 2 disturbance that influenced distribution and species composition of forest stands and associated
 3 wildlife. Low- to moderate-intensity fires would mimic the results of the historic fire regime.
 4 Although crown fuels would not change substantially, the treated areas would be more resilient to
 5 future fires and reduce the probability of a stand-replacing crown fire that would adversely affect late-
 6 successional habitat and local communities. Prescribed fire treatments would result in major short-
 7 term beneficial effects, and moderate long-term beneficial effects as the effectiveness of the
 8 treatments would decline within the first 10 years; however, fuel hazards would change little during
 9 the next 20 years (Keifer et al. 2006).

10 **Direct and Indirect Effects on Fire Type in the Assessment Area.** Treatments in the FRZs and
 11 Rx Units would shift the fire types in the Assessment Area from being primarily crown fires to
 12 primarily surface fires (Table 3-24), as identified in the SFA and the purpose and need for the project
 13 (refer to [Chapter 1](#)). The acres of surface fire would increase 188 percent as a result of these
 14 treatments, resulting in improved suppression capabilities and substantially less resource damage and
 15 property losses in the event of a wildfire.

16 **Table 3-24.** Changes in fire type in the Assessment Area, resulting from implementation of
 17 Alternative B.

Fire Type	Current Acres in the Assessment Area	Desired Acres in Assessment Area Fire Type	Post-Treatment Fire Type in Assessment Area
Surface Fire	10,054	23,124–30,100	28,898
Crown Fire	27,185	13,835–6,080	8,341

18
 19 **Direct and Indirect Effects of Roadside (RS) Treatments.** Approximately 44 miles of
 20 designated emergency access routes (SRFSC 2007) would be treated in FRZs and Rx Units—fire
 21 behavior along those routes would be similar to that in the post-treatment FRZ or Rx Units.
 22 Approximately 16 miles of RS treatments along emergency access routes are outside of FRZs and
 23 Rx Units—about 80 percent of those routes would be treated within 50 feet of the road. Indirect
 24 effects would include improving their status as emergency access routes, allowing residents to safely
 25 evacuate and suppression crews access to the Assessment Area.

26 **Direct and Indirect Effects on Community Protection Targets.** Treatments in FRZs and Rx
 27 Units would reduce fuel hazards on approximately 9,850 acres of municipal watersheds and
 28 approximately 800 acres of 0.25-mile WUI around communities in the Assessment Area ([Table 3-25](#)).
 29 Additionally, treatments would reduce the threat of a wildfire on key infrastructure, such as the Eddy
 30 Gulch Lookout and repeater sites that are necessary for fire detection and communication. This would
 31 be a beneficial effect on local protection targets identified in the Salmon River CWPP and key
 32 infrastructure.

Table 3-25. Acres of municipal watersheds treated and 0.25-mile WUI around communities in the Eddy Gulch LSR Assessment Area.

Municipal Watershed	Acres Treated	0.25 mile WUI	Acres Treated
Black Bear Ranch Watershed	1,219	Black Bear Ranch	366
Callahan	2,334	Eddy Gulch	68
Counts Gulch	0	Finley Camp	24
Crawford Creek	5,692	Rainbow	195
Eddy Gulch	606	Taylor Hole	151
Shadow Creek	6	Whites Gulch	0
Music Creek	0	Music Creek	0

Cumulative Effects. Implementing Alternative B, constructing a fuelbreak system west of Black Bear Ranch, and implementing proposed work on private property, as outlined in the Salmon River CWPP, would reduce the threat of wildfire in the Assessment Area. The beneficial effects would vary over time because treatments would have different periods of effectiveness. Effectiveness would last longest in areas treated mechanically, perhaps as long as 15–20 years. The effectiveness of areas that are only treated with prescribed fire would decline after 5–10 years as trees that were killed by the treatment fall to the ground, and other fuels accumulate to approximately 60–85 percent of pre-treatment levels (Keifer et al. 2006).

Conclusion. The Proposed Action would reduce fuel hazards on 25,815 acres, increasing the amount of surface fire in the Eddy Gulch LSR to 77 percent of the Assessment Area and reducing crown fires to 23 percent of the Assessment Area. The shift to surface fires as the dominant fire type in the Assessment Area meets the purpose and need for the project. The Rx Units would be resilient to damage from wildfires and allow suppression crews to control those fires. The FRZs would increase resistance to wildfires, allowing suppression crews to contain those fires and minimize the potential for those fires to escape to adjacent watersheds. Combined, the treatments would place conifer stands in a trajectory toward the historic fire regime and reduce the effects of wildfires on late-successional habitat, communities, important infrastructure, and municipal watersheds. These changes would result in short- and long-term beneficial effects on natural resources, infrastructure, and private property.

3.3.5.3 Alternative C: No New Temporary Roads Constructed

Direct and Indirect Effects of Fuel Reduction in FRZs. Under Alternative C, the effects of treatments would be similar to Alternative B (refer to [Tables 3-22](#) and [3-23](#)), except all or portions of six M Units (15, 17, 24, 36, 37, and 75), totaling 99 acres, would not be treated. As a result, 72 acres of those untreated areas would be subject to a crown fire, similar to the no-action alternative. Wildfires that ignite in or burn through these untreated areas would emit fire brands that could land in adjacent untreated area, potentially increasing the complexity and difficulty of suppression efforts and the number of acres burned by a stand-replacing crown fire. Important infrastructure (such as the Eddy Gulch Lookout and repeater sites) and municipal watersheds could be threatened by a wildfire.

Direct and Indirect Effects of Fuel Reduction in Rx Units. Treatments in the Rx Units would reduce ground and ladder fuels on 16,790 acres, resulting in effects similar to Alternative B (refer to [Table 3-23](#)). The reduction in untreated acres (822 acres) compared to Alternative B, would result in 600 acres of crown fires. Wildfires that ignite in or burn through these untreated areas would emit fire

1 brands that could land in adjacent untreated areas, potentially increasing the complexity and difficulty
2 of suppression efforts and the number of acres burned by a stand-replacing crown fire.

3 **Direct and Indirect Effects on Fire Type in the Assessment Area.** Treatments in the FRZs and
4 Rx Units would modify fire types in the Assessment Area (Table 3-26). This shift in fire type
5 following treatments would result in less resource damage in the event of a wildfire. However, the
6 inability to treat approximately 921 acres (99 acres in M Units and 822 acres in portions of Rx Units)
7 would result in vulnerable areas that could allow wildfires to escape to other areas of the LSR.

8 **Table 3-26.** Changes in fire type in the Assessment Area, resulting from
9 implementation of Alternative C.

Fire Type	Current Acres in the Assessment Area	Desired Acres in Assessment Area Fire Type	Post-Treatment Fire Type
Surface Fire	10,054	23,124–30,100	28,226
Crown Fire	27,185	13,835–6,080	9,013

10

11 As stated in the preceding paragraph, when completed, the treated areas would primarily support
12 surface fires. Maps A-11a and A-11b in Appendix A show the treated areas in FRZs and Rx Units. In
13 the strategically located FRZs, M Units would receive the most comprehensive treatments, where
14 thinning would reduce ladder and crown fuels, resulting in an increase in crown base height and
15 reduction in crown bulk density. The prescribed burning in FRZs would reduce ground fuels.
16 Mastication would rearrange ground fuels and reduce ladder fuels up to 10 inches dbh. Treatments in
17 M Units and masticated areas would maintain their effectiveness longer than the prescribed burn
18 treatments because more fuels would be treated. The areas treated with only prescribed burning would
19 reduce ground fuels and small ladder fuels up to 6 inches dbh. Burning in FRZs would be more
20 effective than burning in Rx Units because the treatment areas in FRZs are smaller, and treatments
21 would be more uniform. The Rx Units are larger, and treatments would not be as uniform due
22 different ignition techniques and varying concentrations of fuels and fuel moisture, resulting in
23 different fuel consumption rates. For instance, fuel treatments would be least effective in larger
24 riparian areas that are moister than upland slopes, and less fuel would be removed in those areas.

25 When completed, the treated areas would primarily support surface fires, which is similar to that
26 described under Alternative B. However, the 921 untreated acres would remain susceptible to stand-
27 replacing crown fires. Maps A-10a and 10b in Appendix A show the treated areas in FRZs and Rx
28 Units and the 921 acres of untreated areas under Alternative C.

29 **Direct and Indirect Effects of RS Treatments.** Approximately 44 miles of designated
30 emergency access routes (SRFSC 2007) would be treated in FRZs and Rx Units—fire behavior along
31 those routes would be similar to that in the post-treatment FRZ or Rx Units. Approximately 16 miles
32 of RS treatments along emergency access routes are outside of FRZs and Rx Units—about 80 percent
33 of those routes would be treated within 50 feet of the road. Indirect effects would include improving
34 their status as emergency access routes, allowing residents to safely evacuate and suppression crews
35 access to the Assessment Area.

36 **Direct and Indirect Effects on Community Protection Targets.** Treatments in FRZs and
37 Prescribed Burn Units would reduce fuel hazards on approximately 9,850 acres of municipal

1 watersheds and approximately 800 acres of 0.25-mile WUI around communities in the Assessment
2 Area (refer to [Table 3-18](#)), similar to Alternative B. The lack of treatments in M Units 15 and 37 and
3 Rx Unit 5 would increase the probability that a crown fire in untreated areas could damage key
4 infrastructure, such as the Eddy Gulch Lookout and repeater sites, which are necessary for fire
5 detection and communication.

6 **Conclusion.** Alternative C would reduce fuel hazards on 24,894 acres, increasing the amount of
7 surface fire in the Eddy Gulch LSR Project Assessment Area to 75 percent and reducing crown fires
8 to 25 percent. The inability to treat approximately 921 acres (99 acres in M Units and 822 in
9 Rx Units) reduces the probability that wildfires could be controlled or contained, and increases the
10 probability that wildfires will escape to other areas of the LSR. As a result, additional acres of late-
11 successional habitat and municipal watersheds and key infrastructure would be threatened by crown
12 fires. Thus, the purpose and need for the project would not be met as well as the Proposed Action.

13 **3.3.6 Methodology: Air Quality**

14 Data from the California Air Resources Board website, Siskiyou County Air Pollution Control
15 District, and EPA were used to determine the current air quality for the county. Emissions from
16 wildfires were modeled with First Order Fire Effects Model and emissions from dust generated
17 during treatments were modeled with an emission factor (USFS 2008) and miles of dirt roads traveled
18 during hauling.

19 **3.3.6.1 Scope of the Analysis**

20 **Analysis Area.** The analysis area for air quality includes all of Siskiyou County.

21 **Analysis Period.** Emissions were calculated during a wildfire, during implementation of
22 treatments, and for post-treatment fire emissions.

23 **3.3.6.2 Intensity of Effects**

24 **Negligible.** No changes would occur, or changes in air quality would be below or at the level of
25 detection. If detected, the effects would be slight.

26 **Minor.** The changes in air quality would be measurable but small and localized.

27 **Moderate.** The changes in air quality would be measurable and would have consequences,
28 although the effect would be relatively local.

29 **Major.** The changes in air quality would be measurable, would have substantial consequences,
30 and would be noticed regionally.

31 **3.3.6.3 Measurement Indicators**

32 **Air Quality.** Emissions is the only measurement indicator that was used to assess current air
33 quality in the Assessment Area and to predict air quality under Alternatives A, B, and C.

34 **Indicator: Emissions Output**—Emissions are particulates or gases that are generated by soil
35 disturbance (for example, disking, grading, or driving) or generated by an event, such as a wildfire.

1 There are numerous sensitive receptors in the vicinity of the Eddy Gulch LSR that are potentially
 2 susceptible to emissions from large wildfires, forest management activities, off-road recreation, and
 3 wind-generated dust from exposed soil surfaces. The amount and duration of these emissions vary by
 4 season, with most emissions from wildfires, timber harvest, and recreational activities occurring between
 5 May and late August, and emissions from prescribed burning occurring from late September through
 6 mid-November.

7 **Attainment Status.** Attainment refers to an area that meets air quality standards for a pollutant;
 8 an area that does not meet the standards is in nonattainment. Table 3-27 lists the air quality attainment
 9 status for Siskiyou County for ozone, carbon monoxide (CO), sulfur dioxide, and other compounds,
 10 including fine particulate matter (PM) less than 2.5 microns (PM_{2.5}) and larger particles that are
 11 greater than 10 microns (PM₁₀). The attainment status was derived directly from the 2006 report
 12 available on the California Air Resources Board website. Air Quality in the Eddy Gulch LSR is
 13 typically very good. Dust from recreational use of roads is the primary source of particle emission on
 14 a day-to-day basis.

15 **Table 3-27.** Attainment designations for Siskiyou County compared to
 16 national standards.

Compound	National Ambient Air Quality Standards	State Air Quality Standards
	Attainment Status	Siskiyou County Attainment Status
Ozone (1 hour)	N/A	Attainment
Ozone (8 hour)	Attainment/Unclassified	Nonattainment
Carbon monoxide (8 hour)	Attainment/Unclassified	Unclassified
Nitrogen dioxide (annual)	Attainment	Attainment
Sulfur dioxide (annual)	Attainment/Unclassified	Attainment
PM ₁₀ (24 hour)	Unclassified	Attainment
PM _{2.5} (24 hour)	Unclassified	Unclassified

17 **Source:** EPA website (2008); California Air Resources Board website (2008).

18 Currently, Siskiyou County is in attainment status for PM₁₀ (county wide) and unclassified for
 19 PM_{2.5}. According to the California Air Resources Board, the major contributors to both PM₁₀ and
 20 PM_{2.5} levels include forestry management burns, woodstoves, residential open burning, vehicle traffic,
 21 and windblown dust.

22 3.3.7 Affected Environment (Existing Conditions): Air Quality

23 The Eddy Gulch LSR Project Assessment Area is located in Siskiyou County, California, and the
 24 Siskiyou County Air Pollution Control District, which is within the Northeast Plateau Air Basin. The
 25 Northeast Plateau Air Basin includes all of Lassen, Modoc, and Siskiyou counties and is the fourth
 26 largest air basin in the state.

3.3.8 Environmental Consequences: Air Quality

3.3.8.1 Alternative A: No Action

Indicator: Emissions Output

Direct and Indirect Effects

Increased Emissions from Wildfires—Smoke from wildfires increases particulate and gaseous emissions, particularly PM₁₀, PM_{2.5}, and CO. Emissions were estimated using FOFEM (First Order Fire Effects Model, version 5.7). A 7,200-acre wildfire burning for three days would generate approximately 2,300 tons of PM₁₀, 1,900 tons of PM_{2.5}, and 25,000 tons of CO (Table 3-28). These emissions could not be managed and may affect any of the sensitive receptors identified in Siskiyou County (refer to Table 3-27), possibly resulting in a short-term health hazard.

Table 3-28. Selected emissions from a wildfire in the Assessment Area.

Emissions	No Action with Wildfire (tons/acre)	Total Emissions (tons)
PM ₁₀	0.32	2,304
PM _{2.5}	0.27	1,944
CO	3.48	25,056

Cumulative Effects. The emissions from a wildfire would likely occur during summer, when vehicle traffic and windblown dust are the other primary sources of emissions. Implementation of the fuelbreak system west of Black Bear Ranch would have a temporary effect on emissions; however, the direct effects from implementation would occur during a single year and may or may not occur in the same year as the wildfire. Implementation of the fuelbreak system would do little to reduce emissions from a wildfire. Therefore, the cumulative effects may pose a temporary health threat; however, it would not change Siskiyou County's attainment status for CO or PM₁₀.

Conclusion—A wildfire would have a temporary but potentially major increase in emissions and degradation of air quality; however, a single event would not affect the county's attainment status.

3.3.8.2 Alternative B: Proposed Action and Alternative C: No New Temporary Roads Constructed

Indicator: Emissions Output

Direct and Indirect Effects

Increased Emissions from Project Implementation—Implementation of Alternative B or C would increase emissions, with the greatest source being from 22,631 acres of prescribed burning (FRZs and Rx Units). For this analysis it was assumed that 2,263 acres would be burned annually for 10 years. Annual emissions would increase but would only be approximately 20 percent of those generated by a wildfire (Table 3-29). It is unlikely that the estimated 24-hour emissions would exceed the California 24-hour standard for PM₁₀ and PM_{2.5} in the burn location; it would definitely not exceed annual state or federal standards; and it would not degrade air quality or attainment status. Smoke

emissions during prescribed burning may reduce the visibility in some locations, but implementation of smoke management practices and plans (such as burning during favorable weather conditions when smoke is carried away from sensitive areas) and using the best available fire and emission control measures would minimize visibility impairments. Thus, emissions can be directed away from sensitive receptors, minimizing health hazards, as opposed to the no-action alternative where emissions cannot be managed.

Table 3-29. Selected annual emissions from prescribed burning in the Eddy Gulch LSR.

Emissions	Alternatives B: Proposed Action (tons/acre)	Alternative B: Proposed Action (tons/year)
PM ₁₀	0.214	484
PM _{2.5}	0.182	411
CO	2.39	5,408

Fugitive dust from timber hauling, logging, road reconstruction, maintenance, and decommissioning activities would generate particulate emissions into the atmosphere for short periods of time during the day, while these activities are taking place. Vegetation treatments would increase the amount of fugitive dust above the no-action alternative (Table 3-30). The dust generated by these activities, though certain to occur, would be minimal compared to emissions generated annually by other activities in Siskiyou County (14,364 tons). No additional analyses of fugitive dust were estimated because Siskiyou County is in attainment, and a conformity determination is not required.

Table 3-30. Estimated amount of fugitive dust generated annually by the three alternatives proposed for the Eddy Gulch LSR Project.

	Alternative A	Alternative B	Alternative C
Log haul fugitive dust emissions for the Eddy Gulch LSR Project, per year, with implementation of RPMs for 3-year haul.	0	2.35 tons	3.25 tons

Effects from project implementation would be short term, and use of RPMs would reduce those effects. The California Air Resources Board has promulgated changes to Title 17 Smoke Management Guidelines for Agricultural Burning and Prescribed Fires. The new regulations require submission of smoke management plans to the local air district for each burn plan and require permitting and increased coordination between burners and the local air district. The Forest Service, Region 5 has also signed a Memorandum of Understanding on Prescribed Burning on July 13, 1999, with the California Air Resources Board. In this memorandum, the Forest Service agrees to limit public exposure to smoke by considering all practical alternatives to burning, applying all appropriate emission-reduction techniques, limiting the amount of material to be burned on any one day based on meteorological and air quality conditions, and consultation with the local district and Interagency Fire Forecast Warning Unit. During treatment activities, fugitive dust would be reduced 50–80 percent because minimal soil moistures must be present for mechanical equipment to operate, and roads would be treated with water to reduce dust.

1 **Decrease in Wildfire Emissions**—Implementation of the project would have a beneficial
2 indirect effect because the size and intensity of wildfires in the Assessment Area would be reduced
3 and therefore result in fewer emissions.

4 **Cumulative Impacts.** Implementation of the Eddy Gulch LSR Project and construction of a
5 fuelbreak system west of Black Bear Ranch would increase emissions over the short term; however,
6 adverse effects on sensitive receptors would be minimized because the timing and duration of
7 activities can be managed through established RPMs (mitigation measures) to reduce those emissions.
8 Compared to the no-action alternative, reduced emissions from future wildfires would be reduced
9 because the size and intensity of the wildfire would be less, compared to the no-action alternative.

10 **Conclusion.** Implementation of the project would increase emissions in the short term during
11 treatment activities; however, the effects would be minimal compared to a wildfire. There would be
12 an indirect beneficial effect because emissions from future wildfires would be reduced.

13

1 **3.4 Wildlife and Habitat**

2 **3.4.1 Introduction**

3 The Eddy Gulch Late-Successional Reserve (LSR) Project is an ecosystem-based approach for
4 maintaining and conserving late-successional forest ecosystems, which serve as habitat for late-
5 successional-forest dependent species. This section discloses potential effects on wildlife that occur in
6 the project Assessment Area and prefer the late-successional habitat, the most notable is the northern
7 spotted owl (NSO) and its designated Critical Habitat protected through the *Endangered Species Act*
8 (ESA), but also included are the Northern goshawk and the Pacific fisher. Existing habitat conditions
9 were reviewed as well as preferred habitat conditions. The current conditions were used to discuss the
10 potentially affected environment and therefore the impacts to each individual species listed in
11 [Section 1.3](#). All other Forest Sensitive Species and all MIS species and associations with potential to
12 occur in or near the Project are addressed in detail in the Wildlife and Habitat Resources Report
13 (2009) and the Biological Assessment/Biological Evaluation (BA/BE).

14 **3.4.2 Methodology**

15 **3.4.2.1 Analysis Methods and Assumptions**

16 Wildlife species of particular interest and their associated habitats were analyzed using a
17 combination of field assessments, aerial photos, and Geographic Information System (GIS) habitat
18 maps based on the 1995 vegetation dataset or the stream dataset supplied by the Klamath National
19 Forest. The 1995 dataset is the best available information on the vegetation in the Eddy Gulch LSR.
20 Field assessments conducted by wildlife biologists and silviculturists concluded that, in general, the
21 trend since development of the 1995 vegetation model has been continued forest growth and
22 accumulation of hazardous fuels.

23 Definitions of NSO nesting/roosting, foraging, and dispersal habitat for the NSO were translated
24 into a model (USFS 1999:App. G) for use with the timber type vegetation data layer described in the
25 1995 Klamath Land and Resource Management Plan (LRMP) (USFS 1995). This model (Klamath
26 NSO Habitat Layer, updated in 1998) was used to estimate the amount of suitable habitat available
27 for NSOs in the Eddy Gulch LSR and in the project Assessment Area (Private lands were excluded in
28 order to be consistent with the Forestwide LSR Assessment [USFS 1999, p. 2-25]). The NSO habitat
29 suitability model may slightly underestimate the amount of currently suitable nesting/roosting and
30 foraging habitat because of recent forest growth. The habitat model was used to analyze the habitat in
31 and around NSO home ranges. Most of the west side of the Assessment Area has been extensively
32 surveyed for NSOs for the past 22 years (Franklin unpubl. data), and most of the remaining area was
33 surveyed in 2007–2008 (Herrera 2008). The NSO habitat model was also used for other forest-
34 dependent species such as the northern goshawk and Pacific fisher.

35 **3.4.2.2 Scope of the Analysis**

36 **Analysis Area.** The Eddy Gulch LSR Project Assessment Area encompasses the 37,239 acres of
37 the LSR that were considered for treatment (refer to [Chapter 2, Section 2.5.1.4](#)). The area analyzed
38 for most wildlife species includes only 25,696 acres in the Assessment Area that are actually proposed
39 for treatment (the treatment units that include FRZs, Rx Units, and RS treatments along emergency

1 access routes) and is thus referred to as the analysis area. However, the analysis area for wildlife and
 2 habitat extends beyond the Assessment Area for species that occur outside that area and that may be
 3 indirectly affected by the proposed treatments. These species include the NSO, northern goshawk,
 4 fisher, and some aquatic species. For each NSO activity center, the estimated home range (1.3-mile
 5 radius) was analyzed, and in many cases, this home range radius fell outside of the Assessment Area.
 6 A similar analysis was done for goshawks using a 1-mile radius. The analysis area for Pacific fisher
 7 includes the treatment units, as well as a 1.5- to 2.0-mile buffer that would contain one or more
 8 Pacific fisher home ranges. The analysis area for some aquatic species extended to the North and
 9 South Forks of the Salmon River adjacent to the Assessment Area, if it was reasonable that project
 10 effects could be detected beyond the Assessment Area. The species listed in Table 3-31 were
 11 identified by the Klamath National Forest or the USFWS as having the potential to occur in or near
 12 the Eddy Gulch LSR and in habitats either present on the LSR or with the potential to occur on the
 13 LSR.

14 **Table 3-31.** Wildlife species of special interest with the potential to occur in or near the Eddy Gulch
 15 LSR, Siskiyou County, CA.

Common Name	Status ^a	Preferred Habitat	Potential Presence in Assessment Area ^b
Federally Listed or Candidate Species			
NSO (<i>Strix occidentalis caurina</i>)	FT, CH	Prefers old-growth or late-successional forests but can also occur in managed forest with dense structure.	Occurs. Known to occur in the Assessment Area.
Forest Service Sensitive and State-listed Species			
Tehama chaparral (<i>Trilobopsis tehamana</i>)	FSS,	Prefers talus, rock outcrops, or caves with subsurface moisture; refugia includes leaf litter, particularly deciduous leaf litter, and woody debris in forested habitat.	Low. Suitable habitat exists within the Eddy Gulch LSR; species is not known to occur in the LSR but reportedly occurs on the Salmon River Ranger District (Duncan et al. 2003).
Southern torrent salamander (<i>Rhyacotriton variegatus</i>)	FSS	Cold, clear, well-shaded streams, waterfalls and seepages, particularly those running through talus and under rocks all year. Found from sea level to 4,500–5,000 feet.	Unknown. Suitable habitat exists but the Eddy Gulch LSR appears to be at the edge of the species' range.
Cascades frog (<i>Rana cascadae</i>)	FSS, MIS	Small streams, ponds, lakes in meadows or open coniferous forest.	Low. Occurs near the LSR, but there is only one known pond (private) and no lakes or languid streams in the Assessment Area.
Foothill yellow-legged frog (<i>Rana boylei</i>)	FSS	Rocky streams and rivers in various habitats. Usually in streams with abundant boulders and cobbles and with mix of sun and shade.	Moderate. The Assessment Area contains suitable habitat, but there are no reported records from the area.
Western pond turtle (<i>Actinemys marmorata</i>)	FSS	Slack- or slow-water aquatic habitat with many basking sites. Hatchlings require shallow water habitat with relatively dense submergent or short emergent vegetation in which to forage.	Moderate. Turtles may occur in low-gradient streams near the North and South Forks of the Salmon River or in ponds on private property.
Bald eagle (<i>Haliaeetus leucocephalus</i>)	FSS, SE	Forages over a variety of open habitats. Nests near tops of large trees in association with open water.	Low. There is no high-quality foraging habitat within 2 miles of the Assessment Area, but the lower Salmon Rivers may provide foraging habitat.
Northern goshawk (<i>Accipiter gentilis</i>)	FSS	Mature conifer forest. Nests usually in dense stands with open understory, often near water.	Occurs. Known to occur in the Assessment Area.

Table 3-31. Wildlife species of special interest with the potential to occur in or near the Eddy Gulch LSR, Siskiyou County, CA (continued).

Common Name	Status ^a	Preferred Habitat	Potential Presence in Assessment Area ^b
Peregrine falcon (<i>Falco peregrines anatum</i>)		Prominent cliffs or other precipitous features with ledges or other platforms.	<i>Occurs.</i> Known from two nesting sites just outside of the Project Area.
FSS and State-listed Species			
Great gray owl (<i>Strix nebulosa</i>)	FSS, SE	Mid- to high-elevation mature conifer stands adjacent to meadows with pocket gophers and/or voles.	<i>Low.</i> There are no meadows or herbaceous habitats, other than small scattered patches.
Willow flycatcher (<i>Empidonax traillii brewsteri</i>)	FSS, SE	Large patches of shrubby willows along streams or in wet meadows, generally over 2,000 feet elevation. Also wet scrub following disturbance.	<i>Low.</i> Willow patches may occur in Riparian Reserves, but these are most likely too small or shaded.
Pallid bat (<i>Antrozous pallidus</i>)	FSS	Many habitat types, especially open dry habitats with rocky areas for roosting. Uses caves, buildings, hollow trees, rock outcrops, bridges, and many other roost sites.	<i>High.</i> Suitable foraging and roosting habitat is widespread.
Townsend's big-eared bat (<i>Corynorhinus townsendii</i>)	FSS	Many habitats but may prefer moist areas. Roosting strongly associated with cave-like features, which may include buildings, tunnels, other man-made structures, usually cool. Sensitive to disturbance.	<i>Occurs.</i> Known to occur in caves just outside of the Assessment Area.
American pine marten (<i>Martes americana sierrae</i>)	FSS	Late-successional forest, typically in relatively wet high-elevation forests above Ponderosa pine and/or mixed-conifer forests where winter snow is persistent (that is, fir forests above 5,000 feet).	<i>Moderate.</i> Most likely to occur at high elevations. Recent surveys detected martens in the Marble Mountain Wilderness.
Pacific fisher (<i>Martes pennanti pacificus</i>)	FC ^c , FSS	Mature, dense mid-elevation conifer forests with hardwoods, large snags and logs, and small brushy openings with diverse prey.	<i>Occurs.</i> Known to occur in the Assessment Area.
California wolverine (<i>Gulo gulo luteus</i>)	FSS, ST	Montane regions with persistent spring snowpack and openings in old-growth or mature forests that are isolated from man. Can travel widely.	<i>Low.</i> Historical in region, but there are no recent records from this region.
MIS: River and Stream Association			
Tailed frog (<i>Ascaphus truei</i>)	MIS	Cool, perennial streams in conifer-dominated habitats; occurs more frequently in mature or late-successional stands, and uses submerged rocks and logs in streams for cover.	<i>Occurs.</i> Known to occur in the Assessment Area.
Cascades frog (<i>Rana cascadae</i>)	MIS, FSS	Small streams, ponds, lakes in meadows or open coniferous forest.	<i>Low.</i> Occurs near the LSR, but there is only one known pond (private) and no lakes or languid streams in the Assessment Area.
American dipper (<i>Cinclus mexicanus</i>)	MIS	Along clear, fast-flowing, unpolluted perennial streams and rivers with rock faces, waterfalls, large boulders, or other features that provide similar niches for nesting.	<i>Occurs.</i> Known to occur in the Assessment Area.
Northern water shrew (<i>Sorex palustris</i>)	MIS	Montane riparian habitats.	<i>High.</i> Most likely common along most streams.
Long-tailed vole (<i>Microtus longicaudus</i>)	MIS	Montane riparian, wetlands, grasslands, and wet meadow habitats.	<i>Moderate.</i> Likely to be common in suitable habitat, but meadow-like habitats are sparse in the Assessment Area.

Table 3-31. Wildlife species of special interest with the potential to occur in or near the Eddy Gulch LSR, Siskiyou County, CA (continued).

Common Name	Status ^a	Preferred Habitat	Potential Presence in Assessment Area ^b
MIS: Marsh/Lake/Pond Association			
Western pond turtle (<i>Actinemys marmorata</i>)	MIS, FSS	Slack- or slow-water aquatic habitat with many basking sites. Hatchlings require shallow water habitat with relatively dense submergent or short emergent vegetation in which to forage.	<i>Moderate.</i> Turtles may occur in low-gradient streams near the North and South Forks of the Salmon River or in ponds on private property.
MIS: Hardwood Association			
Acorn woodpecker (<i>Melanerpes formicivorus</i>)	MIS	Hardwood, hardwood-conifer, or conifer habitats with mature oaks and snags.	<i>High.</i> Most likely in open oak/conifer habitats at lower elevations and perhaps locally common.
Western gray squirrel (<i>Sciurus griseus</i>)	MIS	Mature oak and mixed-conifer habitats, requiring large trees, mast crops, and snags.	<i>Occurs.</i> Known to occur in the Assessment Area.
MIS: Snag Association			
Vaux's swift (<i>Chaetura vauxi</i>)	MIS	Late-successional coastal forests, but also known to occur in other conifer-dominated forests below the zone of true firs, burned forests, and in towns with no canopy cover as long as large hollow trees or chimneys are available for nesting.	<i>Moderate.</i> Suitable habitat is widespread, but Vaux's swifts are generally uncommon and local.
Red-breasted sapsucker (<i>Sphyrapicus ruber</i>)	MIS	Montane riparian, montane hardwood-conifer, mixed-conifer, and true fir forests, preferring sites near meadows, clearings, or streams.	<i>Occurs.</i> Known to occur in the Assessment Area.
Downy woodpecker (<i>Picoides pubescens</i>)	MIS	Riparian deciduous and associated hardwood and conifer habitats and closely associated with riparian softwoods.	<i>High.</i> Most likely in riparian-dominated woodlands at lower elevations where it is probably uncommon in the Assessment Area.
Hairy woodpecker (<i>Picoides villosus</i>)	MIS	Open to moderately dense stands of mature conifers with snags of sparse to intermediate density; often favors burned stands.	<i>Occurs.</i> Known to occur in the Assessment Area.
White-headed woodpecker (<i>Picoides albolarvatus</i>)	MIS	Montane coniferous forests up to higher-elevation lodgepole pine and red fir habitats.	<i>Occurs.</i> Known to occur in the Assessment Area.
Black-backed woodpecker (<i>Picoides arcticus</i>)	MIS	Confined to recently burned lodgepole pine, red fir, or other higher-elevation forests; may occur in unburned forests if adequate prey is present.	<i>Low.</i> The Eddy Gulch LSR is on the edge of the species' range, but it could occur in response to large fires.
Pileated woodpecker (<i>Dryocopus pileatus</i>)	MIS	Mature conifer or hardwood-conifer habitats near permanent water; most common in late-successional and old-growth mixed-conifer forests with moderate to dense canopy cover and large numbers of snags, stumps, and logs.	<i>Occurs.</i> Known to occur in the Assessment Area.
Other			
Klamath shoulderband (<i>Helminthoglypta talmadgei</i>)	Formerly S&M Cat. D	Talus slopes and rockslides, often in limestone substrates, especially near springs or streams.	<i>Occurs.</i> Known to occur in the Assessment Area.

Table 3-31. Wildlife species of special interest with the potential to occur in or near the Eddy Gulch LSR, Siskiyou County, CA (continued).

Common Name	Status ^a	Preferred Habitat	Potential Presence in Assessment Area ^b
Tehama chaparral (<i>Trilobopsis tehemana</i>)	FSS; Formerly S&M, Cat. A	Prefers talus, rock outcrops, or caves with subsurface moisture; refugia includes leaf litter, particularly deciduous leaf litter, and woody debris in forested habitat.	Low. Suitable habitat exists within the Eddy Gulch LSR; species is not known to occur in the LSR but reportedly occurs on the Salmon River Ranger District (Duncan et al. 2003).

Notes: a. Categories of special status recognition used by federal and state agencies. Not all categories imply legal protection.

- CH = Critical Habitat
- FC = Federal Candidate for Listing
- FT = Federal Threatened
- FSS = Forest Service Sensitive Species
- SE = State (California) Endangered
- ST = State (California) Threatened

b. Definitions of Potential to Occur

Unknown: The probability of occurrence is unknown because the Eddy Gulch LSR is near the margin of the species' known distribution; suitable habitat is available, but some species, especially those with limited dispersal capability, are limited by factors (geological history, for example) other than habitat structure.

Low: Some habitat features may occur in the Eddy Gulch LSR, but important habitat features are lacking and habitat is marginal. If the species does occur, it is most likely a transient or occurs in very small numbers.

Moderate: The most important habitat features present in the Eddy Gulch LSR, but most or all of the area lacks at least one important habitat component; or, habitat exists but species is near the edge of its known distribution.

High: Species is expected to occur but has not been documented in the Eddy Gulch LSR. Habitat in Eddy Gulch LSR has all necessary components, species observed elsewhere in similar habitats.

Occurs: Species documented or known to occur in the Assessment Area.

c. On April 8, 2004, the USFWS determined that fisher populations in California, Oregon, and Washington warrant protection under the ESA but that listing under the act is "precluded by the need to take other listing actions of higher priority" (USFWS 2004). Candidate Notice of Review published December 6, 2007, in *Federal Register*, Vol. 72, No. 234 gave this species a listing priority of 6.

Analysis Period. The analysis period extends approximately 20 years, which is the maximum anticipated duration of the effectiveness of the proposed fuel reduction activities. The time frame for the effects analysis is 5 years for short-term effects and up to 30 years for long-term effects on wildlife habitat. The western slope of the Klamath Mountain in the Klamath National Forest has a relatively high rate of vegetation establishment and growth due to high annual precipitation and productive soils. Within this time frame (up to 20 years following treatment), vegetation, and thus habitat, would have sufficient opportunity to increase in canopy cover, basal area, and tree density to a point where subsequent treatments may need to be considered for wildlife habitat protection.

3.4.2.3 Intensity of Effects Definitions

"Intensity" refers to the severity of effects or the degree to which the action may adversely or beneficially affect a resource. The intensity definitions used in this analysis are described below.

Negligible. An action would result in no observable or measurable effects on individual survival or on native wildlife populations, their habitats, or the natural processes sustaining them. Occasional individual responses to disturbance could be expected but without interference to reproduction or other factors affecting survival.

1 **Minor.** An action would result in detectable effects on individuals or in small, short-term changes
2 to populations, but it would not be expected to cause any measurable long-term effects on native
3 species, their habitats, or the natural processes sustaining them.

4 **Moderate.** An action would result in detectable effects on native wildlife populations, their
5 habitats, or the natural processes sustaining them. Key ecosystem processes may experience
6 disruptions that would be outside the natural range of fluctuation (but would return to natural
7 conditions). Sufficient habitat would remain functional to maintain viability of native wildlife
8 populations.

9 **Major.** An action would result in large effects on native wildlife populations, their habitats, or the
10 natural processes sustaining them. Key ecosystem processes would be disrupted for long periods or
11 permanently.

12 **3.4.2.4 Measurement Indicators**

13 The affected environment for each species is described in terms of the amount and type of habitat
14 present on the Klamath National Forest, and effects are estimated in terms of habitat amount and/or
15 quality. The amount and type of habitat are described in terms of

- 16 • acres of habitat or miles of streams;
- 17 • canopy closure;
- 18 • basal area;
- 19 • large trees (diameter at breast height [dbh] of over 24 inches);
- 20 • snags (over 15 inches dbh);
- 21 • large CWD (over 15 inches dbh and longer than 10 feet); and
- 22 • hardwoods (presence of).

23 However, not all features will be used to describe habitat conditions for all species.

24 **3.4.3 Affected Environment (Existing Conditions)**

25 Approximately 45,220 acres of the 61,900-acre Eddy Gulch LSR (73 percent) are capable of
26 producing late-successional habitat (USFS 1999, Table 2.38). Currently, at least 18,780 acres (or
27 about 42 percent of the capable late-successional habitat [USFS 1999]) are vegetated by late-
28 successional habitat. The combined acres vegetated by late-successional and mid-successional forest
29 total 35,710 acres (or about 79 percent of the capable late-successional habitat). Relative to other
30 LSRs in the Klamath National Forest, the Eddy Gulch LSR ranks moderate for both the proportion of
31 late-successional and combined mid-successional/late-successional forested habitat (USFS
32 1999, 2:49).

33 The USFWS identified four priority protection areas (described in [Section 2.5.1.4](#) of [Chapter 2](#)
34 and depicted on Map A-3 in Appendix A), which contain large blocks of high-quality NSO habitat,
35 provide for small clusters of NSO populations within the Eddy Gulch LSR, or are important on a
36 landscape connectivity scale.

1 3.4.3.1 Species Considered

2 The species listed in [Table 3-31](#) above were identified by the Klamath National Forest or the
3 USFWS as having the potential to occur in or near the Eddy Gulch LSR and in habitats either present
4 on the LSR or with the potential to occur on the LSR. All of the species that have potential to occur
5 on or near the Eddy Gulch LSR Project are addressed in detail in the Wildlife and Habitat Resources
6 Report (2009).

7 3.4.3.2 Federally Listed Species

8 **Northern Spotted Owl.** The NSO is the only terrestrial wildlife species listed under the ESA that
9 occurs or has habitat in the Eddy Gulch LSR. Currently, the primary range-wide threats to NSO are
10 habitat loss from timber harvest, habitat loss from fire (or other natural events such as insects and
11 disease), and barred owls (*Strix varia*), which have expanded into the range of NSO (USFWS 2008a).

12 Fire is now considered a greater threat to NSO habitat on federal lands than timber harvest or
13 other management activities, especially in the relatively dry Klamath Province of Oregon and
14 California, where loss of NSO habitat from fire has exceeded habitat loss from timber harvest since
15 1994 (USFWS 2008a). Recognition of the threat of fire stimulated the USFWS to identify recovery
16 actions unique to the Klamath Province, including developing a strategy to achieve sustainable, fire-
17 resilient and fire-resistant forests (Recovery Action 8) and the creation of a Dry Forest Landscape
18 Work Group (Recovery Action 9) that will reexamine the effectiveness of the LSR system in the
19 dynamic landscapes of the Klamath Province (USFWS 2008a).

20 Barred owls have displaced NSOs from many areas and are largely responsible for the alarming
21 7.1 percent annual decline of NSOs in Washington (Lint 2005). Whether the NSOs will be able to
22 persist in areas with barred owls is unknown, but evidence to date suggests that NSOs are more likely
23 to persist in, or be displaced into, drier areas, steep slopes, or higher elevations because barred owls
24 prefer riparian areas with gentler terrain (Gutiérrez et al. 2007; USFWS 2008a). Individual barred
25 owls were first detected in the Assessment Area in 2003 and have been occasionally detected
26 (J. Rockweit, pers. comm. 2008), but so far, none of the NSOs tracked by Franklin's demographic
27 study group have been displaced by barred owls, and no barred owl pairs have been observed in the
28 Assessment Area (J. Rockweit, pers. comm. 2008). These factors suggest that the Eddy Gulch LSR,
29 compared with other LSRs, may be relatively inhospitable to barred owls and an important refugium
30 for NSOs.

31 NSOs inhabit older forests because they contain the necessary structures for nesting, roosting,
32 foraging, and dispersal (Forsman et al. 1984; Gutiérrez 1996; LaHaye and Gutiérrez 1999). The
33 habitat features that support *nesting and roosting* include:

- 34 • a multilayered, multispecies canopy with overstory trees larger than 30 inches dbh;
- 35 • moderate to high canopy closure (60 to 90 percent);
- 36 • a high incidence of trees with large cavities or other types of deformities (such as broken
37 tops, mistletoe infections, and other evidence of decadence) (White 1996; LaHaye and
38 Gutiérrez 1999);
- 39 • numerous large snags and an abundance of fallen trees and coarse woody debris (CWD);

- 1 • sufficient open space below the canopy for NSOs to fly (Thomas et al. 1990); and
- 2 • basal area in nest stands that may often exceed 200 square feet/acre (Solis and
- 3 Gutiérrez 1990).

4 Table 3-32 compares the minimum habitat requirements (considered by the USFWS 2008b to be
5 necessary for supporting nesting/roosting in interior northern California) with current conditions in
6 the project Assessment Area. The minimum habitat requirements are based on research (Franklin
7 et al. 2000) and observational studies (USFWS 2008b) in the Klamath Mountains and California
8 Cascades physiographic provinces.

9 The nesting/roosting habitat currently occupied by NSOs in the Assessment Area has features
10 consistent with those described in Table 3-32 (second column), but there are no *quantitative* data for
11 occupied nesting/roosting stands in the Eddy Gulch LSR. The mid- to late-successional Douglas-fir
12 stands sampled for this project (see Table 3-32 [fourth column] and Table 3-33) were mostly along
13 ridges and not necessarily representative of nesting/roosting habitat that often occurs on the lower
14 third of slopes, within 0.5-mile core areas more frequently used by owls.

15 **Table 3-32.** Minimum NSO habitat requirements compared to current conditions.

Minimum NSO Nesting / Roosting Habitat Requirement ^a	Current Nesting / Roosting Habitat Occupied by NSO in the Assessment Area [*]	Minimum NSO Foraging Habitat Requirement	Current Foraging Habitat Occupied by NSO in the Assessment Area ^a
Basal area ranges from 150 to more than 210 square feet per acre	Average basal area of 266 square feet per acre	Mix of basal areas ranging from 120 to over 180 square feet per acre	Average basal area ranges from 216 square feet per acre in Douglas-fir stands to 355 square feet per acre in red fir stands
8 trees per acre over 26 inches dbh	Average 20 trees per acre	At least 5 trees per acre over 26 inches dbh	Average 5 to 43 trees per acre larger than 24 inches dbh
At least 60 percent canopy cover	Average 72 percent canopy cover	Mix of canopy closures ranging from 60 to 100 percent	Average 58 to 73 percent canopy cover

16 **Note:** *USFWS 2008b.

17
18
19 **Table 3-33.** Current stand structure on ridgetops where proposed M Units are located.

SAF Forest Type ^a	CWHR Successional Stage ^b	TPA ^c	TPA >10"	TPA >24"	BA ^c /ac >10"	Average dbh ^c >10"	Canopy Closure (percent)
Douglas-fir	Mid-successional (MS)	441	135	5	192	16.1	73
Douglas-fir	MS/Late-successional (LS)	235	120	20	249	19.5	72
White Fir	MS	299	190	9	302	17.1	61
White Fir	MS/LS	275	124	29	284	20.5	58
Red Fir	LS	613	113	43	350	23.8	59
Mixed-conifer	LS	255	159	28	320	19.2	69

20 **Notes:**

- 21 a. SAF = Society of American Foresters.
- 22 b. CWHR = California Wildlife Habitat Relationship.
- 23 c. TPA = trees per acre; BA = basal area; dbh = diameter at breast height.

1 Foraging habitat generally has attributes similar to those found in nesting/roosting habitat but
2 may not always support successful nesting (USFWS 1992). Although general attributes, such as large
3 trees, are common to foraging habitat across the NSO range, Irwin et al. (2007) suggest that optimal
4 foraging conditions are found when the basal area is between 160 to 320 square feet per acre. The
5 variability is in response to the main species of local prey (northern flying squirrels [*Glaucomys*
6 *sabrinus*], or woodrats [*Neotoma* spp.]), which are the predominant prey both in biomass and
7 frequency (Forsman et al. 1984; Zabel et al. 1995; Ward et al. 1998; Forsman et al. 2004). Woodrats
8 are generally the dominant prey item in the drier forests typically found in the southern portion of the
9 NSO range (Forsman et al. 1984; Zabel et al. 1995; Sztukowski and Courtney 2004), which includes
10 the Eddy Gulch LSR (J. Rockweit, pers. comm. 2008). Dusky-footed woodrats (*N. fuscipes*) generally
11 reside in brushy habitats (Williams et al. 1992), and densities have been found to be highest in 20- to
12 30-year-old sapling/bushy pole timber (Sakai and Noon 1993) or, in older forests, typically near
13 riparian areas with fruit- and mast-producing hardwoods (Carey et al. 1999). Forests with little
14 understory appear to be poorly suited for dusky-footed woodrats but are used by flying squirrels.
15 Where wood rats are the primary prey, studies have found that, although NSOs selectively forage in
16 areas with large trees (Call et al. 1992; Irwin et al. 2007), they also selectively forage along forest
17 edges (Zabel et al. 1995; Ward et al. 1998) and riparian areas (Irwin et al. 2007). Canopy cover may
18 not be a strong predictor of foraging habitat (Irwin et al. 2007), but NSOs typically avoid areas with
19 less than 40 percent canopy (Call et al. 1994). Based on research (USFWS 2008a, 2008c) and
20 observational studies in the Klamath Mountains and California Cascades physiographic provinces, the
21 USFWS (2008b) considers the minimum habitat requirements necessary to support foraging in
22 interior northern California (also refer to [Table 3-32](#) above) to include a combination of stands that
23 contain a mix of basal areas ranging from 120 to over 180 square feet per acre, at least 5 trees per acre
24 over 26 inches dbh, a mix of canopy closures ranging from 60 to 100 percent, and stands that contain
25 a mix of basal areas ranging from 80 to 120 square feet per acre and at least 40 percent canopy
26 closure. The mid- to late-successional stands sampled for this project contained average basal areas
27 that ranged from 216 square feet per acre in Douglas-fir stands to 355 square feet per acre in red fir
28 stands, 58 to 73 percent canopy cover, and from 5 to 43 trees per acre larger than 24 inches dbh (refer
29 to [Table 3-33](#) above).

30 Dispersal habitat, at a minimum, consists of stands with adequate tree size and canopy closure to
31 provide protection from avian predators and at least minimal foraging opportunities (USFWS 2008a).
32 Neither stand- nor landscape-level forest attributes have been thoroughly evaluated in terms of
33 facilitating successful dispersal (Buchanan 2004), but dispersing juveniles that use open areas, such as
34 clearcuts, suffer increased mortality if they cannot find cover (Franklin and Gutiérrez 2002).
35 However, based on the movement of radio-tracked owls, openings do not appear to act as barriers to
36 dispersal until they reach the size of large nonforested valleys or large water bodies (Forsman et al.
37 2002). It is unlikely that there are any limitations to NSO dispersal in the Assessment Area because
38 most of the area is forested with at least 40 percent canopy cover, and adjoining drainages are
39 typically connected by at least narrow patches of forest, even where most of the surrounding
40 vegetation is dominated by nonforest types.

41 The Eddy Gulch LSR provides approximately 12,577 acres of nesting/roosting habitat and
42 16,220 acres of foraging habitat, for a total of 28,797 acres (47 percent of the 61,900-acre LSR) of
43 NSO habitat (USFS 1999). Habitat acreages are useful, but acreage does not reflect other factors that
44 affect NSO habitat use or their influence on NSO survival or reproduction. The most recent
45 landscape-level analyses found that, in the southern portion of the subspecies' range, highest fitness is

1 achieved where a mosaic of large patches of late-successional habitat are interspersed with other
2 vegetation types that increase the amount of edge habitats (Franklin et al. 2000; Franklin and
3 Gutiérrez 2002; Zabel et al. 2003; Olson et al. 2004). Homogeneous expanses of older forests, while
4 generally supporting greater adult survival than younger forests or small patches of older forests
5 (Franklin et al. 2000; Olson et al. 2004; Dugger et al. 2005), did not support a stable or increasing
6 population (Franklin et al. 2000; Olson et al. 2004; also see Dugger et al. 2005). Franklin et al. (2000)
7 hypothesized that a mosaic of different vegetation and successional stages may offer a stable prey
8 resource for NSOs while providing adequate protection from predators. In the Eddy Gulch LSR,
9 nesting/roosting and foraging habitat are fairly widely distributed in patches that range in size from
10 less than a few acres to more than 500 acres. Although some patches of NSO habitat are isolated by
11 nonhabitat, most patches of nesting/roosting habitat are connected by suitable foraging or dispersal
12 habitat. Overall, the size, distribution, and connectivity of nesting/roosting habitat and foraging
13 habitat vary among NSO territories, but in general, the pattern suggests high habitat fitness potential
14 (Franklin et al. 2000).

15 The USFWS (Johnson et al. 2006) also used a landscape-level analysis to examine eight abiotic
16 factors to help distinguish 36 activity centers from unused sites in three Klamath National Forest
17 LSRs. The USFWS found that activity centers were associated with basin-like topography, the lower
18 half of slopes, and streams. Additionally, numerous published articles have demonstrated that NSOs
19 prefer use of lower-slope or mid-slope sites for foraging, roosting, and nesting, especially as sites are
20 related to drainages or surface water (see Solis and Gutiérrez 1990; Blakesley et al. 1992; and Lahaye
21 and Gutiérrez 1999). As might be expected, these abiotic habitat selection features coincide with
22 conditions that favor forest growth and historically were relatively resistant to fire. Most of the
23 activity centers in the Assessment Area are located in areas with similar topographic characteristics;
24 that is, core areas are found no higher than mid-slope and are typically centered on prominent
25 drainages.

26 **Distribution and Population Trends.** A total of 23 activity centers have been identified within
27 the boundary of the Eddy Gulch LSR, 20 of which are in or overlapping the project Assessment Area
28 (see Maps A-1a and A-1b in Appendix A of the Wildlife and Habitat Report). However, scattered
29 sections in the Assessment Area, totaling 10 to 15 percent of the LSR, have not been surveyed, and at
30 least three activity centers have not been surveyed for the past 10 years. The mapped activity centers
31 are widely distributed across the LSR, but almost all occur below 5,500 feet on the lower one-half to
32 two-thirds of the slope and in areas with basin-like topography, consistent with the findings from
33 Johnson et al. (2006). Areas that apparently lack NSOs, but that have physical attributes (such as low-
34 elevation basins) associated with sustainable activity centers, include China Gulch, Counts Gulch,
35 Crawford Creek southwest of Grouse Point, and Butcher Gulch. Butcher Gulch may currently contain
36 sufficient nesting, roosting, and foraging habitat, but the other areas may lack sufficient NSO habitat
37 at this time.

38 The only portion of the Assessment Area that has been surveyed regularly is the long-term
39 Klamath demographic study area on the west end of the Eddy Gulch LSR. This area has been
40 surveyed annually since at least 1986 and includes five mapped activity centers³ that are included in

3. The area includes six mapped Klamath National Forest activity centers, but two adjacent activity centers have never been occupied simultaneously, so Franklin's demographic study group considers the area to be occupied by only one pair that may alternate activity centers.

1 the data set analyzed by Franklin et al. (2000) and other demographic analyses, such as the 18-year
2 (1985–2003) estimates of population growth, survivorship, and reproduction (Lint 2005; Anthony
3 et al. 2006). These analyses found that the NSO has experienced a range-wide decline of about
4 3.7 percent per year, and the northwestern California population has declined about 1.5 percent per
5 year. Annual adult survival in the northwestern California population was 86.9 percent, and greater
6 than the 85 percent thought to be key to stationary populations (Lint 2005), but has also been
7 declining. Adult females fledged 0.33 young per year, which was slightly less than the range-wide
8 average. The number of young fledged annually in the five activity centers tracked by Franklin in the
9 Eddy Gulch LSR averaged 0.38 over the last 22 years.

10 **USFWS Section 7 Consultation Home Range Assessment.** The amount of suitable habitat in a
11 home range has been shown to influence NSO productivity and survivorship (Bart 1995; Franklin
12 et al. 2000; Dugger et al. 2005). Consequently, when evaluating potential project effects on an NSO
13 activity center, the USFWS evaluates the amount and type of habitat within an owl's home range to
14 assess the quality or apparent fitness potential of that activity center. The average home range size
15 varies geographically (USFWS 1990; Zabel et al. 1995), but the estimated annual home range in the
16 Klamath Province is approximately 3,330 acres. For planning purposes, the USFWS (1992, 2008a)
17 uses a 1.3-mile radius circle containing 3,398 acres to estimate the size and amount of home ranges.
18 The portion of the home range that receives disproportionately high use (the core area) during the
19 breeding season is smaller than that used during the remainder of the year (Forsman et al. 1984; Sisco
20 1990; Glenn et al. 2004; Bingham and Noon 1997; Irwin et al. 2000), so the USFWS also examines
21 habitat within the core area, which is defined by a circle with a 0.5-mile radius (502 acres) from the
22 activity center.

23 The USFWS has concluded that NSO survivorship and productivity are reduced when the amount
24 of nesting/roosting or foraging habitat within a 0.5-mile core area falls below 80 percent of the area,
25 and the amount of suitable habitat within a home range falls below 40 percent of the area (Simon-
26 Jackson 1989; Thomas et al. 1990; USFWS 1990; D. Johnson, pers. comm. 2008). In the California
27 Klamath Province, this equates to approximately 400 to 1,335 acres of suitable habitat, respectively
28 (USDA, USDI 1990; Thomas et al. 1990; see also Franklin et al. 2000). In 2001 an interagency team
29 of USFWS and Forest Service personnel produced a habitat-based model to predict the probability of
30 NSO occupancy (USFS, USDI 2001), and their modeling results suggest that the probability of
31 occupancy is highest when the ratio of nesting/roosting habitat to foraging habitat within a NSO core
32 area is 2:1. Thus, the USFWS currently considers the minimum amount of NSO habitat to avoid
33 “take” under the ESA to consist of at least 250 acres of nesting/roosting and 150 acres of foraging
34 habitat within a 0.5-mile core area and at least 935 additional acres of foraging habitat within a
35 1.3-mile home range outside the core area (D. Johnson, pers. comm., Jan. 2009).

36 Approximately 28 home ranges of historic and recent activity centers overlap the Eddy Gulch
37 LSR, with fewer than that found within the Assessment Area (Maps A-5a and A-5b in Appendix A).
38 None of the activity centers in the Assessment Area meet or exceed 400 acres of nesting/roosting/
39 foraging habitat within the 0.5-mile core area. However, almost all of the activity centers meet or
40 exceed the 1,335 acres of nesting/roosting and foraging habitat within the 1.3-mile home range. Of
41 the five activity centers that have less than the target 1,335 acres in the home range, only one
42 (KL1047) has an apparent habitat deficit (approximately 16 percent) greater than 10 percent in the
43 1.3-mile home range.

1 **Managed Owl Conservation Area (MOCA).** The Eddy Gulch LSR occurs within MOCA-35.
2 The MOCAs are areas that contain or will develop habitat intended to support stable and well-
3 distributed populations of NSOs over time and allow for movement of NSOs across a larger network
4 of MOCAs and other suitable habitats (USFWS 2008a). The Eddy Gulch LSR is included within a
5 Type 1 MOCA, which is expected to support 20 or more pairs of breeding NSOs now or in the future.
6 MOCAs in the Klamath Provinces of Oregon and California, including MOCA-35 in the Eddy Gulch
7 LSR, are considered parts of an interim network until a landscape-management strategy is developed
8 and adopted in these fire-prone provinces (USFWS 2008a).

9 **Critical Habitat and Critical Habitat Units.** The Eddy Gulch LSR occurs within the Scott and
10 Salmon Mountains NSO CHU 25. The Scott and Salmon Mountains CHU subunit 35 includes all of
11 the Eddy Gulch LSR, with the exception of 1,960 acres of private lands. NSO Critical Habitat and
12 CHUs were originally designated by the USFWS in 1992 (USFWS 1992) but revised on August 13,
13 2008 (USFWS 2008c). They are based on a network of MOCAs.

14 The Assessment Area occurs within subunit 35 of the Scott and Salmon Mountains NSO CHU 25
15 (USFWS 2008c). The boundaries of subunit 35 closely align with the USFWS 1992 designation of
16 NSO CHU CA25. Therefore, any analysis conducted herein for subunit 35 would also be applicable
17 to CA25 as designated by the USFWS in 1992.

18 The goal of established CHUs is to maintain habitat that provides the Primary Constituent
19 Elements (PCEs) that create self-sustaining and interconnected populations of the NSO over time.
20 PCEs are the biological and physical features of critical habitat that are essential to the NSO
21 conservation and recovery. The four PCEs identified in the Recovery Plan (USFWS 2008a) are
22 nesting, roosting, foraging, and dispersal habitat.

23 Subunit 35 of the Scott and Salmon Mountains CHU, combined with the contiguous habitat in the
24 Marble Mountains Wilderness, is expected to support 22 nesting pairs over time (D. Johnson, pers.
25 comm. 2008). Historical surveys indicate that the Eddy Gulch LSR has supported between 19 and
26 25 NSO activity centers (USFS 1999), which is within or exceeds the Scott and Salmon Mountains
27 CHU subunit 35 objective of 22 pairs. Subunit 35 also helps to connect the Western Klamath-
28 Siskiyou Mountains CHU across the high-elevation habitat in the Salmon-Trinity Alps Wilderness
29 and east to the Shasta-McCloud area of concern. Existing dispersal habitat within and surrounding the
30 Scott and Salmon Mountains CHU subunit 35 exceeds 50 percent (with the possible exception of the
31 Lower South Fork Salmon River, which was estimated to be 48 percent in 1992) (USFS 1999, ch. 2,
32 pg. 49). Thus, subunit 35 appears to be providing intra-provincial connectivity with adjacent
33 Wilderness Areas and other CHUs.

34 **3.4.3.3 Forest Service Sensitive Species**

35 The Wildlife and Habitat Report provides discussions of all Forest Service Sensitive Species that
36 are listed in [Table 3-31](#) above, and those species are analyzed in the Environmental Consequences
37 section below.

38 **Northern Goshawk.** Northern goshawks are found in mid- to late-successional conifer forests;
39 nest stands are usually characterized by a canopy cover that exceeds 50 percent, level terrain or
40 “benches” of gentle slope, northerly aspects, proximity to water (usually less than one-third mile

1 away), patches of larger trees, and proximity to meadows or forest openings. Telemetry studies
 2 suggest that foraging individuals avoid dense young forest stands and brush but use a wide variety of
 3 stand conditions, showing some preference for relatively mature stands with moderate canopy closure
 4 (Austin 1993; Hargis et al. 1994; Beier and Drennan 1997; Drennan and Beier 2003).

5 There are approximately 28,897 acres of suitable nesting habitat in the Assessment Area and five
 6 Goshawk Management Areas (GOMAs) with 1.0-mile home ranges that overlap the Assessment Area
 7 (Table 3-34). Two new goshawk territories were found in 2008 during the first large-area, protocol-
 8 level goshawk surveys in the Assessment Area (Herrera 2008). Klamath LRMP Standards and
 9 Guidelines specify that these GOMAs and active territories maintain 300 acres of dense mature forest
 10 within a 0.5-mile Primary Nest Zone and 900 acres in a mosaic of mid- to late-successional forest
 11 conditions in a 1.0-mile Foraging Habitat Zone.

12 **Table 3-34.** Northern goshawks in the Eddy Gulch LSR Project Assessment Area.

Territory	GOMA Established	Latest Survey/Status ^a	Prior Occurrence/ Reproduction	Home Range Overlaps Assessment Area	Home Range Overlaps an FRZ
Eddy Gulch	Yes-SAR1	2008/U	1991/1991	Yes	No
Matthews	Yes-SAR8	2008/U	1987/1987	Yes	No
Sixmile	Yes-SAR11	2008/U	1987/R	Yes	Yes
West Fork Whites	Yes-SAR14	1989/R	None	Yes	Yes
Blue Ridge Ranch	No	1994/R	1993/1993	No	No
Callahan Creek	No	1994/R	None	No	No
Russian River	Yes-SAR 13	2008/U	Unknown	Yes	No
Lower Shadow Creek	No	2008/R	2007/R	Yes	Yes
Lower Butcher Creek	No	2008/U	None	Yes	No

13 **Notes:**

- 14 a. R = reproducing (including number of fledged if known).
 15 U = unknown.

16 **Pacific Fisher.** The Pacific fisher is a Federal Candidate for listing under the ESA. The Pacific
 17 fisher was petitioned for listing in November 2000. After a 12-month review, the USFWS found
 18 Pacific fisher to be a distinct population segment and gave a “warranted but precluded” decision to
 19 the petition. As a result of that decision, the West Coast distinct population has become a Federal
 20 Candidate species under the ESA (USDI 2004) and will be annually reviewed for its status and may
 21 be listed at a later date.

22 The Pacific fisher typically occurs in mid- to late-successional coniferous forest and deciduous
 23 riparian habitats. They prefer large blocks of dense multistoried (greater than 60 percent canopy
 24 closure), multispecies, mid- to late-successional coniferous forests with a high number of large (over
 25 30 inches diameter at breast height [dbh]) snags and downed logs and a hardwood component
 26 (Ruggiero et al. 1994; Krohn et al. 1997; Zielinski et al. 2004a). This complex forest structure
 27 supports prey, provides individuals access to prey during winter, and provides typical fisher resting
 28 and denning sites. Habitat usually also contains small openings with understory vegetation and woody
 29 debris that support an abundance of diverse prey (such as voles, hares, porcupines, squirrels, mice,
 30 chipmunks, carrion, and fruit). Their preferred habitats are often connected by riparian corridors,

1 saddles, or other linkages that serve as movement corridors. Fishers will den in brush piles, logs,
2 snags, rocky areas, upturned trees, or in other protected cavities; hollow logs and snags are
3 particularly important for denning. Young are typically born in February through May and remain
4 with the female until late autumn.

5 The most influential variables affecting rest site selection in California fisher populations include
6 maximum tree sizes and dense canopy closure, but other features are important to rest site choice as
7 well, such as large-diameter hardwoods, large conifer snags, and steep slopes near water (Zielinski
8 et al. 2004a). Across home ranges in a northern California study area, fishers selected sites made up
9 of stands with large-diameter trees and dense canopy cover that were generally situated within
10 drainage-bottoms (Yaeger 2005). Fishers select areas as rest sites where structural features are most
11 variable but where canopy cover is least variable, suggesting that resting fishers place a premium on
12 continuous overhead cover but prefer resting locations that also have a diversity of sizes and types of
13 structural elements (Zielinski et al. 2004a, 2004b). Rest-site structures used by fishers include cavities
14 in live trees, snags, hollow logs, fallen trees, canopies of live trees, mistletoe clumps, or large or
15 deformed branches and to a lesser extent stick nests, rocks, ground cavities, and slash and brush piles
16 (Heinemeyer and Jones 1994; Higley et al. 1998; Mazzoni 2002; Zielinski et al. 2004a, 2004b).

17 The Pacific fisher is an uncommon permanent resident in the Klamath National Forest. Although
18 no den sites have been located in the Assessment Area, suitable denning, resting, and foraging habitat
19 for fisher is widespread in the Assessment Area, especially below 5,000 feet. Fishers have been
20 detected on numerous occasions at data stations in the Eddy Gulch LSR (Yaeger 2008; Zielinski et al.
21 2000). Additionally, camera stations have detected individuals near Etna Summit, on the south side of
22 Etna Mill Creek, and in the Russian River Wilderness Area. The Eddy Gulch LSR is expected to
23 support over 34,000 acres of suitable habitat (USFS 1999).

24 **3.4.4 Desired Conditions**

25 The Klamath LRMP specifies that LSRs are to be managed to maximize the amount of late-
26 successional forest to a level reasonably sustainable because surrounding areas of Matrix and private
27 lands are expected to contain relatively little late-successional forest habitat. However, dramatic
28 differences in late-successional forest structure and process exist between forest community types in
29 the LSR, and no single desired condition is appropriate for the entire landscape. It is desirable to have
30 amounts of late-successional habitats that are between 45 and 65 percent identified functioning range
31 to ensure continued functionality following inevitable natural disturbances.

32 Processes that historically have lead to the development of late-successional ecosystems include
33 tree growth and maturation; death and decay of large trees; low- to moderate-intensity disturbances
34 (such as fire, wind, insects, and disease) that create canopy openings and gaps in various strata of
35 vegetation; establishment of trees beneath the maturing overstory trees, either in gaps or under the
36 canopy; and closing of canopy gaps by lateral growth or growth of understory trees. These processes
37 result in forests moving through different stages of late-successional conditions that may span several
38 hundred years.

1 It is desirable to have variability in late-successional vegetative characteristics. It is neither
2 desirable nor possible to have entire landscapes containing the same vegetative characteristics,
3 stocking levels, tree sizes, and understory component. Within each vegetation community, desired
4 conditions will vary according to site capability, which is influenced by elevation, slope, aspect, and
5 soil conditions. Multistoried conditions will be scattered throughout the landscape, but they will be
6 more prevalent on the lower half of the more mesic north and east aspects and in riparian areas.
7 South- and west-facing slopes will have very few multilayered conditions, except in the Douglas-fir-
8 tanoak series. Canopy closure will vary across the landscape, ranging from approximately less than
9 40 percent on primary ridgetops and south and west slopes to greater than 50 percent on north and
10 east slopes and riparian areas. The upper portions of all aspects, except in the true fir type, will
11 generally have lower densities compared to lower portions of the slopes. Snag and down log
12 accumulations will be higher on the lower portions of slopes and decrease as one moves up slope.

13 It is desirable to provide habitat that contributes to the recovery of the NSO, especially the
14 productivity of the existing pairs within the Eddy Gulch LSR. Variability in habitat attributes will be
15 consistent with that described for late-successional habitats. Reintroduction of fire into LSRs may
16 reduce the occurrence of habitat components locally. This is a recognized trade-off in order to create
17 less hazardous fuels conditions that would otherwise put large areas of habitat at risk.

18 **3.4.5 Environmental Consequences**

19 **3.4.5.1 Alternative A: No Action**

20 **Federally Listed Species**

21 **Direct and Indirect Effects on NSO Habitat in Areas Not Affected by Wildfire.** Under the
22 no-action alternative, and in the absence of wildfire, there would be no direct effects on NSOs or their
23 habitat.

24 The amount or quality of NSO habitat in the Assessment Area would change slowly in areas not
25 affected by fire. Continued forest growth could have beneficial or adverse indirect effects, depending
26 on local conditions. In relatively young or open stands, continued forest growth could benefit NSOs
27 by allowing for a slow increase in tree size, basal area, canopy cover, snags, and CWD. This could
28 lead to an increase in the number of activity centers and the amount of nesting/roosting or foraging
29 habitat in existing activity centers. Continued forest growth could also decrease fire risk as young or
30 open stands develop a moister microclimate. In most stands, continued growth would increase stand
31 density, density-related tree mortality, fuel hazards, and the probability of a stand-replacing fire.
32 Continued growth could make some stands too dense for owls (Irwin et al. 2007) and reduce overall
33 stand diversity. In summary, young or open stands not occupied by NSOs would most likely benefit
34 from continued forest growth, but understory stand densities in many other areas, including stands
35 occupied by NSOs, would most likely exceed the optimal stand density for nesting/roosting or
36 foraging habitat because high understory density would limit owl movement. The risk of stand-
37 replacing fires will also increase as ladder fuels increase.

38 **Direct and Indirect Effects on NSO Habitat in Areas Affected by Wildfire.** The modeled
39 wildfire (refer to [Section 2.4](#) in [Chapter 2](#)) would have various direct effects on Critical Habitat,
40 NSOs, NSO habitat, and NSO prey, depending on the location, season, intensity, and pattern of the
41 wildfire. Smoke may not affect most NSOs (Bevis et al. 1997); however, heavy and continuous

1 smoke may affect NSOs during the nesting season when young birds cannot escape the fire (USDA
2 2007). Fire may also increase the risk of predation on NSOs as they move to unfamiliar territory, into
3 more open habitats, or during the day.

4 There are approximately 28,797 acres of suitable NSO habitat within the portion of the Scott and
5 Salmon Mountains CHU subunit 35 contained in Eddy Gulch LSR. Over time, if left untreated all of
6 these acres have the potential to be affected by wildfire.

7 The 7,200-acre modeled wild fire would include 1,368 acres of low- to moderate-intensity fire
8 that could benefit NSOs immediately after the fire by removing cover and/or concentrating prey into
9 remaining patches of habitat (Lyon et. al. 2000). Jenness et al. (2004) concluded that relatively low-
10 intensity ground fires probably have little or no short-term effect on the presence or reproductive
11 success of Mexican spotted owls (*S. occidentalis lucida*). Similarly, Bond et al. (2002) hypothesized
12 that NSOs have the ability to withstand the immediate, short-term (1-year) effect of fire occurring at
13 primarily low to moderate severity within their territory. Short-term benefits would result in a mosaic
14 of small openings that would invigorate forest understory and create new snags and down woody
15 debris used by NSO prey, resulting in additional prey. Low- to moderate-intensity fires would also
16 reduce the likelihood of future stand-replacing fires.

17 The modeled fire resulted in 81 percent crown fire (5,832 acres) where a moderate- to high-
18 intensity fire could consume NSO nesting/roosting or foraging habitat, and extensive consumption of
19 snags, CWD, understory, and litter and duff layers would reduce prey abundance. The modeled fire
20 would have various indirect effects. Crown fires would result in substantial mortality, initiating
21 successional changes that would replace mid- and late-successional forest stands with brush fields and
22 dense young forests and increase the probability of future high-intensity wildfire. Fire may also affect
23 enough nesting/roosting or foraging habitats that it could lead to changes in NSO occupancy of the
24 area (Clark 2007). Excessive habitat loss in a core area and/or home range would most likely cause
25 abandonment of one or more activity centers during or shortly following fire.

26 The USFWS considers habitat (in interior California) necessary to support NSOs to consist of
27 400 acres of suitable habitat made up of at least 250 acres of nesting/roosting and 150 acres of
28 foraging habitat in the 0.5-mile core area. All but one core area within the Eddy Gulch Assessment
29 Area are currently below 250 acres of nesting/roosting habitat. A crown fire would result in
30 75 percent mortality to trees greater than 20 inches dbh, removing most suitable nesting/roosting
31 habitat, resulting in an adverse impact on NSO habitat in the Assessment Area. When the simulated
32 fire behavior was compared to available nesting/roosting habitat, crown fires could adversely affect
33 any of the 20 core areas. [Table 3-35](#) below depicts the existing number of nesting/roosting acres with
34 the potential number of acres and the percentage of nesting/roosting habitat that would be removed by
35 the modeled fire in each of the 20 core areas, as any one of the core areas is susceptible to crown fire.
36 Additionally, all four of the USFWS priority protection areas would lose a substantial amount of
37 habitat in a wildfire.

1 **Table 3-35.** NSO core areas, in or overlapping the Assessment Area, that are susceptible
2 to the simulated wildfire under the no-action alternative.

Activity Center	Acres of Nesting / Roosting Habitat in Core Areas	Acres of Nesting / Roosting Habitat in Core Areas Removed by Crown Fire	Percentage of Nesting / Roosting Habitat in Core Areas Adversely Affected by Crown Fire
KL0257	102	60	59
KL0365	141	51	36
KL1012 ^a	174	140	80
KL1013	150	73	49
KL1014 ^a	203	66	33
KL1028 ^{a, b}	266	249	94
KL1030	244	150	61
KL1031 ^a	140	129	92
KL1032 ^{a, b}	161	154	96
KL1033 ^a	254	165	65
KL1034 ^a	209	138	66
KL1035 ^a	169	116	69
KL1039	184	122	66
KL1040	166	104	63
KL1041	142	88	62
KL1046 ^a	165	71	43
KL1047	100	89	89
KL1090	93	20	22
KL1258	132	23	17
KL4026 ^a	171	145	85

- 3 **Notes:**
4 a. Denotes activity centers within which core areas will be treated with prescribed burning under Alternative A, and
5 therefore are not expected to be susceptible to crown fires and thus habitat loss.
6 b. Denotes activity centers within which portions of the core areas would not be treated with prescribed burning under
7 Alternative C, and therefore are expected to remain susceptible to crown fires and thus some habitat loss

8 **Direct and Indirect Effects on Critical Habitat With and Without Wildfire.** Under the no-action
9 alternative, and in the absence of wildfire, there would be no direct effects on Critical Habitat. The
10 amount or quality of Critical Habitat in the Assessment Area would change slowly in areas not
11 affected by fire. Continued forest growth could have beneficial or adverse indirect effects, depending
12 on local conditions. In relatively young or open stands, continued forest growth could benefit Critical
13 Habitat by allowing for a slow increase in tree size, basal area, canopy cover, snags, and CWD. This
14 could lead to an increase in the amount of nesting/roosting or foraging habitat available within the
15 Assessment Area. Continued forest growth could also decrease fire risk as young or open stands
16 develop a moister microclimate. In other stands (most stands), continued growth would increase stand
17 density, density-related tree mortality, fuel hazards, and the probability of a stand-replacing fire.
18 Continued growth could make some stands too dense for owls (Irwin et al. 2007) and reduce overall
19 stand diversity. In summary, young or open stands not currently containing suitable habitat would
20 most likely benefit from continued forest growth, but understory stand densities in many other areas,
21 including stands containing suitable habitat, would most likely exceed the optimal stand density for
22 nesting/roosting or foraging habitat as increased understory stand density would limit owl movement,
23 and as ladder fuels increase so will the risk of stand-replacing fires.

1 There are approximately 28,797 acres of suitable NSO habitat in the portion of the Scott and
2 Salmon Mountains CHU subunit 35 contained in Eddy Gulch LSR. Over time, if left untreated, all of
3 these acres have the potential to be affected by wildfire. Approximately 81 percent of the 7,200-acre
4 wildfire would adversely affect PCEs in 20 percent of the suitable NSO habitat in CHU subunit 35 in
5 Eddy Gulch LSR. Thus, the no-action alternative would have long-term adverse effects on Critical
6 Habitat and the four PCEs by taking no action and failing to reduce the risk of stand-replacing fire in
7 the landscape in a minimum of 5,832 acres within the Eddy Gulch LSR.

8 Moderate- to high-intensity fire could consume Critical Habitat. The modeled fire would have
9 various indirect effects. Crown fires would initiate successional changes that would replace mid- and
10 late-successional forest stands with brush fields and dense young forests and increase the probability
11 of future high-intensity wildfire. Fire may also affect enough of existing Critical Habitat that it could
12 lead to changes in NSO occupancy of the area. Excessive Critical Habitat loss would most likely
13 cause abandonment of one or more activity centers during or shortly following fire.

14 **Cumulative Effects on NSO and Critical Habitat.** Changes to NSO habitat would be as
15 described under direct and indirect effects. In the absence of fire, continued forest growth may
16 increase NSO habitat in some areas, but fire hazard would increase in most areas. Proposed future
17 activities on the Salmon River and Scott River Ranger Districts include the following: installation of
18 telephone and fiber-optic lines along existing roads through the Ranger District; North Fork road
19 maintenance (stormproofing 76 miles of road requiring blading, improving road drainage, and
20 protecting riparian and stream systems; decommissioning 36 miles of roads to reduce sediment
21 delivery to streams and adding 2.4 miles of existing road); and the construction of a fuelbreak system
22 west of Black Bear Ranch (approximately 700 acres of ridgetop fuel reduction). These proposed
23 future activities would have little effect on future wildfire behavior in the Assessment Area; therefore,
24 the no-action alternative increases the potential for fire to remove the existing physical and biological
25 features important to functioning Critical Habitat as well as dispersal habitat. Local community fuel
26 reduction projects on private lands are small and would have little effect in reducing the risk or extent
27 of fire in the Assessment Area.

28 **Forest Service Sensitive Species**

29 **Tehama Chaparral and Klamath Shoulderband—**

30 **Direct and Indirect Effects.** No measurable direct effects on the Tehama chaparral or the
31 Klamath shoulderband are expected in areas that are affected by wildfires because the species lives in
32 moist talus, especially during the dry season when fires are most likely.

33 Negligible to moderate indirect effects could be expected to occur, depending on the location and
34 severity of wildfire. Their habitat is generally resistant to fire, but extensive loss of forest surrounding
35 talus slopes and rocky area could lead to conditions that are to dry and inhospitable for these species.
36 Under the no-action alternative, there would be no direct or indirect effects on the Tehama chaparral
37 or Klamath shoulderband in areas that are not affected by wildfire.

38 **Cumulative Effects.** Under the no-action alternative, no incremental effects are expected as a
39 result of present or future projects because no actions are proposed under this alternative. However,
40 loss of riparian or overstory vegetation could reduce habitat suitability for the Tehama chaparral or

1 the Klamath shoulderband in immediately affected areas, and this risk is higher in areas with
2 accumulated fuels.

3 **Southern Torrent Salamander—**

4 **Direct and Indirect Effects.** In the absence of wildfire there would be no direct effects on
5 salamanders. Over the long term, however, indirect effects could result as succession continues and
6 the amount of late-successional habitat increases, providing benefits to the southern torrent
7 salamander preferred habitat. Large diameter shade trees, CWD, and a deep litter layer would all
8 continue to slowly increase as a result of the Alternative A.

9 Wildfire is not likely to directly affect individuals because southern torrent salamanders are rarely
10 found away from aquatic habitat. However, fire could consume forest canopy that is an important
11 component of the salamander's habitat. The loss of forest canopy would result in indirect effects that
12 would vary with fire intensity. Areas that burn with high intensity are likely to contribute sediment to
13 streams. This sediment could fill interstitial spaces in coarse substrate that are used for cover by this
14 species. Loss of vegetation that results in reduced shading may adversely affect the salamander, and
15 perhaps small populations, because adults prefer cold, clear streams and are known to have a narrow
16 range of preferred water temperatures (Welsh and Lind 1996). The loss of CWD and litter layer
17 would reduce available cover for any individuals that may move out of aquatic habitat.

18 **Cumulative Effects.** There are no other proposed or anticipated actions that would combine
19 with Alternative A to cause cumulative effects to the southern torrent salamander or its habitat beyond
20 the project's direct and indirect effects discussed above. Local community fuel reduction projects
21 would decrease the risk of fire in the Assessment Area, but those areas represent a small fraction of
22 the area surrounding the Assessment Area and would not affect fire behavior originating in the
23 Assessment Area.

24 **Cascades Frog, Foothill Yellow-legged Frog, and Western Pond Turtle—**

25 **Direct and Indirect Effects.** The effects on the Cascades frog, foothill yellow-legged frog,
26 and Western pond turtle are discussed together because they primarily occupy aquatic habitats and
27 similar effects are expected. In the absence of wildfire, and with no fuel reduction activities under the
28 no-action alternative, there would be no direct or indirect effects on either species or their habitat.

29 Wildfire is not likely to directly affect individuals because these species are rarely found away
30 from aquatic habitat during the fire season. Fire would not directly affect aquatic habitats used by
31 these species, but it could remove shoreline vegetation (sometimes used by frogs) or harm turtles near
32 upland nest sites depending on the timing of the fire. The indirect effects of fire would vary with fire
33 intensity. Areas that burn with high intensity are likely to contribute sediment to aquatic habitats that
34 could suffocate egg masses and/or tadpoles or reduce the macro-invertebrate prey base. This is
35 generally more likely in low-gradient reaches where sediment may accumulate. Sedimentation could
36 also reduce pond longevity. Loss of vegetation that results in reduced stream shading may benefit
37 these species because adults require basking sites for thermoregulation, and increased stream
38 temperatures would likely benefit larval or juvenile development, especially for the species near their
39 upper elevational limits. For turtles, the loss of habitat components (such as large CWD) could

1 remove basking sites, but recruitment of CWD and reduced vegetation would potentially create more
2 basking sites and upland nest sites, especially in areas that are now densely shaded.

3 **Cumulative Effects.** There are no other proposed or anticipated actions in upland areas that
4 would combine with Alternative A to cause cumulative effects on these species or their habitat beyond
5 the project's direct and indirect effects discussed above. Local community fuel reduction projects
6 would decrease the risk of fire in the Assessment Area, but those areas represent a small fraction of
7 the area surrounding the Assessment Area and would not affect fire behavior originating in the
8 Assessment Area.

9 **Bald Eagle—**

10 **Direct and Indirect Effects.** Direct effects would result if wildfire were to kill young eagles
11 unable to escape the nest or roost area. Fire could also consume large nest trees or nesting habitat.
12 Areas that burn with high intensity could lead to increased sedimentation and, in turn, affect prey
13 (fish) adversely; however, this indirect effect would be short-term and negligible. In the absence of
14 wildfire, and with no fuel reduction activities under the no-action alternative, there would be no direct
15 or indirect effects on the bald eagle or bald eagle habitat.

16 **Cumulative Effects.** The no-action alternative would not provide for the long-term
17 protection of nesting habitat from stand-replacing fire. Large-scale changes in stream conditions that
18 could reduce prey availability are possible but unlikely. No other effects are expected as a result of
19 ongoing or future projects.

20 **Northern Goshawk—**

21 **Direct and Indirect Effects.** In the absence of wildfire, and with no fuel reduction activities
22 under the no-action alternative, there would be no actions that would directly affect northern
23 goshawks or their habitat. The amount or quality of northern goshawk habitat in the Assessment Area
24 would change slowly in areas not affected by wildfire. The continued forest growth could result in
25 either beneficial or adverse indirect effects, depending on local conditions. In relatively young or
26 open stands, continued forest growth would benefit nesting habitat for northern goshawks by allowing
27 for a slow increase in tree size, basal area, and canopy cover. It could also decrease fire risk as
28 maturing stands develop a moister microclimate. In most other stands, continued growth would
29 increase stand density, density-related tree mortality, fuel hazards, and the probability of a stand-
30 replacing fire. Continued growth could also make some stands too dense for northern goshawks and
31 reduce overall stand diversity.

32 The modeled fire would have various effects on northern goshawks, northern goshawk habitat,
33 and prey depending on the location, season, intensity, and pattern of the fire. Fire or smoke may injure
34 or kill northern goshawks, most likely during the nesting season when young birds may be unable to
35 escape the nest or roost area. Direct effects would result if moderate- to high-intensity wildfire could
36 reduce suitability of northern goshawk nesting, roosting, or foraging habitat, and extensive loss of
37 snags, CWD understory, and litter and duff layers reduces prey abundance. Based on the modeled
38 wildfire of 7,200 acres, up to 5,832 acres (81 percent) of the forested habitat could be removed or
39 adversely affected. Depending on the exact location of the fire, this habitat loss would most likely
40 cause adverse effects on or abandonment of one or more activity centers.

1 The modeled fire would cause various indirect effects. Excessive habitat loss in a core area and/or
2 home range would most likely cause abandonment of one or more activity centers during or shortly
3 following fire (although changes in goshawk occupancy may be delayed if some habitat remains
4 following fire or if tree mortality is delayed; delayed mortality is common in low- to moderate-
5 severity fire). Moderate- to high-intensity fire would initiate successional changes that could increase
6 the probability of future stand-replacing fire as forest is replaced with brush fields and dense young
7 forest. Low- to moderate-intensity fire could benefit northern goshawks by reducing the likelihood of
8 future stand-replacing fire and by creating a mosaic of openings that would invigorate forest
9 understory and create prey habitat.

10 **Cumulative Effects.** There are no proposed or anticipated actions that would combine with
11 Alternative A to cause cumulative effects to the northern goshawk or its habitat beyond the project's
12 direct and indirect effects discussed above. Continued forest growth may increase northern goshawk
13 habitat in some areas, but fire hazard would increase in proportionally larger areas. Local community
14 fuel reduction projects would decrease the risk of fire in the Assessment Area, but those areas
15 represent a small fraction of the area surrounding the Assessment Area and would not affect fire
16 behavior originating in the Assessment Area.

17 **Peregrine Falcon—**

18 **Direct and Indirect Effects.** Wildfire would likely not result in direct effects on peregrine
19 falcons because nest sites are in rocky cliffs, and heavy smoke is not likely to persist around an eyrie.
20 Areas that burn with high intensity may create patches of reduced vegetation, which can reduce prey
21 availability; however, this is expected to be a negligible indirect effect. In the absence of wildfire, and
22 with no fuel reduction activities under the no-action alternative, there would be no direct or indirect
23 effects on the peregrine falcon.

24 **Cumulative Effects.** There are no other proposed or anticipated actions that would combine
25 with Alternative A to cause cumulative effects to the peregrine falcon or its habitat beyond the
26 project's direct and indirect effects discussed above. Local community fuel reduction projects would
27 decrease the risk of fire in the Assessment Area, but those areas represent a small fraction of the area
28 surrounding the Assessment Area and would not affect fire behavior originating in the Assessment
29 Area.

30 **Willow Flycatcher—**

31 **Direct and Indirect Effects.** In the absence of wildfire, and with no fuel reduction activities
32 under the no-action alternative, individual flycatchers in the Assessment Area and Riparian Reserve
33 would not be disturbed, so there would be no direct or indirect effects on individual flycatchers. No
34 suitable habitat is currently known to occur in the Assessment Area, so there would be no direct or
35 indirect effects on habitat.

36 In areas affected by wildfire, those areas that burn with high intensity are more likely to benefit
37 willow flycatchers by removing most or all of the forest canopy, allowing for extensive growth of a
38 riparian shrub layer and nesting habitat for approximately 10–12 years. Vigorous brush fields created
39 by stand-replacing fires could potentially provide suitable breeding habitat, just as clearcuts have
40 sometimes led to the creation of suitable breeding habitat elsewhere in northwestern California

1 (Harris 2006) and Oregon (Altman et al. 2003). Those areas that burn with low intensity would not
2 benefit flycatchers because the overstory layer would remain intact.

3 **Cumulative Effects**—There are no other proposed or anticipated actions that would combine
4 with Alternative A to cause cumulative effects to the willow flycatcher or its habitat beyond the
5 project's direct and indirect effects discussed above. Local community fuel reduction projects would
6 decrease the risk of fire in the Assessment Area, but those areas represent a small fraction of the area
7 surrounding the Assessment Area and would not affect fire behavior originating in the Assessment
8 Area.

9 **Pallid Bat and Townsend's Big-eared Bat**—

10 **Direct and Indirect Effects.** These two bats are analyzed together, but pallid bats are more
11 likely to be directly affected because of their more general use of the forest for roosting. In the
12 absence of wildfire, and with no fuel reduction activities under the no-action alternative, there would
13 be no affect on habitat or disturbance to roosting bats in the Assessment Area and, therefore, there
14 would be no direct effects on the pallid bat or Townsend's big-eared bat.

15 The amount or quality of habitat would change slowly in areas not affected by wildfire. The
16 continued forest growth could have either beneficial or adverse effects, depending on local
17 conditions. In relatively young or open stands, continued forest growth would benefit bats by
18 allowing for a slow increase in snags. This could hypothetically lead to an increase in the number of
19 maternal colonies, although it seems unlikely that pallid bats in the Project Area are limited by
20 suitable roost sites. It could also decrease fire risk as maturing stands develop a moister microclimate.
21 In other areas, continued growth would increase stand density, density-related tree mortality, fuel
22 loads, and the probability of a stand-replacing fire. Continued growth could also make some stands
23 too dense for foraging bats and reduce overall stand diversity.

24 In areas affected by the modeled wildfire, direct effects would occur if bats (specifically, juvenile
25 bats or maternal colonies) are killed or harmed by fire or smoke, depending on the timing of fire. Fire
26 could also consume snags and large hollow trees used as maternal colonies or roost sites, but fire
27 would also create snags and cavities. Short-term loss of vegetation would reduce the abundance of
28 aerial and terrestrial insect prey.

29 The modeled fire would have various indirect effects. Moderate- to high-intensity fire would
30 initiate successional changes that could increase the probability of future stand-replacing fire (and the
31 loss of large trees and snags) as forest is replaced with brush fields and dense young forest. Low- to
32 moderate-intensity fire could benefit bats by creating snags and cavities and by creating a mosaic of
33 openings that would invigorate forest understory and increase the abundance of insect prey.

34 **Cumulative Effects.** There are no proposed or anticipated actions that would combine with
35 Alternative A to cause cumulative effects on the bats or their habitat beyond the project's direct and
36 indirect effects discussed above. Local community fuel reduction projects would decrease the risk of
37 fire in the Assessment Area, but those areas represent a small fraction of the area surrounding the
38 Assessment Area and would not affect fire behavior originating in the Assessment Area.

1 **American Pine Marten and Pacific Fisher—**

2 **Direct and Indirect Effects.** In the absence of wildfire, there would be no actions that would
3 directly affect martens, fishers or their habitat. However, over the long term, the amount or quality of
4 habitat in the Assessment Area would change slowly in areas not affected by wildfire. The continued
5 forest growth could result in either beneficial or adverse indirect effects, depending on local
6 conditions. In some young or open stands, continued forest growth would benefit these species by
7 allowing for a slow increase in tree size, basal area, canopy cover, snags, and CWD. This could lead
8 to an increase in denning and resting habitat or foraging habitat. It could also decrease fire risk as
9 maturing stands develop a moister microclimate. In other areas, however, continued growth would
10 increase stand density, density-related tree mortality, fuel hazards, and the probability and extent of
11 stand-replacing fire.

12 The modeled wildfire could have various direct effects on martens or fishers, their habitat, and
13 their prey, depending on the wildfire's location, season, intensity, and pattern. Fire or smoke may
14 injure or kill individuals, most likely during the breeding season when young animals may be unable
15 to escape. Fire may also increase the risk of predation as individuals move into more open habitats.
16 Any type of fire could reduce the amount of resting, denning, and subnivean access habitat, and
17 extensive consumption of snags, CWD, understory, and litter and duff layers would reduce prey
18 abundance in the short-term. Beneficial direct effects would include the creation of snags that could
19 be used as resting or denning sites. Fire could also increase prey availability by removing cover
20 and/or concentrating prey into remaining patches of habitat

21 Areas that burn with moderate to high intensity would reduce the overall number of available
22 acres over the long term. Based on the modeled fire of 7,200 acres, up to 5,832 acres (81 percent) of
23 forested habitat could be removed or adversely affected. Depending on the exact location of the fire,
24 this habitat loss would likely cause adverse effects on or abandonment of one or potentially two
25 territories.

26 The modeled wildfire would have various indirect effects. Low- to moderate-intensity fire could
27 benefit habitat by reducing the likelihood of future stand-replacing fire and by creating a mosaic of
28 openings that would invigorate forest understory and increase recruitment of snags and CWD used as
29 denning and resting sites as well as by prey (and as subnivean access). Moderate- to high-intensity
30 fire would initiate successional changes that could increase the probability of future stand-replacing
31 fire as forest is replaced with brush fields and dense young forest.

32 **Cumulative Effects.** There are no proposed or anticipated actions that would combine with
33 Alternative A to cause cumulative effects to the marten, fisher or their habitat beyond the project's
34 direct and indirect effects discussed above. Local community fuel reduction projects would decrease
35 the risk of fire in the Assessment Area, but those areas represent a small fraction of the area
36 surrounding the Assessment Area and would not affect fire behavior originating inside the Assessment
37 Area.

38 **California Wolverine—**

39 **Direct and Indirect Effects.** In the absence of wildfire, it is unlikely that the amount of
40 potential habitat available for the wolverine in the Assessment Area would change in the short term.

1 Over the long term, however, continued forest growth would increase stand density, density-related
2 tree mortality, fuel loads, and the probability of a stand-replacing fire. Currently, there would be no
3 direct or indirect effects on the wolverine because none are known to occur in the Assessment Area.

4 The modeled fire could have various direct effects on wolverines, wolverine habitat, and
5 wolverine prey depending on its location, season, intensity, and pattern. Fire or smoke may injure or
6 kill wolverines, most likely during the breeding season when young animals may be unable to escape.
7 Moderate- to high-intensity fire could consume wolverine habitat, but the effect from a fire the size of
8 the modeled fire may be minor with respect to a wolverine's large home range. Extensive
9 consumption of snags, CWD, understory, and litter and duff layers would reduce prey abundance in
10 the short-term, but fire could increase prey availability by removing cover, by concentrating prey into
11 remaining patches of habitat, or by killing or injuring animals and thus providing a source of carrion.

12 The amount or quality of wolverine habitat in the Assessment Area would change slowly in areas
13 not directly affected by wildfire, but the modeled fire would have various indirect effects. Moderate-
14 to high-intensity fire would initiate successional changes that could increase the probability of future
15 stand-replacing fire as forest is replaced with brush fields and dense young forest. However, this
16 could benefit wolverines if the early successional habitats increase the availability of large prey and if
17 large prey, such as deer, are limiting to wolverines in the region. Low- to moderate-intensity fire
18 would reduce the likelihood of future stand-replacing fire and create a mosaic of openings that would
19 invigorate forest understory used by prey species. This would also create a more variable landscape
20 that is closer to the historical landscape condition when wolverines regularly occurred in California.

21 **Cumulative Effects.** There are no proposed or anticipated actions that would combine with
22 Alternative A to cause cumulative effects to the wolverine or its habitat beyond the project's direct
23 and indirect effects discussed above. Local community fuel reduction projects would decrease the risk
24 of fire in the Assessment Area, but those areas represent a small fraction of the area surrounding the
25 Assessment Area and would not affect fire behavior originating inside the Assessment Area.

26 **Forest Service MIS Associations**

27 **River and Stream MIS Association—**

28 **Direct and Indirect Effects.** In the absence of wildfire, and with no fuel reduction activities
29 under the no-action alternative, there would be no direct effects on river and stream habitats or to
30 current population trends. Large-diameter shade trees and CWD would increase over the long term,
31 resulting in indirect beneficial effects.

32 Wildfires may consume vegetation that adjoins aquatic habitats, but fire would not directly affect
33 aquatic habitat. Wildfires, especially a high-intensity fire, could remove riparian vegetation, which
34 would adversely affect stream temperatures and other habitat components. Areas that burn with high
35 intensity are likely to contribute sediment to aquatic habitats that could suffocate egg masses and/or
36 tadpoles or reduce the macroinvertebrate prey base. Sedimentation effects would vary with stream
37 type, as low-gradient reaches are more likely to accumulate sediment and small debris than high-
38 gradient reaches. Fire could increase the recruitment of CWD to streams, but very long-term
39 recruitment (well beyond 20 years) of CWD would eventually approach zero in areas burned by
40 stand-replacing fire.

1 **Cumulative Effects.** There are no proposed or anticipated actions that would combine with
2 Alternative A to broadly cause cumulative effects to the River and Stream MIS Association beyond
3 the project's direct and indirect effects discussed above. Local community fuel reduction projects
4 would decrease the risk of fire in the Assessment Area, but those areas represent a small fraction of
5 the area surrounding the Assessment Area and would not affect fire behavior originating inside the
6 Assessment Area. Mining effects would continue to create habitat quality problems in local areas,
7 including sedimentation and bank cutting.

8 **Marsh, Lake, and Pond MIS Association—**

9 **Direct and Indirect Effects.** In the absence of wildfire, and with no fuel reduction activities
10 under the no-action alternative, there would be no direct or indirect effects on individuals, population
11 trends, or aquatic habitats, including Riparian Reserves.

12 The modeled wildfire would not directly affect aquatic habitats or current population trends, but it
13 could remove shoreline vegetative cover. Wildfires, especially the high-intensity fire, could remove
14 all or a portion of overstory vegetation, which could affect water temperature. Areas that burn with
15 high intensity are likely to contribute sediment to aquatic habitats, which could suffocate egg masses
16 and/or tadpoles or reduce the macroinvertebrate prey base. Sedimentation could also reduce pond
17 longevity.

18 **Cumulative Effects.** There are no proposed or anticipated actions that would combine with
19 Alternative A to cause cumulative effects on the Marsh, Lake, and Pond MIS Association beyond the
20 project's direct and indirect effects discussed above. Local community fuel reduction projects would
21 decrease the risk of fire in the Assessment Area, but those areas represent a small fraction of the area
22 surrounding the Assessment Area and would not affect fire behavior originating inside the Assessment
23 Area.

24 **Hardwood MIS Association—**

25 **Direct and Indirect Effects.** In the absence of wildfire, and with no fuel reduction activities
26 under the no-action alternative, there would be no direct effects on hardwood habitats or to population
27 trends of the individual species. In areas not affected by fire, tree size and snags are expected to
28 slowly increase. However, areas not affected by wildfire would likely become increasingly dominated
29 by a dense conifer overstory, which would decrease hardwood productivity and dominance and thus
30 decrease use of the habitat by species that prefer hardwoods but avoid conifer forests.

31 Based on the modeled fire, up to 81 percent of the hardwood habitat in a given area could be
32 removed or adversely affected. Any kind of fire could consume hardwood snags and CWD, but fire
33 would also create snags and cavities that provide nest or roost sites. Fire could benefit hardwoods by
34 removing competition from encroaching young conifers.

35 The modeled fire would have various indirect effects. Moderate- to high-intensity fire would
36 initiate successional changes that could increase the probability of future stand-replacing fire as forest
37 is replaced with brush fields and dense young forest. This would prevent the development of mature
38 hardwood habitats. Low- to moderate-intensity fire is likely to benefit hardwood habitats by reducing
39 the likelihood of future stand-replacing fire, by creating a mosaic of openings, by initiating tree and

1 snag decay that would create foraging opportunities and nesting/roosting structure, and by reducing
2 competition from conifers.

3 **Cumulative Effects.** There are no proposed or anticipated actions that would combine with
4 Alternative A to cause cumulative effects to the Hardwood MIS Association beyond the project's
5 direct and indirect effects discussed above. Local community fuel reduction projects would decrease
6 the risk of fire in the Assessment Area, but those areas represent a small fraction of the area
7 surrounding the Assessment Area and would not affect fire behavior originating inside the Assessment
8 Area.

9 **Snag MIS Association—**

10 **Direct and Indirect Effects.** In the absence of wildfire, and with no fuel reduction activities
11 under the no-action alternative, there would be no direct effects on snags or population trends of
12 species associated with snag habitat within the Assessment Area, and snags would slowly increase in
13 areas not affected by wildfire. This could increase habitat suitability in some stands, but habitat in
14 other stands would suffer from reduced tree growth and accumulation of only small snags, which are
15 much less valuable to wildlife than large snags. Snags would not be produced by fire, which is an
16 important factor in snag recruitment. The risk of high-severity fire would increase in most areas.

17 Any kind of fire could consume snags, but fire would also create snags and cavities that provide
18 nest or roost sites. Although fire generally creates more snags than it destroys, most of the snags
19 created by moderate- to high-intensity fire would not be located in live forests. Based on a modeled
20 fire, up to 81 percent of the forested habitat could be removed or adversely affected.

21 The modeled wildfire would have various indirect effects. The extent of these effects, whether
22 beneficial or adverse, would vary by species and fire intensity, size, and pattern (Saab et al. 2007), but
23 is unlikely to affect current population trends. The modeled fire may benefit snag-associated species
24 by recruiting snags and by increasing foraging opportunities in the short term as beetles and other
25 insects colonize newly killed trees. However, high-intensity wildfire would remove forest overstory
26 (required by some snag-dependent species) and could initiate successional changes to brush fields that
27 would reduce long-term snag recruitment.

28 **Cumulative Effects.** The no-action alternative would not provide for the long-term
29 protection of Snag MIS Association habitat in forested settings from the effects of high-severity
30 wildfire. No other effects are expected as a result of ongoing or future projects.

31 **3.4.5.2 Alternative B: Proposed Action**

32 **Federally Listed Species**

33 **Direct and Indirect Effects on NSO Habitat from Treatments in M Units (Inside FRZs).**
34 Thinning in M Units could reduce three features that are used to define suitable NSO nesting/roosting
35 or foraging habitat: canopy cover, basal area, and the number of large-diameter trees. Treatments in
36 M Units would have little effect on individual NSO or their Critical Habitat because

- 37 • the M Units are along ridges, and the physiographic features associated with most of the
38 M units indicate a low probability of use by foraging or nesting/roosting individuals;

- 1 • the M Units avoid all but one NSO core area, part of which occurs along a ridgeline; and
- 2 • all NSO home ranges in which M Units occur will retain habitat sufficient to support NSOs
- 3 following treatment.

4 Mechanical thinning of M Units in NSO home ranges would downgrade⁴ 36.4 acres of
5 nesting/roosting habitat to foraging habitat (Table 3-36), and 199.7 acres of foraging habitat within
6 home ranges would be modified. In some cases affected habitat polygons are shared by more than one
7 NSO activity center (see Table 3-37), and individual M Units are counted more than once, but acreage
8 calculations are not.

9 Treatments would modify 199.7 acres of foraging habitat in nine 1.3-mile radius home ranges.
10 Treatments in M Unit 19 would modify 5.7 acres of foraging habitat within a core area (KL 1032),
11 where foraging habitat exceeds the required 150 acres of foraging habitat (Table 3-37). The Proposed
12 Action has been designed to maintain basal area and trees per acre that are characteristic of NSO
13 foraging habitat, and thus proposed treatments are not expect to create habitat changes that would
14 affect occupancy of the activity centers.

15 Treatments in M Units would remove small trees and reduce the basal area and canopy cover in
16 36.4 acres of nesting/roosting habitat in home ranges of six activity centers (Table 3-37), two of
17 which overlap the same M Units. Treatments would downgrade mapped nesting/roosting habitat in
18 two NSO home ranges (8 acres in KL1033 and 14.7 acres in KL1034). Treatments in M Units would
19 also downgrade additional acres of mapped nesting/roosting habitat (11.2 acres in KL1028, 2.4 acres
20 in KL1031, 0.4 acre in KL1035, and 11.2 acres in KL 4026) in four NSO home ranges. All treatments
21 occur on ridgetops, a landscape feature not typically used as nesting/roosting habitat (Irwin et al.
22 2000; Irwin et al. 2004), thus it probably functions as foraging habitat, which is in excess in all of the
23 activity centers (Table 3-37).

24 The Proposed Action is designed to retain trees larger than 20 inches dbh, and the post-treatment
25 basal area will meet or exceed standards for foraging habitat. Because the treatment units will
26 maintain the targets for basal area and trees per acres (greater than 24 inches), these units are expected
27 to function as NSO foraging habitat post-treatment. Reducing the canopy cover is consistent with that
28 of the pre-European fire regime (refer to Section 3.2 [Forest Vegetation] above), and it will allow
29 more sunlight to reach the forest floor, increasing surface resources in the long term and increasing
30 prey that are dependent on those resources.

31 All home ranges in which there are M Units exceed the 1,335 acres of suitable habitat and the
32 935 acres of suitable foraging habitat outside the core area, so M Unit treatments would not affect
33 occupancy. Additionally, creating such mosaics of different vegetation and successional stages may
34 offer a stable prey base (Franklin et al. 2000).

4. Definitions for treatments to owl habitat:

- Downgrade—proposed treatment will change the habitat suitability classification from nesting/roosting to foraging or from foraging to dispersal.
- Modify—treatment proposed within owl home ranges will not change the habitat suitability class, but will alter the current canopy cover, basal area, and/ or trees per acres.
- Remove—proposed treatment will remove habitat, no habitat suitability classification will apply to remaining habitat.

1 **Table 3-36.** Breakdown of NSO habitat within M Units, pre- and post-treatment.

M Unit	Total Acres	Within Home Range or Core Area? ^a	Pre-Treatment NSO Habitat Within M Unit		Habitat Removed or Downgraded Within M Unit		Post-Treatment NSO Habitat Within M Unit	
			N/R ^b	F ^b	N/R	F	N/R	F
3	7	HR	0	1.5	0	0	0	1.5
4	33	HR	0	30	0	0	0	30
7N	14	No habitat	0	0	0	0	0	0
7S	19	HR	0	1.3	0	0	0	1.3
8	5	HR	1.4	0	1.4	0	0	1.4
9	29	HR	1.1	23.6	1.1	0	0	24.7
10	32	HR	0	6.14	0	0	0	6.14
10 ^c	32		1.2	2.6	1.2	0	0	3.8
11	3	No habitat	0	0	0	0	0	0
12	22	HR	0.2	2.37	0.2	0	0	2.39
13	32		9.7	16.5	9.7	0	0	26.2
15	138		0	6.3	0	0	0	6.3
16	4	No habitat	0	0	0	0	0	0
17	12	HR	0	10.36	0	0	0	10.36
19	46	HR and CA	0	5.7	0	0	0	5.7
20	13	HR	0	0.18	0	0	0	.18
21	108	HR	0	15.80	0	0	0	15.8
21 ^c	108		5.3	58.6	5.3	0	0	63.9
22	7	HR	0	4.6	0	0	0	4.6
23	42	HR	2.5	29.1	2.5	0	0	31.6
24	45	HR	8.7	28.6	8.7	0	0	37.3
25	27	No habitat	0	0	0	0	0	0
30	9		0	8.8	0	0	0	8.8
31	20	HR	0	7.54	0	0	0	7.54
32	5	HR	0	0.9	0	0	0	0.9
35	4	No habitat	0	0	0	0	0	0
36	21	No habitat	0	0	0	0	0	0
37	12	No habitat	0	0	0	0	0	0
38	12	No habitat	0	0	0	0	0	0
39	14	HR	0	0.38	0	0	0	0.38
40	7	HR	0	3.41	0	0	0	3.41
43	12	HR	1.1	2.21	1.1	0	0	3.31
51	12	HR	0.2	2.8	0.2	0	0	3
52	19		0	10.7	0	0	0	10.7
54	37		0	1.4	0	0	0	1.4
60	17	No habitat	0	0	0	0	0	0
61	25	HR	0	1.5	0	0	0	1.5
65	6	HR	0	1.57	0	0	0	1.57
65 ^c	6		0	2.6	0	0	0	2.6
66	2	HR	0	2	0	0	0	2
73	26	HR	14.5	7.76	14.5	0	0	22.26
75	9	HR	2.4	6.44	2.4	0	0	8.84
76	8	HR	4.3	3.91	4.3	0	0	8.21
79	13		0	12.3	0	0	0	12.3
80	3	No habitat	0	0	0	0	0	0

2 **Notes:** a. All M Units are found within Critical Habitat. c. M Units also found partially within home range.
3 b. N/R = nesting/roosting; F = foraging.

Table 3-37. Acres of proposed thinning in M Units in occupied NSO habitats.

Activity Center	Pre-project Habitat Within 0.5-Mile Core Area			Acres Habitat Downgraded ^a or Removed ^b in 0.5-mile Core Area		Post-project Acres Habitat in 0.5-mile Core Area		Pre-project Habitat Within 1.3-mile Home Range			Acres Habitat Downgraded or Removed in 1.3-mile Home Range		Post-project Acres Habitat in 1.3-mile Home Range	
	NR [250] ^c	F [150]	Total [400]	NR	F	NR	F	NR	F	Total [1,335] ^d	NR	F	NR	F
KL1012	174	111	285	0	0	174	111	865	909	1,774	0	0	865	909
KL1013	150	115	365	0	0	150	115	838	751	1,589	0	0	838	751
KL1014	203	152	355	0	0	203	152	797	951	1,748	0	0	797	951
KL1028	267	84	351	0	0	267	84	826	592	1,418	11.2	0	814.8	603.2
KL1029	207	156	363	0	0	207	156	920	760	1,680	0	0	920	760
KL1030	244	94	338	0	0	244	94	727	552	1,279	0	0	727	552
KL1031	140	199	339	0	0	140	199	775	774	1,549	2.4	0	772.6	776.4
KL1032	161	192	353	0	0	161	192	521	947	1,468	0	0	521	947
KL1033	254	133	387	0	0	254	133	987	1,042	2,029	8	0	979	1,050
KL1034	209	46	255	0	0	209	46	1,003	985	1,988	14.7	0	988.3	999.7
KL1035	169	230	399	0	0	169	230	793	1,231	2,024	0.4	0	792.6	1,231.4
KL1047	100	187	287	0	0	100	187	316	748	1,064	0	0	316	748
KL4026	171	159	330	0	0	171	159	747	1,000	1,747	11.2	0	735.8	1,011.2

Notes:

- Defined as changing the current habitat classification from nesting/roosting to foraging.
- Defined as changing the current habitat classification to an unclassified state.
- USFWS minimum acres necessary to support breeding pairs.
- USFWS minimum acres of combined nesting/roosting and foraging habitat necessary in NSO home ranges.

1 Limited thinning outside of core areas is unlikely to affect NSO habitat use because the thinning
2 activities are either along ridgetops away from known usage areas, or thinned acres are found within
3 home ranges that have an excess of habitat (beyond USFWS minimum requirements). Some owls
4 may shift their activity centers in response to thinning, but changes in home range sizes attributable to
5 thinning treatments are unlikely (Irwin et al. 2000). Effects are especially unlikely where thinning
6 prescriptions are designed to retain foraging habitat or where thinning occurs along ridges or on the
7 periphery of the home range.

8 The construction of 1.03 miles of new temporary roads, disturbing 1.7 acres on ridgetops, under
9 Alternative B would remove 0.60 acre of foraging habitat and 0.02 acre of habitat classified as
10 nesting/roosting. However, based on the ridgetop location of the 0.02 acre of nesting/roosting habitat,
11 it is presumed to function as foraging habitat for NSOs. None of the temporary roads occur in NSO
12 core areas, and the roads will be closed (ripped and mulched, as needed) following treatment, so there
13 would be no long-term effects on NSOs. No new landings are proposed, and existing landings will
14 not be expanded under Alternatives B and C, thus no long-term effects on NSOs are expected.

15 **Direct and Indirect Effects of Treatments in Fuel Reduction Areas and Emergency Access**
16 **Routes.** Treatments along emergency access routes would be similar to the FRZ or Rx Unit the route
17 passes through. These treatments would have little effect on canopy cover because burning would
18 remove smaller trees that do not substantially contribute to canopy cover in the overstory. Fuel
19 reduction treatments would cause changes in the amount and/or types of snags, CWD, understory
20 vegetation (including small trees), and prey. Treatments would remove or consume existing snags and
21 individual hazard trees along 16 miles of emergency access routes outside of FRZs or Rx Units, but
22 effects on NSOs would be negligible because (1) treated areas would generally avoid NSO nest
23 stands; (2) snag retention would follow Klamath LRMP guidelines in NSO nesting/roosting and
24 foraging habitat treated mechanically or by hand; and (3) snag loss would be concentrated in ridgetop
25 FRZs where NSOs are not likely to nest or roost. NSOs in KL1047, the only core area where roadside
26 hazard fuel reductions are proposed, would be protected by resource protection measures designed to
27 avoid disturbance effects on owls, suitable habitat would be maintained by following Klamath LRMP
28 guidelines and resource protection measures, and hazard trees are expected to be individual trees
29 along only the road prisms and is not expected to affect canopy cover. Similarly, treatments would
30 destroy or consume most of the smaller woody debris and some of the CWD, but CWD retention
31 would follow Klamath LRMP Guidelines in NSO nesting/roosting/ and foraging habitat treated
32 mechanically or by hand, and some CWD would also remain when burning in spring prescriptions.
33 Most understory vegetation would also be removed in fuel reduction areas. Mastication would not
34 remove trees greater than 10 inches dbh, and burning would not remove trees greater than 4 inches
35 dbh. Removing small trees and brush would have no effect on existing foraging or nesting habitat.

36 Overall, snag, woody debris, and understory removal are not likely to directly affect NSOs, but
37 fuel reduction activities could affect NSOs by impacting their prey, including woodrats (Wirtz et al.
38 1988; Lyon et al. 2000). However, treatments are designed to minimize effects on prey by limiting
39 treatments to no more than 50 percent of the suitable habitat within a home range within a given year,
40 and treatments in the Assessment Area would be spread over a 5-year period. Prescribed fire is also
41 designed to leave a mosaic of burned and unburned areas so some shrubs, snags, and CWD would
42 remain to provide cover or food for prey species (Lyon et al. 2000; Lehmkuhl et al. 2006b) and
43 minimize effects on NSOs. NSOs may temporarily benefit from fuel reduction activities as rodent

1 prey move to avoid disturbance or concentrate in remaining patches of habitat. A reduction in
2 understory cover may also facilitate NSO foraging efficiency. After treatment, NSO prey species are
3 likely to increase as understory vegetation and litter layers recover and down woody debris is
4 recruited from the snag population (Waters et al. 1994; Carey and Wilson 2001; Suzuki and Hayes
5 2003; Gomez et al. 2005). Reduced vegetative competition would also accelerate tree growth in some
6 areas (refer to [Tables 3-6, 3-7, and 3-8](#) in [Section 3.2](#) above).

7 **Direct and Indirect Effects of Treatments in Rx Units.** Prescribed fire would cause changes in
8 the amount and/or types of snags, CWD, understory vegetation, and prey. These treatments would
9 have little effect on canopy cover because burning would remove smaller trees that do not
10 substantially contribute to canopy cover in the overstory. Treatments would consume many existing
11 snags but would also create many new snags. Prescribed fire would consume most of the smaller
12 down woody debris and some of the CWD, but much of the CWD would likely remain when burning
13 in spring prescriptions. Most understory vegetation would also be consumed. Prescribed fire is likely
14 to kill, injure, or displace NSO prey, including woodrats (Wirtz et al. 1988; Lyon et al. 2000).
15 However, treatments are designed to minimize effects on prey by limiting treatments to no more than
16 50 percent of the suitable habitat within a core area or home range within a given year. Burning may
17 also provide a temporary benefit as prey move from burned areas to unburned areas, increasing their
18 availability to NSO. Additionally, treatments in the Assessment Area would be spread over the 11-
19 year timeframe to complete treatments (refer to [Section 2.5.4](#) in [Chapter 2](#) of this draft EIS), thus
20 reducing effects over time. Prescribed fire is also designed to leave a mosaic of burned and unburned
21 areas (the total sum of all openings in any given burn unit would not exceed 10 percent) so some
22 shrubs, snags, and CWD would remain to provide cover or food for prey species (Lyon et al. 2000;
23 Lehmkuhl et al. 2006b), minimizing the effects on NSOs.

24 CWD and litter layers would begin to accumulate after treatment, and understory vegetation
25 would regenerate in most areas. These changes are expected to benefit NSO prey (Waters et al. 1994;
26 Carey and Wilson 2001; Suzuki and Hayes 2003; Gomez et al. 2005). Reduced vegetative
27 competition would also accelerate tree growth in some areas (refer to [Tables 3-6, 3-7, and 3-8](#) in
28 [Section 3.2](#) above). Prescribed low-intensity fire, as described in [Chapter 2](#), is unlikely to affect
29 activity center occupancy or reproduction (Bond et al. 2002; Jenness et al. 2004; Clark 2007).

30 Prescribed fire treatments would benefit NSOs and NSO habitat by reducing fuels to a level that
31 would decrease the likelihood of a crown fire. Fire would still burn with sufficient intensity to create
32 small openings in untreated areas. This type of pattern would be consistent with patterns under
33 historic fire regimes and is consistent with the recommendations for maintaining habitat for northern
34 flying squirrels (Lehmkuhl et al. 2006a; Lehmkuhl et al. 2006b) and woodrats in inland forests, while
35 managing for fire and healthy forest ecosystems. Additionally, prescribed fires and under thinning
36 would create a patchwork of small openings within the forest that support mature hardwoods and a
37 variable understory of hardwoods and shrubs used by woodrats and other prey. Denser forest (at least
38 60 percent canopy cover), with numerous large snags and large CWD, would remain widespread and
39 continue to provide habitat for flying squirrels.

40 **Direct and Indirect Effects on NSOs from Barred Owl Competition.** It is unclear whether
41 forest management has an effect on the outcome of interactions between barred owls and NSO
42 (Gutiérrez et al. 2007). However, the proposed thinning and fuel reduction treatments are not likely to

1 influence the outcome of such potential interactions because they would have limited effects on the
2 factors most likely to be responsible for management-related outcomes: NSO habitat, habitat use, or
3 prey species or prey availability. If barred owls were to out-compete NSOs in the LSR, it is very
4 unlikely that the proposed fuel reduction activities would have influenced the outcome.

5 **Direct and Indirect Effects on NSO Habitat and NSOs in Areas Affected by Wildfire.** Fire
6 behavior modeling in the Eddy Gulch LSR Project Assessment Area showed that a wildfire ignited in
7 an Rx Unit would burn 62 acres with a low-intensity fire during a 3.5-day period (refer to [Figure 3-8](#)
8 in [Section 3.3](#) of this draft EIS). This would provide sufficient time for suppression forces to
9 effectively contain and control that fire, leaving potential NSO habitat with an underburn and creating
10 minimal disturbance or effects on existing NSO habitat. Wildfires ignited in FRZs would be
11 controlled and contained at smaller sizes. Wildfires allowed to burn under an appropriate management
12 response could be larger. It is unknown how much of the area affected by a crown fire would be NSO
13 habitat. Under either scenario, 10 NSO core areas (5,000 acres) would not be adversely affected in
14 treated areas but are more likely to experience more low- to moderate-intensity surface fires (instead
15 of crown fires) based on the fire model (refer to [Table 3-35](#)). Ten core areas (5,000 acres) may still be
16 adversely affected in untreated areas and would continue to be susceptible to loss of habitat if affected
17 by a crown fire.

18 Additionally, treatments would modify fire behavior and reduce the loss of habitat in all or
19 substantial portions of the four USFWS priority protection areas (refer to [Section 3.4.3](#) above). All
20 four areas are likely to have similar conditions to those found in the Assessment Area and thus are
21 likely to benefit from reductions in the fuel load and the potential for future stand-replacing wildfires.
22 Only two of these priority protection areas are entirely within the Assessment Area, and both would
23 directly benefit from proposed treatments to protect them against stand-replacing wildfires. The other
24 two areas are within inventoried roadless areas and would indirectly benefit by having fuel hazard
25 reduction projects in adjacent habitat, thus increasing the ability of suppression crews to limit the size
26 of wildfires.

27 **Direct and Indirect Effects on NSO Critical Habitat.** Approximately 16.2 additional acres
28 of nesting/roosting Critical Habitat outside of existing home ranges would be downgraded to foraging
29 habitat as a result of treatments in M Units (refer to [Table 3-36](#)); the total of 52.6 acres of
30 nesting/roosting habitat downgraded in the entire Assessment Area represents less than 0.5 percent of
31 existing nesting/roosting habitat in the entire CHU subunit 35. Treatments to all 52.6 acres of
32 nesting/roosting habitat are scattered throughout 13 M Units and range in habitat patch size from
33 0.2 acre to 14.5 acres. These treatments would result in a decrease in basal area (trees greater than
34 10 inches dbh, ranging from 140 to 206 square feet per acre), a decrease in canopy cover (ranging
35 from 37 percent in mid-successional white fir habitats to 50 percent in late-successional Douglas fir
36 and mixed-conifer habitats), and reducing the trees per acre over 24 inches dbh (ranging from 6 trees
37 per acre in mid-successional to 28 trees per acre in late-successional habitat). The decreases in basal
38 area, canopy cover, and trees per acre (over 24 inches dbh) are all relatively minor changes from
39 existing conditions and are not considered habitat downgrading. Please refer to [Table 3-6](#) in
40 [Section 3.2](#) above for further details.

41 Approximately 200 additional acres of foraging Critical Habitat would be modified by the
42 proposed treatments. The total of 319.5 acres of foraging habitat modified by thinning activities
43 represents 3 percent of existing foraging habitat in the Assessment Area, and approximately 2 percent

1 of the total foraging habitat in the CHU. However, silvicultural prescriptions are designed to retain
2 habitat function in these stands post-treatment. Treatments in 91 acres of foraging habitat in mid-
3 successional Douglas-fir stands would result in basal area of 140 square feet per acre, canopy cover of
4 approximately 48 percent, and six trees per acre over 24 inches dbh. All other treatments would retain
5 approximately 200 square feet basal area per acre, greater than 12 trees per acre over 24 inches dbh,
6 and trees greater than 20 inches dbh. In addition, because the patches of foraging habitat to be
7 modified are along ridgetops and are widely dispersed in less than 1-acre to 59-acre patches across
8 the Assessment Area (refer to [Table 3-36](#)), fuel reduction activities are not expected to affect the
9 ability of the LSR or the Scott and Salmon Mountains CHU subunit 35 to provide NSO foraging
10 opportunities or create barriers to intra-provincial connectivity. Thinning in red fir and some other
11 stands may target trees heavily infected by dwarf mistletoe, but mistletoe removal is not likely to
12 affect NSO habitat use or prey densities because mistletoe would remain widespread on the
13 landscape.

14 NSO dispersal is common and widespread throughout the Assessment Area and is not considered
15 to be a limiting factor. All habitat that is currently classified as dispersal will remain dispersal habitat
16 under the proposed treatments; no treatment will drop canopy cover to below 33 percent (in red fir
17 stands) to 54 percent (in Douglas fir stands), and basal area will not drop below 183 square feet per
18 acre for trees over 10 inches dbh.

19 Treated stands would be more resistant to large-scale fires but would burn with sufficient
20 intensity to create small openings (less than 1 acre) in untreated patches. This type of pattern, which
21 would create a mosaic of stands in different successional stages, would be consistent with patterns
22 under historic fire regimes; such patterns would likely enhance Critical Habitat function by providing
23 horizontal diversity of habitat across the landscape (Franklin et al. 2000; Irwin et al. 2007). Treated
24 stands that may burn under future conditions are not expected to affect the overall suitability of
25 existing habitat.

26 Over time prescribed fires are expected to enhance the function of Critical Habitat within
27 CHU25. Prescribed fire treatments would benefit Critical Habitat by reducing fuels to a level that
28 would decrease the likelihood of a crown fire. Fire would still burn with sufficient intensity to create
29 small openings in untreated areas. This type of pattern would be consistent with patterns under
30 historic fire regimes and is consistent with the recommendations for maintaining habitat for northern
31 flying squirrels (Lehmkuhl et al. 2006a; Lehmkuhl et al. 2006b) and woodrats in inland forests, while
32 managing for fire and healthy forest ecosystems. Additionally, prescribed fires would create a
33 patchwork of small openings within the forest that would support mature hardwoods and a variable
34 understory of hardwoods and shrubs used by woodrats and other prey. Denser forest (at least
35 60 percent canopy cover), with numerous large snags and large CWD, would remain widespread and
36 continue to provide habitat for prey species.

37 Effects on Critical Habitat from other proposed project activities throughout the Assessment Area,
38 such as road construction, are expected to be minimal. Under Alternative B the construction of
39 1.03 miles of new temporary roads would create a loss of approximately 0.60 acre of foraging habitat
40 and 0.02 acre of habitat classified as nesting/roosting. However, based on the physiographic features
41 of the locations of the 0.62 acre, it is more likely to function as dispersal habitat. The roads will be
42 closed (ripped and mulched, as needed) following treatment, so no long-term effects are expected on

1 Critical Habitat. No new landings are proposed, and existing landings will not be expanded under
2 Alternatives B and C, thus no long-term effects on Critical Habitat are expected.

3 Late-successional habitat will not be removed during project activities. Thinning and fuel
4 reduction treatments have been designed to minimize the removal of trees greater than 20 inches dbh,
5 and all prescriptions retain adequate canopy cover in existing NSO habitat, and LSRA
6 recommendations for snag and CWD retention are followed. Thus, the project is not expected to
7 affect connectivity of late-successional habitats or the ability of the Eddy Gulch LSR to provide a
8 functional, interactive, late-successional forest.

9 **Cumulative Effects on NSOs and Critical Habitat.** Alternative B, combined with local
10 community fuel reduction projects, including the proposed fuelbreak system west of Black Bear
11 Ranch, would further decrease the risk of high-intensity fire inside and near the Eddy Gulch LSR.
12 The other proposed or anticipated actions include the installation of a fiber-optic line and North Fork
13 road maintenance and, when combined with Alternative B, would cause no cumulative effects on
14 NSOs, Critical Habitat, or NSO prey beyond the project's direct and indirect effects.

15 There are approximately 28,797 acres of suitable NSO habitat within the portion of the Scott and
16 Salmon Mountains CHU subunit 35 contained in Eddy Gulch LSR. Cumulatively, the project would
17 affect the Scott and Salmon Mountains CHU subunit 35 by removing less than 0.5 percent of the
18 existing nesting/roosting habitat and modifying 2 percent of the existing foraging habitat within this
19 subunit; all of these acres would continue to function as foraging habitat. Due to the limited effects on
20 the PCEs, Alternative B would not significantly increase the cumulative effects on the CHU
21 regardless of other reasonably foreseeable future actions, including installation of a fiber optic line,
22 North Fork road maintenance, and the fuelbreak system west of Black Bear Ranch. Reducing fuel
23 levels would have long-term beneficial effects on Critical Habitat by reducing the risk of stand-
24 replacing fire in the landscape.

25 **Forest Service Sensitive Species**

26 **Tehama Chaparral and Klamath Shoulderband—**

27 **Direct and Indirect Effects.** No direct effects are anticipated to the Tehama chaparral, the
28 Klamath shoulderband, or their habitat. The animals are likely to be subsurface during the burning
29 season, and no fuel reduction activities are proposed that would significantly affect conditions on
30 talus. Thinning and fuel reduction treatments are expected to have a beneficial indirect effect by
31 substantially reducing the chances and extent of stand-replacing fires which can remove riparian
32 vegetation and lead to increased temperatures and desiccation. Large-diameter shade trees and CWD
33 would increase over the long-term as a result of Alternative B.

34 The construction of 1.03 miles of new temporary roads (which would disturb approximately
35 1.7 acres) is not expected to have any significant effect on the species because all temporary roads are
36 on ridgetops or near-ridgetop locations, and the amount of disturbance is small at the landscape level.
37 All of the temporary roads would be closed using normal erosion control measures (ripped and
38 mulched, as needed). Implementation of hazard tree removal is not expected to have any effect on the
39 overall amount of suitable habitat for these species because the removal of a few scattered trees
40 would not affect canopy shade.

1 **Cumulative Effects.** Alternative B, alone or in concert with other ongoing or reasonably
2 foreseeable future actions listed in [Section 3.1.4](#) above, is not expected to cause any cumulative
3 effects on these species or their habitat. These projects are expected to have either no effect (fiber
4 optic project) or to result in net improvement (North Fork road maintenance and fuelbreak system
5 west of Black Bear Ranch) to overall habitat conditions and natural resources. Combined with local
6 community fuel reduction projects, which will not be removing habitat, Alternative B would decrease
7 the risk of high-intensity fire in and near the Assessment Area. No other actions would combine to
8 create any significant effects on the Tehama chaparral or the Klamath shoulderband.

9 **Southern Torrent Salamander and Foothill Yellow-legged Frog—**

10 **Direct and Indirect Effects.** Thinning and mastication would not have any direct effects on
11 these two species because they are protected by design standards and Resource Protection Measures
12 designed to minimize effects on aquatic habitats and Riparian Reserves. Prescribed fires that burn in
13 Riparian Reserves may reduce vegetative cover, but limited low-intensity fire in Riparian Reserves is
14 not likely to affect individuals because they are not likely to occur in terrestrial habitats that would be
15 affected by fire. Direct effects from road-related activities are highly unlikely because all temporary
16 roads are on ridgetops or near-ridgetop locations, and the amount of disturbance is small at the
17 landscape level. No proposed roads are near Riparian Reserves, none require any stream crossing
18 structures, none traverse unstable slopes, and none are proposed on granitic or similarly noncohesive
19 soils. All of the temporary roads would be closed using normal erosion control measures (ripped and
20 mulched, as needed).

21 Thinning and fuel reduction treatments are expected to have a beneficial indirect effect in the
22 long-term on southern torrent salamander by reducing the chances and extent of stand-replacing fires
23 (to approximately 10 percent of existing conditions), which can remove riparian vegetation and lead
24 to increases in increases in stream temperature and sedimentation. Large-diameter shade trees and
25 CWD would increase over the long term under Alternative B.

26 The indirect effects on southern torrent salamander from temporary road construction and fuel
27 reduction activities would be negligible because any sedimentation would be minimized by the
28 retention of buffers around all Riparian Reserves. These buffers, as well as Best Management
29 Practices (BMPs), would minimize the sediment load that could reach stream channels.

30 Thinning and fuel reduction treatments may have a minor beneficial indirect effect on foothill
31 yellow-legged frogs by reducing the chances and effects of sedimentation from stand-replacing fires.
32 Thinning and mastication would not cause sedimentation of streams because Klamath LRMP
33 Standards and Guidelines would be followed, including Riparian Reserve buffers and implementation
34 of BMPs.

35 Limited low-intensity prescribed fire in Riparian Reserves is not likely to affect habitat for
36 foothill yellow-legged frogs because such fires are not likely to affect aquatic habitat or substantially
37 affect stream shading. However, reduced fire frequency resulting from proposed treatments may
38 reduce fire-return intervals below historical intervals and reduce habitat available for species that
39 benefit from sunlight on aquatic habitats.

1 **Cascades Frog and Western Pond Turtle—**

2 **Direct and Indirect Effects.** Thinning and mastication would not have any direct effects on
3 these species because their habitat is protected by design standards and Resource Protection Measures
4 designed to minimize effects on aquatic habitats and Riparian Reserves. Prescribed fires that burn in
5 Riparian Reserves may reduce vegetative cover, but limited low-intensity prescribed fire in Riparian
6 Reserves is not likely to affect frogs because they are not likely to occur in terrestrial habitats that
7 would be affected by fire. Treatments on land adjacent to Riparian Reserves may affect upland turtle
8 nest sites, although these effects should be rare events because turtles select open areas dominated by
9 grasses and herbaceous annual plants, and fuel reduction activities would be focused on forest or
10 shrub habitats on forested ridges. Direct effects from road-related activities are highly unlikely
11 because effects are similar to those described above for the southern torrent salamander and foothill
12 yellow-legged frog.

13 Fuel reduction activities are not expected to affect the amount of habitat along the edge of the
14 Salmon Rivers or along the edge of private ponds. Underburns would not be expected to have a
15 significant effect on shade within Riparian Reserves. Creation of temporary roads, followed by
16 subsequent closure following thinning, may have negligible, short-term indirect effects on stream
17 habitat as a result of the potential for sediment delivery to streams within the Assessment Area.
18 Implementation of BMPs and protection measures for fish would eliminate any potential downstream
19 effects (in the Salmon Rivers) of sedimentation from roadwork. There would be no indirect effects on
20 Cascades frog or pond turtle habitat as a result of sedimentation.

21 Alternative B supports habitat components of late-successional forests that would provide for
22 increased CWD and thus potential basking structure for the pond turtle over the long-term. However,
23 reduced fire frequency promoted by the proposed treatments may reduce fire-return intervals below
24 historical intervals and reduce habitat available for species that benefit from sunlight on aquatic
25 habitats.

26 **Cumulative Effects—Southern Torrent Salamander, Cascades Frog, Western Pond Turtle,
27 and Foothill Yellow-legged Frog.** Alternative B, combined with local community fuel reduction
28 projects, would decrease the risk of high-intensity fire in and near the Assessment Area. No other
29 ongoing or reasonably foreseeable future actions within the Assessment Area would combine to create
30 any significant cumulative effects on the southern torrent salamander, the Cascades frog, Western
31 pond turtle, the foothill yellow-legged frog, or their habitat.

32 **Bald Eagle—**

33 **Direct and Indirect Effects.** No direct effects are expected to occur from implementation of
34 Alternative B. Fuel reduction activities could potentially affect bald eagles through the production of
35 fire, smoke, and visual and noise disturbance near their nests. There are no known nests, but if a new
36 nest is discovered, a seasonal restriction of January 1 to August 31 would protect eagles from all
37 activities that that modify habitat within 0.5 mile, or that create smoke or noise above ambient levels
38 within 0.25 mile of any nest sites that are discovered within the Assessment Area.

39 Thinning and other fuel reduction treatments are not likely to directly affect bald eagle habitat
40 because, there is only one FRZ (FRZ 7) within 2 miles of potential foraging habitat, and no M Units

1 or other overstory thinning would occur in FRZ 7. Understory treatments would not be expected to
2 affect bald eagle habitat.

3 Thinning and fuel reduction treatments may have beneficial indirect effect by reducing the
4 potential loss of nest trees or nest stands from higher-intensity fires and by reducing potential
5 sedimentation effects on foraging habitat from stand-replacing fires. Thinning and mastication would
6 not cause sedimentation of the Salmon River because Klamath LRMP Standards and Guidelines
7 would be followed, including Riparian Reserve buffers and implementation of BMPs.

8 **Cumulative Effects—Bald Eagle.** Alternative B, combined with other ongoing or
9 reasonably foreseeable future actions listed in [Section 3.1.4](#) above, is not expected to cause any
10 cumulative effects on the bald eagle, their prey, or their habitat. These projects are expected to have
11 either no effect (fiber optic project) or to result in net improvement (North Fork road maintenance and
12 fuelbreak system west of Black Bear Ranch) to overall habitat conditions and natural resources.
13 Combined with local community fuel reduction projects, which will not be removing habitat,
14 Alternative B would decrease the risk of high-intensity fire in and near the Assessment Area. No other
15 actions would combine to create any significant effects.

16 **Northern Goshawk—**

17 **Direct and Indirect Effects.** Habitat use by goshawks and NSOs in the Klamath region are
18 similar. Thus the nesting/roosting and foraging habitat discussions for the NSO also apply to the
19 goshawk.

20 Thinning and, to a much lesser extent, prescribed burning and mastication would reduce features
21 that are used to define suitable goshawk nesting and foraging habitat: canopy cover, basal area, and
22 the number of large-diameter trees. However, thinning and other fuel reduction activities would not
23 affect goshawk habitat because the prescriptions avoid downgrading existing habitat. Fuel reduction
24 activities would have little effect on canopy cover because burning would remove smaller trees that
25 do not substantially contribute to canopy cover in the overstory. All M Units in FRZs would have
26 canopy cover reduced below 60 percent, but all stands would still function as foraging habitat as the
27 prescriptions maintain at least 40 percent canopy cover and retain all trees greater than 20 inches dbh.
28 The construction of 1.03 miles of temporary roads under Alternative B would create a loss of less
29 than one acre of forested habitat; additionally, these roads are scattered, thus habitat losses are small
30 and dispersed and the roads would be closed upon project completion. No temporary roads are
31 proposed in or near known goshawk activity centers.

32 The 1.0-mile home ranges of two GOMAs (Sixmile and West Fork Whites) and another activity
33 center located during 2008 surveys (Shadow) lie within proposed FRZs. The proposed treatments
34 would not harm any of these protected areas because thinning or other fuel reduction activities would
35 retain foraging habitat and because nesting habitat would not be reduced to less than 300 acres in the
36 one activity center for which mechanical treatments are proposed (approximately 37 acres within the
37 Primary Nest Zone of the Shadow Creek territory). No overstory thinning is proposed for the West
38 Fork Whites GOMA, with the exception of the removal of individual roadside hazard trees, which
39 would not affect the number of acres of suitable habitat. Thinning prescriptions in the Sixmile GOMA
40 ensure that thinned stands in the Foraging Habitat Zone (FHZ) would retain at least 40 percent
41 canopy and all trees greater than 20 inches dbh, meeting Klamath LRMP Standards for goshawk FHZ

1 Fuel reduction activities, primarily fire and mastication, may kill, injure, or displace prey, but is
2 not expected to reduce overall canopy cover. Although prey densities may be reduced in affected
3 areas, treatments are designed to minimize effects on prey by limiting treatments to no more than
4 50 percent of NSO suitable habitat within a year. Prescribed fire is also designed to leave a mosaic of
5 burned and unburned areas so some shrubs and snags would remain to provide cover for prey species
6 and minimize effects on goshawks.

7 Limited thinning outside of nest areas is unlikely to affect goshawk occupancy of historic nest
8 stands. Many thinned stands that downgrade habitat would also become at least foraging habitat over
9 time as canopy cover increases.

10 Thinning and fuel reduction treatments are expected to benefit goshawk habitat by substantially
11 reducing the forest's susceptibility to stand-replacing crown fires. Fire would still burn with sufficient
12 intensity to create small openings within forested habitat. This type of pattern, which would create a
13 mosaic of stands in different successional stages, would be consistent with patterns under historic fire
14 regimes. This pattern would likely benefit goshawks by providing horizontal diversity of habitat
15 across the landscape.

16 Fuel reduction treatments would cause changes in the amount and/or types of snags, CWD,
17 understory vegetation including small trees, and prey. Treatments would remove or consume many
18 existing snags and hazard trees, but effects on northern goshawks would be negligible because
19 prescribed burning would create some new snags and seasonal restrictions would apply to all treated
20 areas within historic or additional sites within the Assessment Area (please refer to the Resource
21 Protection Measures, [Section 2.9.1.2](#) in [Chapter 2](#) of this draft EIS). Most understory vegetation
22 would also be removed in fuel reduction areas. Mastication would not remove trees greater than
23 10 inches dbh, and burning would not remove trees greater than 4 inches dbh. Emergency access
24 routes are hand treatments along sides of roads, and hazard tree removal would follow pre-approved
25 guidelines (USFS 2005). Removing small trees would have no effect on existing foraging or nesting
26 habitat.

27 Fuel reduction treatments would initiate successional changes in forest understory, including
28 snags and CWD. The CWD would accumulate from fallen snags and understory vegetation would
29 regenerate in most areas. Reduced vegetative competition would also accelerate tree growth in some
30 areas. Northern goshawk prey species are likely to increase as understory vegetation and litter layers
31 recover, CWD is recruited from the snag population, and additional snags are recruited. Thus, effects
32 on goshawk prey species abundance and distribution are expected to be minimal.

33 Thinning and fuel reduction activities have the potential to affect northern goshawks through the
34 production of fire, smoke, visual, and noise disturbance. Northern goshawks are sensitive to noise
35 disturbances during nesting and will often exhibit defensive territorial behavior around nest sites
36 when disturbed (CDFG 1990). Noise produced during fuel reduction activities may alter nesting
37 behavior.

38 Disturbance may also occur from fire, smoke, or other activities associated with prescribed fire.
39 Heavy smoke at ground level and in forested stands may have adverse effects, but light to moderate
40 smoke that is mixing or venting well is probably of little consequence to northern goshawks. It is
41 expected that adults are sufficiently mobile to avoid direct injury by fire. To ensure that breeding

1 goshawks are not disturbed by activities that create noise above ambient levels or smoke near nest
2 stands, seasonal restrictions will be in place from March 1 to August 31 that apply to all activities that
3 modify habitat within 0.5 mile, or create smoke or noise above ambient levels within 0.25 mile of
4 historic sites or any additional nest sites that are discovered within the Assessment Area. Dates for
5 seasonal restrictions cover the time period from which adult goshawks typically initiate breeding
6 activity to the point where juveniles are physically capable of moving away from such disturbances.

7 Temporary roads proposed for construction under Alternative B would be closed (ripped and
8 mulched, as needed) following thinning and thus become available as habitat over the long term.

9 **Cumulative Effects.** Alternative B, combined with other ongoing or reasonably foreseeable
10 future actions listed in [Section 3.1.4](#) above, is not expected to cause any cumulative effects on
11 northern goshawks, their prey, or their habitat. These projects are expected to have either no effect
12 (fiber optic project) or to result in net improvement (North Fork road maintenance and fuelbreak
13 system west of Black Bear Ranch) to overall habitat conditions and natural resources. Combined with
14 local community fuel reduction projects, which will not be removing habitat within established
15 GOMAs, Alternative B would decrease the risk of high-intensity fire in and near the Assessment
16 Area. No other actions would combine to create any significant effects.

17 **Peregrine Falcon—**

18 **Direct and Indirect Effects.** Peregrine falcon nesting/roosting habitat would not be directly
19 or indirectly affected by the proposed fuels reduction activities. Peregrine falcons are known to be
20 susceptible to disturbance near their nests. There are no known nests in the vicinity; if a new nest is
21 discovered, a seasonal restriction of February 1 to July 31 would protect peregrines from all activities
22 that create noise above ambient levels within 0.25 to 0.5 mile (dependent on topographic features) of
23 active eyries.

24 **Cumulative Effects.** Alternative B, combined with other ongoing or reasonably foreseeable
25 future actions listed in [Section 3.1.4](#) above, is not expected to cause any cumulative effects on the
26 peregrine falcon, their prey, or their habitat. These projects are expected to have either no effect (fiber
27 optic project) or to result in net improvement (North Fork road maintenance and fuelbreak system
28 west of Black Bear Ranch) to overall habitat conditions and natural resources. Combined with local
29 community fuel reduction projects, which will not be removing habitat, Alternative B would decrease
30 the risk of high-intensity fire in and near the Assessment Area. No other actions would combine to
31 create any significant effects.

32 **Willow Flycatcher—**

33 **Direct and Indirect Effects.** Thinning and fuel reduction treatments are not expected to have
34 any direct or indirect effects on willow flycatchers. However, the prevention of stand-replacing fire—
35 the only process that would likely create mostly treeless riparian scrub required by the flycatcher—
36 would likely preclude use of the Assessment Area by willow flycatchers. Limited low-intensity
37 prescribed fire in Riparian Reserves could affect individuals if suitable patches of riparian scrub (not
38 known from the Assessment Area, but possible) were burned.

1 **Cumulative Effects.** Alternative B, combined with other ongoing or reasonably foreseeable
2 future actions listed in [Section 3.1.4](#) above, is not expected to cause any cumulative effects on the
3 willow flycatcher, their prey, or their habitat. These projects are expected to have either no effect
4 (fiber optic project) or to result in net improvement (North Fork road maintenance and fuelbreak
5 system west of Black Bear Ranch) to overall habitat conditions and natural resources. Combined with
6 local community fuel reduction projects, which will not be removing habitat, Alternative B would
7 decrease the risk of high-intensity fire in and near the Assessment Area. No other actions would
8 combine to create any significant effects.

9 **Pallid Bat and Townsend’s Big-eared Bat—**

10 **Direct and Indirect Effects.** Fuel reduction treatments and temporary road construction are
11 expected to have short-term minor adverse direct effects on both bat species. Project activities may
12 remove individual trees or snags that may be used for roosting, especially by the pallid bat, which
13 occurs widely in many forest types. Destruction of active roosts through felling and/or removal of
14 trees or snags may kill or harm individual bats, especially during the breeding season when young
15 may be unable to escape. However, effects on roosting habitat are expected to be minimized by the
16 lack of thinning in NSO core areas, by employing the Klamath LRMP Standards and Guidelines for
17 snag and large-diameter tree retention in most of the FRZs, and by implementing limited operating
18 periods for the NSO and northern goshawk that overlap the period when bats rear their young. Noise
19 from project activities could disturb bats and cause temporary roost abandonment. Abandonment of
20 maternity roosts could result in lowered reproductive success or death of the young of the year.
21 However, disturbance at any specific roost would be short term and occur only during the year of
22 project implementation.

23 Prescribed fires may affect prey availability, either positively or adversely, as vegetation and litter
24 layers are consumed. Thinning and other fuel-reduction treatments are expected to have long-term
25 beneficial effects by promoting the development of large-diameter trees, which may provide suitable
26 roosting sites. Reintroduction of fire would also be likely to create basal hollows and other cavities
27 used by bats. Additionally, these activities would change expected fire behavior over time, resulting in
28 fires of less intensity, thus reducing the potential that existing habitat would be removed.

29 Prey availability would most likely increase over time because prescribed fire promotes vigorous
30 growth of understory vegetation and insect production. Felling of snags and removal of logs may
31 reduce the amount of microhabitat available for some insects, but new fire-killed snags would also
32 provide a new resource for some insects such as wood-boring beetles.

33 **Cumulative Effects.** Alternative B, combined with other ongoing or reasonably foreseeable
34 future actions listed in [Section 3.1.4](#) above, is not expected to cause any cumulative effects on the
35 pallid and Townsend’s bats, their prey, or their habitat. These projects are expected to have either no
36 effect (fiber optic project) or to result in net improvement (North Fork road maintenance and
37 fuelbreak system west of Black Bear Ranch) to overall habitat conditions and natural resources.
38 Combined with local community fuel reduction projects, which will not be removing habitat,
39 Alternative B would decrease the risk of high-intensity fire in and near the Assessment Area. No other
40 actions would combine to create any significant effects.

1 **American Pine Marten—**

2 **Direct and Indirect Effects.** All proposed activities, including road-related activities, in the
3 vicinity of suitable habitat could disrupt marten use and movement in the area and create short-term
4 adverse direct effects on individuals. Thinning and fuel reduction activities have the potential to affect
5 martens through the production of fire, smoke, and noise disturbance. Noise produced during fuel
6 reduction activities may alter marten behavior, but preliminary studies have not found martens to be
7 particularly sensitive to noise (Zielinski et al. 2004c). Underburning in the vicinity of den sites could
8 cause mortality of young if dens are above ground or are not well ventilated. It is expected that adult
9 animals are sufficiently mobile to avoid direct injury by fire.

10 Thinning of 931 acres in FRZs (approximately 3.8 percent of the mid- and late-successional
11 habitat in the Assessment Area), and, to a much lesser extent, prescribed burning and mastication,
12 would reduce canopy cover, basal area, and the number of large-diameter trees. All thinned stands in
13 FRZs would have canopy cover reduced below 60 percent, but many stands would still function as
14 habitat because they would retain large trees and at least 40 percent canopy cover.

15 Fuel reduction treatments, primarily prescribed fire but also mastication and thinning, would also
16 cause changes in the amount and/or types of snags, CWD, and understory vegetation, but would have
17 little effect on canopy cover because burning would remove smaller trees that do not substantially
18 contribute to canopy cover in the overstory. Thinning would remove snags, but the effects on martens
19 would most likely be negligible because the treated areas would be limited in extent (approximately
20 11 percent of the FRZ area) and would also avoid NSO core areas and Riparian Reserves.

21 Mastication would destroy small down woody debris, and some snags but would retain large
22 snags and large-diameter down woody debris according to Klamath LRMP guidelines. Prescribed fire
23 would consume much of the smaller down woody debris and some snags but would create many new
24 snags. Much of the large down woody debris would likely remain when burning in spring-like
25 conditions, and this would help ensure that subnivean access is available in winter. Temporary
26 displacement of individuals may occur; however, no long-term adverse effects on the species are
27 expected from the loss of smaller CWD and occasional snags.

28 Fuel reduction activities, primarily fire and mastication, may also kill, injure, or displace prey.
29 Although prey densities may be reduced in affected areas, treatments are designed to minimize effects
30 on prey by limiting treatments to no more than 50 percent of the suitable NSO habitat within a year.
31 Prescribed fire is also designed to leave a mosaic of burned and unburned areas so some shrubs,
32 snags, and CWD would remain to provide cover for prey species and minimize effects on martens.
33 Martens may temporarily benefit from fuel reduction activities as rodent prey move to avoid
34 disturbance or concentrate in remaining patches of habitat.

35 Thinning, mastication, and prescribed burning activities may result in short-term reductions in
36 available prey as CWD and understory vegetation are reduced. However, fuel reduction treatments
37 are expected to benefit martens by substantially reducing the forest's susceptibility to stand-replacing
38 crown fires. As the habitat develops over time, it is expected that there would be an increase in
39 denning and resting sites (with an increase in CWD), as well as complex structure near the forest
40 floor that would provide prey habitat and marten direct access to the subnivean zone for marten.

1 **Cumulative Effects.** Alternative B, combined with other ongoing or reasonably foreseeable
2 future actions listed in [Section 3.1.4](#) above, is not expected to cause any cumulative effects on the
3 marten, their prey, or their habitat. These projects are expected to have either no effect (fiber optic
4 project) or to result in net improvement (North Fork road maintenance and fuelbreak system west of
5 Black Bear Ranch) to overall habitat conditions and natural resources. Combined with local
6 community fuel reduction projects, which will not be removing habitat, Alternative B would decrease
7 the risk of high-intensity fire in and near the Assessment Area. No other actions would combine to
8 create any significant effects.

9 **Pacific Fisher—**

10 **Direct and Indirect Effects.** The potential direct effects on Pacific fishers from vegetation
11 management activities under Alternative B consist of modification or loss of habitat or habitat
12 components, especially with regard to denning and resting habitat and foraging and movement
13 habitat. Direct effects would also include behavioral disturbance to denning from thinning, road
14 construction, prescribed fire, or other associated activities.

15 Direct effects from noise and prescribed fires can lead to the displacement of individuals or the
16 disruption of foraging and breeding activities. Denning effects are expected to be negligible because
17 Resource Protection Measures put in place to protect the NSO during the breeding season would
18 indirectly protect denning individual fishers. Fishers are also a highly mobile species such that effects
19 on foraging individuals would be minor, as areas with human disturbance would likely be avoided by
20 foraging individuals. Temporary displacement of individuals may occur as a result of the proposed
21 treatments; however, the Resource Protection Measures put in place to protect 50 percent of all
22 suitable NSO habitat, over the course of any one season, would minimize disturbance to any fisher
23 sharing similar habitat. Additionally, by ensuring that breeding NSOs are not disturbed by activities
24 that create noise above ambient levels or have an intrusion of smoke at the nest, the seasonal
25 restriction within owl habitat would indirectly reduce disturbance likelihood on fishers.

26 Thinning in FRZs and, to a much lesser extent, prescribed burning and mastication, would reduce
27 four features that are used to define suitable resting, denning, and foraging habitat: canopy cover,
28 basal area, CWD, and the number of large-diameter trees. However, because fisher denning and
29 resting habitat is considered a subset of suitable NSO habitat, thinning and other fuel reduction
30 activities would downgrade 47 acres and is therefore unlikely to affect individuals or overall habitat
31 in size and scope of the landscape and total available habitat that remains. Additionally, the
32 prescriptions modifying 323 additional acres of suitable habitat will adhere to NSO standards and
33 would indirectly protect features preferred by the Pacific fisher.

34 All thinned stands in FRZs would have canopy cover reduced below 60 percent (no less than
35 48 percent in Douglas-fir or mixed-conifer stands), but stands that retain at least 40 percent canopy
36 cover would still function as movement habitat and as foraging habitat because they would retain
37 large trees (132 to 230 square feet per acre), and thinning would generally proceed from below so that
38 the larger trees would remain, including all trees larger than 28 inches (except hazard trees). Thinning
39 would reduce canopy cover below 40 percent (to no less than 32 percent) in some white and red fir
40 stands, but preferred habitat is common and widespread in the Assessment Area, so a small reduction
41 in ridgetop movement habitat would not create any dispersal barriers for individuals. Additionally,

1 Resource Protection Measures for Riparian Reserves would ensure habitat connectivity and
2 movement patterns for individuals.

3 Fuel reduction treatments, primarily prescribed fire, but also mastication and thinning, would
4 cause changes in the amount and/or types of snags, CWD, and understory vegetation, but would have
5 little effect on canopy cover because burning would remove smaller trees that do not substantially
6 contribute to canopy cover in the overstory. Thinning would remove snags but the effects on
7 individuals would most likely be negligible because the treated areas would be limited in extent
8 (approximately 11 percent of the FRZ area), and would be located along ridges, which are used less
9 frequently by resting individuals. Mastication would destroy small down woody debris and some
10 snags but would retain large snags and large-diameter down woody debris. Prescribed fire would
11 consume much of the smaller down woody debris and some snags but would create many new snags.
12 Much of the large down woody debris is likely to remain when burning in spring-like conditions.
13 Effects on fisher would also be minimized by retaining unburned habitat (at least 10 percent) in the
14 ridgetop FRZs.

15 Fuel reduction activities, primarily fire and mastication, may kill, injure, or displace preferred
16 prey. Although prey densities may be reduced in affected areas, treatments are designed to minimize
17 effects on NSO prey, and therefore indirectly to fisher prey, by limiting treatments to no more than
18 50 percent of the NSO suitable habitat within a year. Prescribed fire is also designed to leave a mosaic
19 of burned and unburned areas so some shrubs, snags, and CWD would remain to provide cover for
20 prey species and minimize effects on the Pacific fisher.

21 Construction of 1.03 miles of temporary roads under Alternative B would create a short-term loss
22 of approximately 0.62 acre of suitable NSO habitat; the habitat loss is small and widely scattered, and
23 includes only 0.5 acre of late-successional habitat. Additionally, the roads would be closed (ripped
24 and mulched, as needed) following thinning, and those areas would become available as habitat over
25 the long term.

26 Approximately 47.3 acres of resting/denning would be downgraded within the entire Assessment
27 Area, but large-diameter trees, snags, and CWD would be retained on the landscape. Because the
28 patches of habitat to be removed are along ridges and are dispersed across the Assessment Area, fuel
29 reduction activities are not expected to affect the ability of remaining habitat to provide foraging
30 opportunities or create barriers to movement. Therefore, the action alternatives are not expected to
31 affect the ability of the habitat to provide resting, foraging, and dispersal abilities for the Pacific
32 fisher.

33 The prescriptions for thinning and fuels treatments are consistent for maintaining habitat for small
34 mammals in northern interior forests while managing for fire and healthy forest ecosystems. Fuel
35 reduction treatments would initiate successional changes in forest understory, including snags and
36 CWD. Prey species are likely to increase as understory vegetation and litter layers recover and CWD
37 is recruited from the snag population. Reduced vegetative competition would also accelerate tree
38 growth in some areas (see [Tables 3-6, 3-7, and 3-8](#) in [Section 3.2](#) above). Thus, effects on Pacific
39 fisher prey species abundance and distribution are expected to be minimal.

40 Thinning and fuel reduction treatments are expected to benefit fisher habitat by reducing the
41 forest's susceptibility to stand-replacing crown fires to approximately 10 percent of current

1 conditions. Fire would still burn with sufficient intensity to create small openings within forested
2 habitat. This type of pattern, which would create a mosaic of stands in different successional stages,
3 would be consistent with patterns under historic fire regimes. This pattern would likely benefit fisher
4 and their prey by providing horizontal diversity of habitat across the landscape.

5 The protection of NSO activity centers, northern goshawk habitat, and Riparian Reserves would
6 provide connectivity between large blocks of suitable habitat. Implementation of either action
7 alternative would not increase any large-scale, high-contrast fragmentation above current levels.
8 Riparian zones (used as movement corridors) would not be altered by the proposed treatments;
9 therefore, indirect effects that could result from implementation of either action alternative would
10 have minimal effects on the movement patterns of Pacific fishers. Implementation of Alternative B
11 should have little effect on the suitable denning and foraging habitat. Additionally, design features of
12 FRZs would retain habitat elements within the range of those used by fisher for foraging and
13 dispersal, such that the FRZs would likely not create large barriers to further expansion and
14 connectivity to fisher habitat. Temporary roads under Alternative B would be closed (ripped and
15 mulched, as needed) following thinning, and those areas would become available as habitat over the
16 long term.

17 The risk for potential stand-replacing fires would be considerably higher under the no-action
18 alternative than Alternative B, which could mean a loss of many more acres of potentially suitable
19 denning, foraging, roosting, and travel habitat in the long term. The Pacific fisher may be affected by
20 project activities, but the activities are not expected to result in significant indirect effects.

21 **Cumulative Effects.** Alternative B, combined with other ongoing or reasonably foreseeable
22 future actions listed in [Section 3.1.4](#) above, is not expected to cause any cumulative effects on the
23 fisher, their prey, or their habitat. These projects are expected to have either no effect (fiber optic
24 project) or to result in net improvement (North Fork road maintenance and fuelbreak system west of
25 Black Bear Ranch) to overall habitat conditions and natural resources. Combined with local
26 community fuel reduction projects, which will not be removing habitat, Alternative B would decrease
27 the risk of high-intensity fire in and near the Assessment Area. No other actions would combine to
28 create any significant effects.

29 **California Wolverine—**

30 **Direct and Indirect Effects.** The effects of the proposed treatments on wolverine habitat
31 would be similar to the effects on fisher and marten habitat, except that wolverines are most likely
32 less dependent on closed-canopy forest and more susceptible to disturbance. Thinning, mastication,
33 and road-related activities would employ heavy machinery and may require repeated visits to a site.
34 Because wolverines are sensitive to human disturbance, these activities would likely prevent
35 wolverines from using portions of the Assessment Area during project implementation. Short-term
36 disturbance effects on movement and foraging activities are possible, but these effects would be
37 localized and would not affect the population's viability over time given the species' low likelihood of
38 presence in the region.

39 Fuel reduction treatments, primarily prescribed fire but also mastication and thinning, would
40 cause changes in the amount and/or types of snags, CWD, and understory vegetation. Thinning would
41 remove snags, but the effects on individuals would most likely be negligible because the treated areas

1 would be limited in extent (approximately 11 percent of the FRZ area). Mastication would destroy
2 small down woody debris and some snags but would retain large snags and large-diameter down
3 woody debris. Prescribed fire would consume much of the smaller down woody debris and some
4 snags but would create many new snags. Much of the large down woody debris is likely to remain
5 when burning in spring-like conditions. Effects on wolverine would also be minimized by retaining
6 unburned habitat (at least 10 percent) in the ridgetop FRZs.

7 Fuel reduction activities, primarily fire and mastication, may kill, injure, or displace preferred
8 prey. Although prey densities may be reduced in affected areas, treatments are designed to minimize
9 effects on NSO prey and therefore indirectly to some wolverine prey, by limiting treatments to no
10 more than 50 percent of the suitable habitat within a year. Prescribed fire is also designed to leave a
11 mosaic of burned and unburned areas so some shrubs, snags, and CWD would remain to provide
12 cover for prey species and minimize effects on the wolverine.

13 The construction of 1.03 miles of temporary roads under Alternative B would create a short-term
14 loss of approximately 0.62 acre of habitat; however, the habitat loss is small and scattered and
15 includes only 0.5 acre of late-successional habitat. Additionally, the roads would be closed (ripped
16 and mulched, as needed) following thinning, and those areas would become available as habitat over
17 the long term.

18 Over time, thinning and fuel reduction treatments are expected to benefit wolverines by reducing
19 fuels to a level that would decrease the likelihood of extensive, high-intensity fire. Fire would still
20 burn with sufficient intensity to create small openings within forested habitat. This type of pattern,
21 which would create a mosaic of stands in different successional stages, would be consistent with
22 patterns under historic fire regimes. This pattern would likely benefit wolverines by providing
23 horizontal diversity of habitat across the landscape, including habitat conditions favored by prey such
24 as deer and elk.

25 **Cumulative Effects.** Alternative B, combined with other ongoing or reasonably foreseeable
26 future actions listed in [Section 3.1.4](#) above, is not expected to cause any cumulative effects on the
27 wolverine, their prey, or their habitat. These projects are expected to have either no effect (fiber optic
28 project) or to result in net improvement (North Fork road maintenance and fuelbreak system west of
29 Black Bear Ranch) to overall habitat conditions and natural resources. Combined with local
30 community fuel reduction projects, which will not be removing habitat, Alternative B would decrease
31 the risk of high-intensity fire in and near the Assessment Area. No other actions would combine to
32 create any significant effects.

33 **Forest Service MIS Associations**

34 **River and Stream MIS Associations—**

35 **Direct and Indirect Effects.** Thinning and mastication would not have any direct effects on
36 the habitat because it would be protected in the Riparian Reserves. Prescribed fires that would be
37 implemented in Riparian Reserves may reduce vegetative cover over the short term, but limited low-
38 intensity fire in Riparian Reserves is not likely to affect the overall habitat.

1 Thinning and fuel reduction treatments are expected to have a beneficial indirect effect in the long
2 term by reducing the chances and effects of stand-replacing fires, which can remove riparian
3 vegetation and lead to increases in increases in stream temperature and sedimentation. Large-diameter
4 shade trees and CWD would increase over the long term as a result of Alternative B.

5 Road-related activities have the potential to affect habitat. The construction of 1.03 miles of new
6 temporary roads would not have a significant effect on riparian-associated species because all new
7 temporary roads would be on ridgetops or near-ridgetop locations. None of the new temporary roads
8 would be near Riparian Reserves, none require any stream crossing structures, none traverse unstable
9 slopes, and none are proposed on granitic or similarly non-cohesive soils. All of the new temporary
10 roads would be closed using normal erosion control measures (ripped and mulched, as needed). Thus,
11 direct adverse effects from road-related activities would be negligible.

12 Temporary road construction and fuel reduction effects would be negligible because any
13 sedimentation would be minimized by the retention of buffers around all Riparian Reserves. These
14 buffers, as well as BMPs, would minimize the sediment load that could reach stream channels.

15 Implementation of hazard tree removal would not change canopy cover at the stand or landscape
16 level because the individual trees that are removed would be limited to road prisms and scattered
17 throughout the landscape. Removal of a few scattered trees would not have a significant effect on
18 habitat suitability or function for these species.

19 In summary, the amount and quality of river and stream habitat in the Assessment Area would be
20 the same pre- and post-project. Degradation of habitat components (such as riparian vegetation,
21 individual shade trees) would occur in Riparian Reserves. A temporary shift or relocation of
22 individuals may result from proposed activities in the landscape, but it is not expected to affect
23 populations or population trends for tailed frogs, American dippers, or Cascade frogs.

24 **Cumulative Effects—River and Stream MIS and Marsh, Lake, and Pond MIS**
25 **Associations.** Future actions on upland areas in the Assessment Area are not expected to affect
26 aquatic habitats, individuals, or population numbers. Therefore, Alternative B would not increase
27 cumulative effects on species in these associations.

28 **Marsh, Lake, and Pond MIS Associations—**

29 **Direct and Indirect Effects.** No direct effects are expected to occur as a result of thinning or
30 mastication under Alternative B because aquatic habitats are protected by Resource Protection
31 Measures, BMPs, and Riparian Reserves.

32 Although riparian habitat is not the vegetation type proposed for prescribed burns, the burns
33 could move into riparian habitat; however, protective measures would be in place to ensure that
34 upland habitat is protected while benefiting from the positive effects of a light underburn.

35 Fuel reduction activities are not expected to affect the amount of habitat along the edge of the
36 Salmon Rivers nor along the edge of private ponds. Underburns would not be expected to have a
37 significant effect on shade within Riparian Reserves. The creation of temporary roads, followed by
38 closure after thinning is complete, could deliver sediment to pond habitats, but implementation of

1 BMPs would reduce any indirect effects to negligible. Treatments on land adjacent to Riparian
2 Reserves may affect upland turtle nest sites, although these effects should be rare events because
3 turtles select open areas dominated by grasses and herbaceous annual plants, and fuel reduction
4 activities would be focused on forest or shrub habitats on forested ridges.

5 Temporary road construction (under Alternative B) and fuel reduction effects would be negligible
6 because any sedimentation would be minimized by the retention of buffers around all Riparian
7 Reserves. These buffers, as well as BMPs, would minimize the sediment load that could reach stream
8 channels.

9 Implementation of hazard tree removal would not change canopy cover at the stand or landscape
10 level because the individual trees that would be removed are limited to road prisms and scattered
11 throughout the landscape. Removal of these trees would not have a significant effect on habitat
12 suitability or function for these species.

13 **Cumulative Effects.** Refer to the cumulative effects discussion above for the River and
14 Stream MIS Association.

15 In summary, the amount and quality of marsh, lake, and pond habitat in the Assessment Area
16 would be the same pre- and post-project. Temporary degradation of some habitat components (such as
17 riparian vegetation, basking sites, and upland nest areas) would occur in Riparian Reserves. A
18 temporary shift or relocation of individuals may result from proposed activities in the landscape, but
19 it is not expected to affect populations or population trends for the Western pond turtle.

20 **Hardwood MIS Associations—**

21 **Direct and Indirect Effects.** Thinning in FRZs and construction 1.03 miles of temporary
22 roads may remove important structural components of hardwood habitats such as large-diameter
23 trees, snags, and CWD under Alternative B. However, the removal of large-diameter trees would only
24 occur under limited circumstances; large snags or groups of snags would be retained over most of the
25 landscape, and large-diameter hardwoods and CWD would be retained where consistent with FRZ
26 objectives. Therefore, effects on the distribution and abundance of these habitat components are
27 expected to be minimal.

28 Fuel reduction treatments (prescribed fire and mastication) also have the potential to remove
29 hardwoods, snags, and CWD. However, prescriptions are designed to imitate low-intensity fire and
30 are designed to retain these components, especially hardwoods. Thus, fuels treatments are not
31 expected to have a significant effect on important structural components of hardwood habitats.

32 Thinning and fuel reduction treatments are expected to benefit hardwood habitats by reducing
33 fuels to a level that would decrease the likelihood of extensive, high-intensity fire. Treatments would
34 also increase hardwood dominance in some areas by reducing conifer overstory and competition from
35 young conifers that have encroached into mature hardwood stands during the era of fire suppression.

1 **Hardwood MIS and Snag MIS Associations—**

2 **Cumulative Effects.** Alternative B, combined with local community fuel reduction projects,
3 including the proposed fuelbreak system west of Black Bear Ranch, would further decrease the risk of
4 high-intensity fire inside and near the Assessment Area. The other proposed or anticipated actions
5 include the installation of a fiber-optic line and road maintenance and, when combined with
6 Alternative B, would cause no cumulative effects on hardwood habitat beyond the project's direct and
7 indirect effects.

8 Overall, the amount of hardwood habitat in the Assessment Area would be the same pre- and
9 post-project. Degradation of habitat components (such as individual trees) would occur with the
10 removal of some hardwoods in mixed hardwood-conifer stands and plantations and the removal of
11 large conifers. Shifting or relocation of territories may result from proposed activities in the
12 landscape, but it is not expected to affect populations or population trends for western gray squirrels
13 or acorn woodpeckers.

14 **Snag MIS Associations—**

15 **Direct and Indirect Effects.** Thinning, hazard tree removal, and construction of 1.03 miles
16 of temporary roads may remove large-diameter snags. However, the removal of large-diameter snags
17 would only occur under limited circumstances, and snags would be retained at Klamath LRMP
18 Standards and Guidelines over approximately 89 percent of the ridgetop FRZs. Prescribed fire and
19 mastication would also remove snags; however, prescriptions are designed to imitate low-intensity
20 fire and would also create many snags. Thus, habitat for snag-dependent species would remain
21 abundant and well distributed throughout the Assessment Area, and the effect is considered negligible
22 to populations and population trends.

23 Thinning and fuel reduction treatments would benefit snag-dependent species in forested habitats
24 by reducing fuels to a level that would decrease the likelihood of extensive stand-replacing fire. Fire
25 would still burn with sufficient intensity to create snags within forested habitat. This type of pattern
26 would be consistent with patterns under historic fire regimes.

27 **Cumulative Effects.** Alternative B, combined with other ongoing or reasonably foreseeable
28 future actions, is not expected to cause any cumulative effects on snag habitats, individual species
29 associated with the snag habitat, or population numbers. Combined with local community fuel
30 reduction projects, Alternative B would decrease the risk of high-intensity fire both inside and near
31 the Assessment Area.

32 **3.4.5.3 Alternative C: No New Temporary Roads Constructed** 33 **Federally Listed Species**

34 **Direct and Indirect Effects on NSO Habitat from Treatments in M Units (Inside FRZs).**
35 Alternative C would be similar to Alternative B; however, the 1.03 miles of temporary roads would
36 not be constructed, resulting in 99 fewer acres being treated. This would result in no treatments or
37 changes to 30 acres of foraging habitat outside of any NSO core area but within home ranges. These
38 30 acres would, however, be susceptible to a wildfire.

1 **Direct and Indirect Effects of Treatments in Fuel Reduction Areas and Emergency Access**
2 **Routes.** Effects would be the same as found under Alternative B.

3 **Direct and Indirect Effects of Treatments in Rx Units.** Treatments under Alternative C would
4 have the same effect as those found under Alternative B, but 822 fewer acres would be treated
5 because no temporary roads would be created for access to these acres. These untreated areas would
6 be susceptible to a wildfire, which could remove habitat in the home range of KL1028.

7 **Direct and Indirect Effects on NSO from Barred Owls Competition.** Effects would be the
8 same as under Alternative B.

9 **Direct and Indirect Effects on NSO Habitat and NSOs in Areas Affected by Wildfire.**
10 Effects on NSO under Alternative C are very similar to Alternative B, except 1.03 miles of temporary
11 roads would not be constructed, and 99 acres of M Units and 822 acres in Rx Units would not be
12 treated. Without temporary roads only two NSO core areas would be treated differently than under
13 Alternative B. KL1028 would have fewer acres treated (less than 400 acres) with prescribed fire and
14 thus would leave greater than 80 percent of the core area and nesting/roosting habitat at risk of a
15 crown fire, as well as the activity center. If a wildfire were to occur, approximately 81 percent of the
16 400 acres that would not be treated would be subject to a crown fire, substantially removing that
17 habitat. Under Alternative C, KL1032 approximately 10 percent of foraging habitat and 1 percent of
18 nesting/roosting habitat, which is along or over a ridgetop from the activity center, would not be
19 treated and could be subject to a crown fire. However, loss of such a small portion of the core area in
20 KL1032 is not likely to affect a nesting pair or the status of the activity center. Fire brands from
21 crown fires in untreated areas could land in other untreated areas, which could escape initial attack
22 and adversely affect other NSO core areas or NSO Critical Habitat. Failure to treat 400 acres in
23 KL1028 would also remove habitat should a wildfire occur in the Grasshopper Ridge USFWS
24 priority protection area.

25 **Direct and Indirect Effects on NSO Critical Habitat.** Approximately 30 acres of foraging
26 habitat would not be affected by thinning activities under Alternative C, otherwise effects are the
27 same as discussed under Alternative B. The 30 acres of foraging habitat that were treated in M Units
28 under Alternative B are outside of any NSO core area and found only within home ranges that had an
29 excess of foraging habitat. This was not considered to be an adverse effect on Critical Habitat.

30 Treatments under Alternative C would have the same effect as Alternative B; however, 822 fewer
31 acres would be treated in Rx Units because no temporary roads would be created for access to these
32 acres. The 822 acres of Critical Habitat that were treated under Alternative B will not be treated under
33 Alternative C and would therefore be subject to a higher fire danger and potential loss.

34 Alternative C would be similar to Alternative B; however, the 1.03 miles of temporary roads
35 would not be constructed, and this would result in 30 fewer acres of suitable habitat being treated.
36 These 30 acres of Critical Habitat that would be treated in M Units under Alternative B, would not be
37 treated under Alternative C and would thus be subject to a higher fire danger and potential loss.

38 **Cumulative Effects on NSOs and Critical Habitat.** The cumulative effects on NSOs under
39 Alternative C are similar to Alternative B, except additional habitat could be burned during a wildfire
40 if that fire occurred in one of the untreated areas.

1 **Forest Service Sensitive Species**

2 **Tehama Chaparral and Klamath Shoulderband—**

3 **Direct and Indirect Effects.** Affects are the same as found under Alternative B.

4 **Cumulative Effects.** Cumulative effects are the same as found under Alternative B.

5 **Southern Torrent Salamander and Foothill Yellow-legged Frog—**

6 **Direct and Indirect Effects.** Affects are the same under Alternative B.

7 **Cumulative Effects—Southern Torrent Salamander, Cascades Frog, Western Pond**
8 **Turtle, and Foothill Yellow-legged Frog.** Future actions in or near the Assessment Area are not
9 expected to affect aquatic habitats; therefore, Alternative C would not result in cumulative effects on
10 these species.

11 **Cascades Frog and Western Pond Turtle—**

12 **Direct and Indirect Effects.** Affects are the same as found under Alternative B.

13 **Cumulative Effects.** See cumulative effects above under southern torrent salamander and
14 foothill yellow-legged frog.

15 **Bald Eagle—**

16 **Direct and Indirect Effects.** Effects are expected to be the same as found under
17 Alternative B. The untreated habitats in Alternative C are not near potential nesting habitat.

18 **Cumulative Effects—Eagle, Northern Goshawk, Peregrine Falcon, Willow Flycatcher,**
19 **Pallid Bat, Townsend's Big-Eared Bat, American Pine Marten, Pacific Fisher, and California**
20 **Wolverine.** Alternative C, alone or in concert with other ongoing or reasonably foreseeable future
21 actions in or near the Assessment Area, is not expected to cause any cumulative effects on these
22 species, their habitat, or prey. Combined with local community fuel reduction projects, which will not
23 be removing habitat, Alternative C would both decrease the risk of high-intensity fire in and near the
24 Assessment Area. No other actions would combine to create any significant effects.

25 The cumulative effects on bald eagles under Alternative C are expected to be the same as under
26 Alternative B.

27 **Northern Goshawk—**

28 **Direct and Indirect Effects.** Without temporary roads 921 acres will remain untreated. Eight
29 hundred twenty-two fewer acres treated with prescribed fire would thus leave habitat at risk of a
30 crown fire. Ninety-nine fewer acres would be treated within M Units, but these units are outside of
31 any protected GOMAs.

1 Habitat use by goshawks and NSOs in the Klamath region are similar under Alternative C. Thus
2 the nesting / roosting and foraging habitat discussions for the NSO also apply to the goshawk, please
3 refer to NSO effects under Alternative C.

4 **Cumulative Effects.** Refer to the cumulative effects discussion above for the NSO.

5 **Peregrine Falcon—**

6 **Direct and Indirect Effects.** Peregrine falcon nesting/roosting habitat would not be directly
7 or indirectly affected by the proposed fuels reduction activities under Alternative C. Peregrine falcons
8 are known to be susceptible to disturbance near their nests, but a seasonal restriction of February 1 to
9 July 31 would protect peregrines from all activities that create noise above ambient levels within 0.25
10 to 0.5 mile (dependent on topographic features) of active eeries.

11 **Cumulative Effects.** Cumulative effects are the same as found under Alternative B.

12 **Willow Flycatcher—**

13 **Direct and Indirect Effects.** Effects are expected to be similar to Alternative B, but
14 additional untreated habitat may slightly increase the potential for stand-replacing fire to initiate early
15 successional habitats used by willow flycatchers.

16 **Cumulative Effects.** Effects are expected to be similar to Alternative B, but additional
17 untreated habitat may slightly increase the potential for stand-replacing fire to initiate early
18 successional habitats used by willow flycatchers.

19 **Pallid Bat and Townsend's Big-eared Bat—**

20 **Direct and Indirect Effects.** Effects are expected to be the same as found under
21 Alternative B.

22 **Cumulative Effects.** Refer to the cumulative effects discussion above for the NSO.

23 **American Pine Marten, Pacific Fisher, and California Wolverine—**

24 **Direct and Indirect Effects.** All proposed activities in the vicinity of suitable habitat under
25 Alternative C could disrupt marten, fisher, and wolverine use and movement in the area and create
26 short-term adverse direct effects on individuals just as was described under the Alternative B effects.
27 Without temporary roads 921 acres will remain untreated. Eight hundred twenty-two fewer acres
28 treated with prescribed fire within drainages and 99 fewer acres would remain untreated along
29 ridgetops. These areas would thus leave dispersal, foraging, and denning / resting habitat at risk of a
30 crown fire.

31 **Cumulative Effects.** Refer to the cumulative effects discussion above for the NSO.

1 **Forest Service MIS Associations**

2 **River and Stream MIS Association—**

3 **Direct and Indirect Effects.** Affects are expected to be the same as found under
4 Alternative B.

5 **Cumulative Effects—River and Stream MIS and Marsh, Lake, and Pond MIS**
6 **Associations.** Future actions in the Assessment Area are not expected to affect aquatic habitats;
7 therefore, Alternative C would not increase cumulative effects on species in these associations.

8 **Marsh, Lake, and Pond MIS Association—**

9 **Direct and Indirect Effects.** Affects are expected to be the same as found under
10 Alternative B.

11 **Cumulative Effects.** Refer to the cumulative effects discussion above for the River and
12 Stream MIS Association.

13 **Hardwood MIS Association —**

14 **Direct and Indirect Effects.** Affects are expected to be the same as found under
15 Alternative B.

16 **Cumulative Effects—Hardwood MIS and Snag MIS Associations.** Alternative C, alone or
17 in concert with other ongoing or reasonably foreseeable future actions in the Assessment Area, is not
18 expected to cause any cumulative effects on hardwood habitats. Combined with local community fuel
19 reduction projects, Alternative C would decrease the risk of high-intensity fire both inside and near
20 the Assessment Area.

21 Refer to the cumulative effects discussion above for the NSO.

22 **Snag MIS Association—**

23 **Direct and Indirect Effects.** Affects are expected to be the same as found under
24 Alternative B.

25 **Cumulative Effects.** Refer to the cumulative effects discussion above for the Hardwood MIS
26 Association.

27

28

3.5 Aquatic Resources

3.5.1 Introduction

This section summarizes information contained in the July 2009 “Aquatic Resources Report for Water Quality and Fisheries” and the April 2009 “Biological Assessment / Biological Evaluation (BA/BE) for Threatened, Endangered, Proposed, and Sensitive Fish Species That May be Affected by the Eddy Gulch Late-Successional Reserve Fuels / Habitat Protection Project. This document also describes the effects on the environment that would result from taking no action (Alternative A) or from implementation of actions Alternative B or C. Refer to “[Section 3.5.4.4 Summary of Effects on Special Status Species and Their Habitat.](#)”

Five facts are central to the analysis of the Proposed Action for the Eddy Gulch LSR Project. The first fact derives from natural elements—hot dry summers, steep slopes, and an abundance of forest growth—that create conditions that lead to frequent fires. The potential for increased fire intensity also presents risks related to soil erosion and accelerated sediment delivery to streams. The second fact is the Salmon River watershed (within which the project is located) is a designated Key Watershed (USFS 1995a), with its attendant management guidelines aimed at preserving aquatic and riparian habitats for anadromous salmonids and other riparian-dependent species. The third fact considered is the management emphasis in the Klamath Land and Resource Management Plan (LRMP) on promoting and protecting late-successional terrestrial habitats. Fourth, most of the North Fork Salmon River and South Fork Salmon River are congressionally designated under the *Wild and Scenic Rivers Act*, a legal status precluding dam construction and placing further emphasis on management for habitat and other noncommodity values. The fifth fact is that there are seven municipal watersheds within the analysis area for aquatic resources capable of supplying water to approximately 250 residents in the Salmon River subbasin.

3.5.2 Methodology

3.5.2.1 Analysis Methods and Assumptions

The aquatic resources analysis for the Eddy Gulch LSR Project has five basic components: (1) a review of known information; (2) thorough examination of aerial imagery; and (3) field review of proposed treatment units, Riparian Reserves, current water uses, and areas of sensitivity; (4) application of the Klamath National Forest Cumulative Watershed Effects (CWE) model to assess aggregated effects of the Proposed Action and alternatives to the risk of sediment delivery to streams through surface erosion and landsliding and potential change in flow, and (5) use of the Water Erosion Prediction Project (WEPP) model to estimate the magnitude of post-wildfire surface erosion rates.

Aerial Imagery. Aerial imagery was used to identify sensitive watershed areas such as active landslides, active surface erosion, and stream channels undergoing scour and enlargement. Information collected in this phase was used to focus the field review of areas outside of or adjacent to the proposed treatment units.

The field review included the following elements:

- Traverses of all proposed thinning units where ground-based yarding or fuel treatments are proposed.

- 1 • Field review of the most actively unstable areas in or near proposed treatment units.
- 2 • Collection of information on erosion or drainage problems on existing roads.
- 3 • Stream survey of selected stream reaches to validate and supplement existing information
- 4 on channel type, channel stability, pool frequency, sedimentation, and stream temperature.
- 5 • Field review of Riparian Reserves with proposed treatments.

6 **Cumulative Watershed Effects Model.** The CWE model tracks watershed disturbance and
7 management activities to gauge the relative risk of impairing watershed functions (such as
8 infiltration) that can then produce secondary off-site effects. The CWE model used by the Klamath
9 National Forest has three components.

- 10 1. The “Equivalent Roaded Acre” (ERA) component tracks acres of soil disturbance by
11 converting all disturbances to the common currency of an ERA.
- 12 2. The GEO component looks at the potential for the generation of sediment from
13 management-induced landslides.
- 14 3. The third component is based on the Universal Soil Loss Equation (USLE) and models
15 project effects on surface rill and gully erosion.

16 **Water Erosion Protection Project.** WEPP is a soil erosion prediction model developed by the
17 National Soil Erosion Laboratory of the USDA Agricultural Research Service. It uses soil,
18 topography, and climate data to predict soil erosion rates and probabilities of sediment delivery to
19 streams. The Forest Service WEPP interface was used in this application.

20 3.5.2.2 Scope of the Analysis

21 **Analysis Area.** The Eddy Gulch LSR is within the Salmon River basin on the Klamath National
22 Forest. The LSR is approximately 61,900 acres in size and lies primarily within tributary watersheds
23 (7th-field hydrologic units) between the North Fork (5th-field hydrologic unit) and South Fork (5th-
24 field hydrologic unit) Salmon River. A small portion of the LSR (6,771 acres) overlaps into the
25 headwaters of Etna and Mill creeks (6th-field hydrologic units), tributary to the South Fork Scott
26 River (5th-field hydrologic unit).

27 With the exceptions noted below, the analysis area includes all areas within the 7th-field
28 watersheds in which project activities are proposed, and areas downstream that could be affected by
29 proposed activities. These watersheds are listed in [Table 3-38](#). Because the proposed FRZs tend to
30 drape across ridges as a matter of their design, a few of the 7th-field watersheds make the list but
31 actually contain very small acreages of treatment. Three of the twenty 7th-field watersheds (Kanaka-
32 Olsen, Robinson-Rattlesnake, and Upper Etna) have proposed treatments covering less than 20 acres.
33 In each instance, the proposed treatments involve a low-impact combination of underburning and
34 mastication. These three watersheds are included in the CWE analysis (Appendix D of the Aquatic
35 Resources Report) but will not be discussed further in this document because fisheries biologists and
36 hydrologists determined that these activities would have no effect on water quality, aquatic species, or
37 their habitat. All twenty 7th-field watersheds are shown in [Table 3-38](#).

1 **Table 3-38.** Analysis area 7th-field watersheds, proposed treatment acres, and
 2 miles of fish-bearing streams.

7th-Field Watershed	Proposed Treatment Acres	Miles of Fish-Bearing Streams
Black Bear Creek	5,217	4.3
Cody-Jennings	1,577	5.3
Crawford Creek	6,600	4.2
Eddy Gulch	1,022	2.7
Gooley-Ketchum	86	4.8
Gould-East Fork, South Fork Salmon River	974	0.5
Indian Creek	82	1.0
Lower North Russian Creek	1,006	4.7
Lower South Russian Creek	461	2.2
Matthews Creek	1,799	1.5
Shadow Creek	5,064	1.9
Sixmile Creek	441	2.5
Tanner-Jessups	89	2.6
Taylor Creek	683	0.0
Timber-French	204	7.1
Upper North Russian Creek	1,011	1.2
Whites Gulch	574	1.6
Kanaka-Olsen	18	3.6
Robinson-Rattlesnake	2	4.6
Upper Etna	0.02	1.1

3

4 The 7th-field watersheds listed in Table 3-38 are within three 5th-field watersheds (North Fork
 5 Salmon River, South Fork Salmon River, and the South Fork Scott-French). The main streams within
 6 these 5th-field watersheds are part of the affected environment because water quality and aquatic
 7 habitat in the LSR is hydrologically linked to these downstream areas. The South Fork Scott-French
 8 watershed contains less than 1 acre of treatment area within the Upper Etna 7th-field watershed. For
 9 the same reasons cited earlier (minimal acreage proposed, resulting in no effect on water quality,
 10 aquatic species, and their habitat) for the Upper Etna watershed, the South Fork Scott-French
 11 5th-field watershed is not analyzed further in this document.

12 In summary, in addition to the 7th-field watersheds listed in Table 3-38 above, the following
 13 5th-field watersheds are also within the analysis area because aquatic habitat in the LSR is
 14 hydrologically linked to downstream areas:

- 15 • North Fork Salmon River
- 16 • South Fork Salmon River
- 17 • South Fork Scott-French

1 **Analysis Period.** Relative to vegetation recovery and soil cover, short-term effects refer to
2 0–5 years and long-term effects refer to longer than 5 years. Relative to sedimentation and streams,
3 short-term effects refer to pulse effects that subside almost immediately and long-term effects refer to
4 chronic effects.

5 **3.5.2.3 Intensity of Effects**

6 “Intensity” refers to the severity of effects or the degree to which the action may adversely or
7 beneficially affect a resource. The intensity definitions used throughout the effects analysis are
8 described below:

9 **No Effect.** The appropriate conclusion when it has been determined the Proposed Action will not
10 affect species or their habitat.

11 **Negligible or Discountable.** The appropriate conclusion when effects on species or their habitat
12 are expected to be discountable (extremely unlikely to occur) or insignificant.

13 **Minor.** Chemical, physical, or biological changes to water quality and hydrology would be
14 detectable in and/or immediately adjacent to treatment units but would be well below limits set by
15 state and federal water quality standards or criteria and would be within historical or desired water
16 quality and hydrologic conditions.

17 **Moderate.** Chemical, physical, or biological changes to water quality and hydrology would be
18 detectable downstream of treatment units but would not be detectable in 5th-field receiving streams.
19 Any changes would be at or below limits set by state and federal water quality standards or criteria.
20 Water quality and hydrology would be altered compared to historical baseline or desired water quality
21 and hydrologic conditions.

22 **Major.** Chemical, physical, or biological changes to water quality and hydrology would be readily
23 measurable in 5th-field receiving stream and would be frequently altered from the historical baseline
24 or desired water quality and hydrologic conditions. Chemical, physical, or biological water quality
25 standards or criteria would be periodically exceeded.

26 **3.5.3 Affected Environment (Existing Conditions)**

27 **3.5.3.1 Fisheries**

28 The following Pacific salmonid Evolutionarily Significant Units and their habitat occur in the
29 area affected by the Proposed Action:

Endangered:	None
Threatened:	Southern Oregon Northern California Coasts (SONCC) coho salmon
Critical Habitat:	SONCC coho salmon
Proposed:	None
Sensitive:	Upper Klamath-Trinity (UKT) Chinook salmon; Klamath Mountain Province (KMP) steelhead

Essential Fish Habitat: SONCC coho salmon; UKT Chinook salmon
Management Indicator
Species: Steelhead; resident rainbow trout

1

2 Conclusions regarding anadromous fish and their habitat (including critical habitat) occurrence
3 are based on field review of habitat suitability, professional judgment, District fish survey records,
4 and California Department of Fish and Game (CDFG) information (refer to Maps A-13a and A-13b
5 for fish distribution in the Assessment Area). Field surveys, CDFG information and professional
6 judgment of fisheries biologists were compiled into the Klamath National Forest steelhead trout
7 distribution layer in their Geographic Information Systems (GIS) electronic library. The steelhead
8 trout distribution over-estimates the extent of coho salmon, critical habitat, Chinook salmon, and
9 Pacific salmon Essential Fish Habitat, except where site-specific field surveys refine Chinook salmon,
10 coho salmon, and critical habitat distribution (such as the habitat is found to be inaccessible for coho
11 salmon, Chinook salmon, or both). The Klamath National Forest considers the use of their Steelhead
12 Trout Distribution Layer to define Chinook salmon habitat, and coho salmon critical habitat, as a
13 conservative (inclusive) approach for assessment of effects on coho and Chinook habitat (including
14 critical habitat) because coho and Chinook salmon may not occupy the same waters as steelhead due
15 to the differences in jumping abilities. The maximum jumping height for coho is approximately
16 2.2 meters (7 feet), Chinook salmon is 2.4 meters (8 feet), and steelhead is 3.4 meters (11 feet)
17 (Meehan 1991).

18 **North Fork Salmon River.** The North Fork Salmon River (5th-field watershed) is one of two
19 major forks of the Salmon River and is part of the National Wild and Scenic River System. The North
20 Fork Salmon River provides habitat for the Klamath River's largest wild run of spring Chinook, as
21 well as KMP summer-run steelhead. These wild Salmon River runs are unaffected by hatchery-
22 produced salmonids because there are no fish hatcheries in the Salmon River basin. The watershed is
23 comprised of approximately 130,200 acres. Approximately 1 percent of the watershed is privately
24 owned, and the remainder is federal land managed by the Klamath National Forest. The forest
25 manages 43 percent as wilderness, and the remainder is managed for other resource values.

26 The North Fork stream lacked down woody material, fine sediment was a problem,
27 embeddedness was high, and there was a lack of pool habitat (USFS 1995c). The North Fork of the
28 Salmon River met desired pool frequency in 2 out of 17 reaches surveyed and did not meet fine
29 sediment in the lowest seven reaches, which are below Little North Fork. Water quality, including
30 water temperature, is a concern in the Salmon River basin. Shade is lacking along the entire North
31 Fork of the Salmon, with the exception of the upper-most reaches. Tributary temperatures were below
32 lethal levels. The Little North Fork had the largest cooling effect on the North Fork of the Salmon
33 River due to its significant flow contribution. The North Fork of the Salmon River exceeds maximum
34 recommended temperatures (below 70°F) during the summer. High water temperatures have resulted
35 in fish kills of spring-run Chinook salmon and summer steelhead during warm low-flow drought
36 conditions of some summer seasons, such as in 1994.

37 Approximately 29 percent of the watershed is designated as Riparian Reserves (refer to
38 Maps A-12a and A-12b), which include unstable or potentially unstable lands and stream buffers.
39 Current conditions and uses of Riparian Reserves are related to historic uses, which have included

1 grazing, roads, stream crossings, and mining. An analysis of air photos from 1944 showed that, at the
2 time, most stream channels were fully vegetated with a mixture of conifer and hardwood species. The
3 1964 flood resulted in major changes to the stream channel in that the channel widened and long
4 segments were scoured out. The entire length of the North Fork of the Salmon River was modified
5 and stripped of riparian vegetation. In 1995 the Klamath National Forest estimated that the main stem
6 North Fork of the Salmon River showed 20 percent initial recovery since the 1964 flood. This may be
7 because, in general, larger streams recover more slowly than smaller streams (the Klamath National
8 Forest also studied recovery of smaller streams) due to larger surface areas affected by scour and
9 larger streamflows acting on this surface. Unstable areas and disturbed streams that have poorly
10 defined primary channels may recover slowly due to frequent re-disturbance by subsequent high flow
11 events.

12 Significant portions of Riparian Reserves were burned in the past with moderate to high severity
13 by the Hog, Yellow, and Specimen fires. Riparian vegetation recovery to a mature state within granitic
14 terrains takes approximately 80 years (to re-establish large conifers).

15 In addition to fires, landsliding is a significant watershed process of concern in the North Fork
16 Salmon River. During the Twentieth Century, 75 percent of the landslide-derived sediment, which
17 entered the stream, was associated with flood and storm events that occurred from 1964 to 1975.
18 Roads produced landslides at a rate much higher than undisturbed lands. Harvested or burned areas
19 produced landslides at a rate much lower than roads but higher than undisturbed lands.

20 The CDFG estimated spawning populations in the Salmon River for a five-year period—
21 population estimates ranged from 1,000 to 4,000 (CDFG 1994 *in* USFS 1995c). The North Fork of
22 the Salmon River “holding” summer steelhead population estimates for the period of 1980 through
23 1994 were less than 75 individuals per year observed. The North Fork of the Salmon River “holding”
24 spring-run Chinook salmon populations for the same time period ranged from 3 to 363 individuals.
25 On average, 25 percent (of total observed from 1980 through 1994) of spring-run Chinook salmon
26 and summer steelhead were in the main stem Salmon River and 20 percent in the North Fork of the
27 Salmon River. These surveys also showed that 75 percent of adult spring-run Chinook salmon and
28 summer steelhead holding in the North Fork of the Salmon River use the reach, which extends from
29 the mouth of the North Fork of the Salmon River to the Little North Fork, and on average, 94 percent
30 of the Chinook salmon spawning occurs in the same reach.

31 **South Fork Salmon River.** The South Fork Salmon River (5th-field watershed) provides
32 important habitat for native fish, including steelhead, spring and fall-run Chinook salmon, coho
33 salmon, Pacific lamprey, sturgeon, dace, Klamath small-scale sucker, and sculpin. The South Fork
34 Salmon River is important refugia for the last remaining wild-run spring Chinook salmon in the
35 Klamath River basin and provides important holding and spawning habitat for summer steelhead.

36 Watershed conditions have been impacted by fires, roads, and historic timber harvest practices
37 associated with mining. Wildfire is probably the largest single disturbance affecting watershed
38 conditions in the lower South Fork. Subwatersheds in the lower South Fork considered as Areas With
39 Watershed Concern (AWWCs) include Indian Creek, and Black Bear Creek. The original road system
40 was developed to provide access to gold mines and later was extended for timber harvest. Inner
41 gorges are found along streams in all parts of this watershed and have naturally high debris slide
42 rates. Debris sliding, surface erosion, and channel erosion all contribute sediment to streams.

1 Flooding with debris torrents have occurred and have triggered debris slides and torrents. The
2 Klamath National Forest rated large wood as sparse in most reaches. Summer water temperatures are
3 a concern in the lower South Fork, which has low shade values due to the width of the stream and
4 bedrock dominated terrain. The lower South Fork has had high turbidities attributed to landsliding in
5 the wilderness headwaters of the upper South Fork watershed.

6 The 7th-field watersheds in the Eddy Gulch LSR are described below in the context of existing
7 conditions of the three habitat indicators selected for this analysis: sediment, temperature, and LWD.

8 **3.5.3.2 Sediment**

9 The Klamath National Forest rates many of the 7th-field watersheds in the Eddy Gulch LSR as
10 being “at risk” for the sediment indicator, which means that the amount of fine sediment was higher
11 than desired, and/or cobble embeddedness was 20 percent or greater, or watersheds had relatively
12 high CWE ratings. Crawford Creek and Black Bear Creek were rated at “properly functioning” for
13 sediment. The following watersheds were rated as “at risk” for watershed disturbance history (see
14 checklists in the fish BA/BE for this project): Shadow Creek, Taylor Creek, Crawford Creek,
15 Mathews Creek, Black Bear Creek, Upper North Russian Creek, Lower North Russian Creek, Lower
16 South Russian Creek, Whites Gulch, and Eddy Gulch.

17 **Disturbances**

18 **Landslides.** Channel and valley morphology (steep, structurally controlled slopes within
19 narrow valleys) in the Eddy Gulch LSR have the greatest influence on fish habitat, including channel
20 gradients, wood storage, gravel availability/storage, and fine sediment distribution. Stream channels
21 in the LSR are primarily moderate to high gradient, boulder dominated, step/pool beds with high
22 energy and confined within steep inner gorges. Thus, these streams have low sedimentation potential
23 (that is, sediment accumulation potential) due to gradients and generally confined channel conditions
24 that result in high stream power and transport of sediment downstream. Fish habitat (such as pools
25 and spawning substrate) is periodically and frequently reset due to sediment inputs from streamside
26 landslides and debris flows. These are the dominant natural landscape processes relative to sediment
27 that drive existing conditions of fish habitat in the LSR.

28 **Floods.** Floods have been a dominant disturbance process that periodically affect fisheries
29 habitat. The major floods that have occurred in the Salmon River basin corresponded with
30 landsliding, which produced sediment to stream channels. The 1964 flood resulted in major channel
31 widening, and the flood of 1997 resulted in loss of pool depths and riparian vegetation.

32 The most vulnerable rock types from the standpoint of mass movement and surface soil erosion
33 are highly weathered granodiorites (coarse-grained igneous rock) and the unconsolidated sedimentary
34 deposits formed from them. Only South Russian Creek has significant areas in this rock type, and
35 none of it lies within areas planned for project activities. Incredibly destructive debris torrents are the
36 most common mass movement in this rock type. South Russian Creek experienced just such an event
37 in the aftermath of severe thunderstorms in 1996.

38 Riparian Reserves are components of the landscape that are critically important to protection of
39 aquatic resources, either because of their proximity to streams or their special sensitivity to
40 disturbance. Riparian Reserves may be thought of as falling into two subtypes: “wet” Riparian

1 Reserves are streams and other water bodies and their adjacent riparian zones; generally, “dry”
 2 Riparian Reserves are areas of past or present slope instability. Both types of Riparian Reserves are
 3 protected through application of Standards and Guidelines described in the Klamath National Forest
 4 LRMP and are managed to meet ACS objectives.

5 **Roads.** Road density is considered “properly functioning” in a watershed if there are less than
 6 2 miles per square mile (mi/mi²) of roads, with no valley bottom roads. Road density in the Eddy
 7 Gulch LSR varies. For example, lower North and South Russian creeks, North Fork Salmon River,
 8 North Russian Creek, Gould-East Fork South Fork Salmon, South Fork Salmon River, Taylor Creek,
 9 Upper North and South Russian Creek watersheds all have road densities that are rated as “properly
 10 functioning.” Mathews Creek, Shadow Creek, and Whites Gulch are rated as “at risk” for road
 11 density, and Eddy Gulch is rated as “not properly functioning” for road density (road density is
 12 4.44 mi/mi²). Eddy Gulch and Mathews Creek both have main roads that parallel the stream for a
 13 considerable distance.

14 Table 3-39 presents a summary of road development in Riparian Reserves by 7th-field
 15 watersheds. Ten of the 17 listed watersheds have road densities above 2.0 mi/mi². Fifteen of the
 16 17 listed watersheds have road densities in Riparian Reserves above 2.0 mi/mi²; some are much
 17 higher. This is generally the result of historically built roads that parallel streams. Road density is
 18 greater in Riparian Reserves than in watersheds, in some instances, due to the greater proportion of
 19 roads in the relatively smaller area of Riparian Reserves.

20 **Table 3-39.** Summary of past road development by 7th-field watershed.

7th-field Watershed	Road Density in Riparian Reserve (mi/mi ²)	Road Density in Watershed (mi/mi ²)
Black Bear Creek	1.9	2.7
Cody-Jennings	2.8	1.4
Crawford Creek	2.9	3.1
Eddy Gulch	5.2	4.5
Gooley-Ketchum	4.0	1.9
Gould-East Fork South Fork Salmon	2.5	2.0
Indian Creek	2.4	3.2
Lower North Russian	4.3	1.7
Lower South Russian	6.4	3.6
Mathews Creek	3.5	2.7
Shadow Creek	1.8	2.7
Sixmile Creek	2.2	1.7
Tanner-Jessups	4.6	3.2
Taylor Creek	2.3	1.7
Timber-French	3.1	1.6
Upper North Russian	3.8	2.6
Whites Gulch	3.3	2.2

21
 22 Changes in sediment regimes were assessed using the CWE predictive models or estimates of
 23 stored sediment in stream channels. Both are employed in this report to describe existing sediment
 24 delivery regimes.

1 **Cumulative Watershed Effects Model.** The Klamath National Forest's CWE model has two
2 components that address sediment delivery potential. The USLE component uses a long-established
3 predictive algorithm to estimate changes in rates of rill and gully erosion and its delivery to streams.
4 The GEO component predicts sediment delivery from potential landslide events based on disturbance
5 history and site geology and geomorphology. The CWE model's current condition assessment is
6 described below. The model output reports risk ratios. Risk ratios are the result of dividing the
7 parameter of interest (sediment yields from the USLE component is an example) by the threshold of
8 concern (TOC) established by assessing watershed sensitivity. It is a type of normalizing such that the
9 critical value of the risk ratio is 1.0. Watersheds are judged to be well below TOC when risk ratios are
10 well under 1.0.

11 The CWE model, USLE component, identifies two 7th-field watersheds as being near or over
12 threshold for sediment delivery from surface runoff: Eddy Gulch (risk ratio = 1.05) and Shadow
13 Creek (risk ratio = 0.94). All other 7th-field watersheds have risk ratios between 0.24–0.56, indicating
14 that these watersheds meet desired condition. The GEO component identifies four 7th-field
15 watersheds with potential concerns over landslide-related sediment delivery: Upper North Russian
16 (risk ratio = 0.87), Indian Creek (risk ratio = 0.87), Eddy Gulch (risk ratio = 0.79), and Kanaka-Olsen
17 (risk ratio = 1.53). The “Aquatic Resources Report for Water Quality and Fisheries” contains a
18 considerable amount of detail about the CWE analysis conducted for the project and tables showing
19 results of the CWE modeling.

20 The Salmon River CWPP identifies the following 7th-field drainages as municipal watersheds
21 based on their existing or potential use as sources of domestic water supply; Black Bear, Eddy Gulch,
22 Callahan Gulch, Crawford Creek, Shadow Creek, Counts Gulch, and Music Creek. No evidence was
23 found to indicate that current levels of sediment storage or transport adversely affect these uses.

24 **Flood Return Intervals.** The amount of impervious area increases within a watershed when a
25 higher proportion of precipitation and snow melt takes rapid, overland flow paths rather than
26 infiltrating into the soil. If this runoff does not encounter infiltration opportunities along its flow path,
27 it rapidly reaches the main channel. Under the right circumstances, and with sufficient impervious
28 area, the magnitude of short return-interval flood peaks can increase, leading to channel scour.
29 Limiting impervious area is the primary mitigation for this impact. It is exactly this condition that is
30 indexed by the ERA component of the Klamath National Forest's CWE model (refer to the “Aquatic
31 Resources Report for Water Quality and Fisheries” for this project).

32 **3.5.3.3 Large Woody Debris**

33 Large wood is one of the primary watershed products the Eddy Gulch LSR supplies and
34 replenishes to downstream aquatic/anadromous salmonid habitat. The predominant mechanism for
35 large wood recruitment in the LSR is streamside landsliding with some mass wasting. Thus, the level
36 of recruitment depends on the availability of large conifers on inner gorges. Wood transport
37 downstream occurs via debris torrents and large flood events, such as the 1997 flood, which resulted
38 in numerous landslides. The primary functions of large wood include pool formation, cover, nutrient
39 input, and sediment storage and metering.

40 Field survey results rated Eddy Gulch, Mathews Creek, Crawford Creek, Black Bear Creek, and
41 Whites Gulch as “at risk” based on low amounts of large wood documented in the bankfull channel.

1 An abundance of small to mid-size diameter wood pieces was observed during field reviews of these
2 streams, generally reflecting the size of trees in Riparian Reserves. Large woody debris (LWD) levels
3 have been reduced by past disturbances, including the 1964 flood, which scoured and transported
4 large wood out of these stream systems; and past fires and timber harvest, which reset vegetation in
5 Riparian Reserves. Lower North Russian, Lower South Russian, Music Creek, North Russian Creek,
6 Shadow Creek, Sixmile/Gould, Taylor Creek, and Upper North and South Russian creeks are all rated
7 as “properly functioning” for LWD, which indicates they have more than 80 pieces of large wood
8 (defined as dbh larger than 24 inches and longer than 50 feet) per mile.

9 As discussed above, the condition of Riparian Reserves is a primary influence on water quality
10 and fisheries habitat and is discussed in this section. Many of the streams in the Eddy Gulch LSR
11 have narrow, deeply incised channels with a minor component of obligate riparian vegetation. Debris
12 torrents and channel scour associated with flood events are common occurrences and periodically
13 reset streamside vegetation that is immediately adjacent to streams. Willow, big leaf maple, and alder
14 colonize these disturbed areas and are critical for recovery of riparian function and for input of
15 nutrients. Conifers, and in many stream reaches, steep incised topography, provide the primary stream
16 shade in Riparian Reserves in the LSR. In addition, conifers provide the bulk of large wood and root
17 stability to streamside areas in the LSR. However, the LSR also has a number of acres that are on
18 south- and west-facing slopes with shallow soils and hot, dry conditions, which are not conducive to
19 dense coniferous stands.

20 During field surveys of 7th-field watersheds, riparian vegetation was observed to be a mosaic of
21 mostly mid-successional, with some late-successional characteristics. Large trees were usually
22 present but not predominant. Road incursions, salvage logging, fire, floods, and old landslides are the
23 agents that have produced earlier successional patterns in riparian stands.

24 Even though all riparian stands may not be at full potential relative to late-successional
25 characteristics, stream shade is abundant. Where past disturbance has removed conifer canopy,
26 riparian hardwoods (alder, big leaf maple, dogwood, and willow) have rapidly filled the gap. With the
27 exception of road crossings, shade canopy was observed to be over 80 percent and often near or
28 above 90 percent.

29 At higher elevations, some of the hardwood component disappears in favor of brush species with
30 lower water demand. As such, the component of shade provided by non-coniferous vegetation
31 declines, as does overall shade. At elevations above about 4,500 feet on intermittent channels, shade
32 values were observed to be more commonly in the 60–70 percent range.

33 Except where permanent roads are located in or near riparian zones, ground cover was observed
34 to be almost always at or near 100 percent in Riparian Reserves. As a result, the sediment filtering
35 capacity of most Riparian Reserves is very good. The specific areas where road incursions have
36 impacted the sediment filtering capacity of Riparian Reserves include South Russian Creek (road
37 40N54), Whites Gulch (40N61), Black Bear Creek (1E001), and lower Crawford Creek (39N23).

38 **3.5.3.4 Stream Temperature**

39 There are 8,624 acres of Riparian Reserves in the Eddy Gulch LSR. Prior to the 1995 Klamath
40 LRMP, timber harvest occurred in areas now designated as Riparian Reserves, and as a result,

1 approximately 4 percent of Riparian Reserves are in plantation status and lack desired vegetation
2 characteristics, including structural diversity, which provides adequate thermal regulation and
3 supplies coarse wood to streams.

4 All of the 7th-field watersheds in the LSR have stream temperatures that are considered “properly
5 functioning.” Water temperatures are considered “properly functioning” in lower order streams when
6 temperatures are 69°F or less. In addition to previous data collected by the Klamath National Forest
7 for all 7th-field streams, some streams were sampled in 2008: main stem reaches of Whites Gulch and
8 Shadow Creek measured 59°F in mid-August. Temperatures sampled in mid-July 2008 were as
9 follows: Mathews Creek–62.5°F, South Music–61°F, Taylor Creek–55.5°F, and Russian Creek–
10 55.5°F. During field reviews of the Assessment Area in mid-August 2008, water temperatures were
11 measured in numerous seeps and springs that flowed into Whites Gulch, South Music, and Sixmile
12 Creek, and temperatures ranged from 46.5°F–57°F. These small, low-flow perennial cold seeps and
13 springs are common in the analysis area and collectively feed 7th-field drainages downstream, and are
14 crucial for maintaining cool temperatures in summer and fall months. Cool water temperatures in
15 tributaries in the LSR highlight the importance of these streams relative to providing cool water
16 inflows to warmer habitat downstream of the LSR that are used by anadromous salmonids, including
17 within the North Fork and South Fork Salmon River.

18 **3.5.4 Environmental Consequences**

19 **3.5.4.1 Alternative A: No Action**

20 **Actions with Potential to Affect Sediment Indicator**

21 **Road construction**—No new roads would be constructed under Alternative A.

22 **Skid trails, landings, and cable corridors associated with thinning units**—There are no
23 thinning treatments associated with Alternative A. Fireline construction would be expected under the
24 anticipated wildfire scenario. Exact locations and types of firelines would depend on location of fire
25 and its behavior.

26 **Mastication of fuels**—No mastication would occur under Alternative A.

27 **Prescribed underburning**—No prescribed underburning would occur under Alternative A.

28 **Water drafting**—Water drafting would be a likely activity related to wildfire suppression. Water
29 drafting under conditions of a wildfire may not occur with the same level of resource protection as
30 would be expected under normal project conditions.

31 **Wildfire and suppression actions**—Loss of cover exposes soil to raindrop impact and
32 subsequent erosion. This, in turn, can lead to loss of soil productivity and delayed recovery through
33 vegetative regrowth. Where fire severity is high adjacent to streams, erosion can lead to sediment
34 delivery to those streams. The direct effect, in this instance, would be to stream segments directly
35 impacted by moderate to high-intensity fire. The magnitude of the direct effect is dependent on the
36 total length of channel experiencing high-intensity fire. In general, the indirect effect of accelerated
37 sediment delivery is of greater concern because sediment moves downstream to affect an ever-
38 increasing amount of aquatic habitat.

1 The modeled wildfire under the no-action alternative is 7,200 acres in average extent.
2 Eleven percent, or approximately 780 acres, is predicted to experience stand-replacing fire intensity.
3 This would generally include 50–100 acres of Riparian Reserves. While much canopy would be
4 retained, most soil cover in the form of litter and duff would be consumed.

5 Impervious surface can be created through soil disturbance and compaction and from the creation
6 of hydrophobic soils. Under the no-action wildfire scenario, increases in impervious surface can result
7 from the use of heavy equipment in fire suppression (disturbance/compaction) and high-intensity fire
8 (hydrophobic soils). When sufficient impervious surface has been created within a watershed, a
9 higher proportion of storm and snowmelt runoff is manifest as surface runoff. A smaller proportion
10 infiltrates into the soil, taking slower paths to stream channels. This can result in higher peak flows
11 for each unit of precipitation or snowmelt. When these conditions persist, it represents a shortening of
12 flood return intervals. A fundamental shift in the frequency of channel-shaping flood events can
13 produce an increased potential for channel scour. Where impervious surfaces are created in near-
14 stream areas, these effects can be disproportionately higher.

15 The indicators related to sediment are comprised of the risk ratios produced by the Klamath
16 National Forest's CWE model as described above in [Section 3.5.2.2](#) each of the three risk ratios
17 assesses a particular type of watershed disturbance process. The ERA risk ratio looks at creation of
18 impervious surface relative to a threshold based on watershed sensitivity. The USLE risk ratios look
19 at sheet and rill erosion potential from soil disturbance. The GEO component indexes the potential for
20 landslide-generated sediment. Each component assesses actions with the potential to generate
21 sediment. As such, the desired condition for this indicator is for all risk ratios in all 7th-field
22 watersheds to be below 1.0.

23 The CWE model requires spatially specific disturbance information as input. This information
24 was supplied by output of the fire behavior model FLAMMAP. Fire and Fuels specialists on the
25 Interdisciplinary (ID) team ran the model with three separate ignition points, each point representing a
26 likely point of human-caused ignition. Each ignition produced wildfires of similar size and intensity
27 but in different locations. For purposes of the CWE analysis, fire model output for the Shadow Creek
28 Campground ignition point was used. The rationale for this selection includes these points:

- 29 • The Shadow Creek ignition produces the greatest concentration of burned acres within a
30 single 7th-field watershed (Shadow Creek).
- 31 • Shadow Creek has a relatively large amount of past disturbance (existing roads and
32 regeneration harvest units) when compared to other 7th-field watersheds in the
33 analysis area.
- 34 • Shadow Creek is a municipal watershed.

35 The no-action alternative with the modeled wildfire just described was analyzed using the CWE
36 model. [Table 3-40](#) displays risk ratios produced by the CWE model for this alternative.

1 **Table 3-40.** CWE model results for the no-action alternative with modeled wildfire scenario.

7th-field Watershed	USLE Component		ERA Component		GEO Component	
	Pre-fire	Post-fire	Pre-fire	Post-fire	Pre-fire	Post-fire
Sixmile Creek	0.516	0.545	0.122	0.142	0.364	0.388
Gould-East Fork South Fork Salmon	0.347	1.383	0.164	0.645	0.454	0.838
Shadow Creek	0.934	2.854	0.181	1.002	0.408	1.067
Gooley-Ketchum	0.259	0.413	0.118	0.176	0.497	0.538
Crawford Creek	0.457	0.458	0.216	0.216	0.287	0.287
Whites Gulch	0.283	0.299	0.128	0.134	0.186	0.188

2

3 Major increases in the risk ratios for Shadow Creek and Gould-East Fork Salmon are evident.
 4 Especially high is the 2.85 USLE risk ratio for Shadow Creek, highlighting the potential of the
 5 wildfire to increase sediment yield. These results should be interpreted with caution. They are not a
 6 statement of the expected outcome of a specific action but an example of a reasonably possible
 7 outcome. Only watersheds affected by the modeled wildfire are shown in the table. Under the
 8 no-action alternative, all other 7th-field watersheds have risk ratios that reflect current conditions
 9 only.

10 Because the CWE model produced the dramatic increase in the USLE risk ratio, a second
 11 approach was employed to corroborate the CWE model’s suggestion of a high potential to increase
 12 erosion and sedimentation. The WEPP soil erosion and sediment delivery model was used to estimate
 13 sediment delivery rates from a prototypical slope profile under natural vegetation and modeled
 14 wildfire. Model results suggest an approximately 50-fold increase in per-acre sediment yield in the
 15 first year following fire, declining to pre-fire conditions in 5–10 years. Using local climate data, the
 16 model also predicts a 90–100 percent chance of sediment delivery in the first year following the fire.
 17 These effects would be predicted to occur on the 7,200 acres that burn under the modeled wildfire
 18 scenario.

19 Taken together, the results of the WEPP and CWE analyses suggest that the potential severity of
 20 increased sedimentation from wildfire is high. The potential to adversely affect domestic use of water
 21 from municipal watersheds under such a wildfire scenario is reasonably likely. Such an increase in
 22 sediment yield has a reasonable likelihood of resulting in measurable increases in stored in-channel
 23 sediment, thus adversely affecting aquatic habitat. The magnitude of this potential effect is judged to
 24 be moderate to major (depending on the spatial pattern an actual fire would produce) with an
 25 expected duration of a decade or less.

26 **Actions with Potential to Affect Flood Regime Change Indicator**

27 **Road construction**—No new roads would be constructed under Alternative A.

28 **Skid trails, landings, and cable corridors associated with thinning units**—There are no
 29 thinning treatments associated with Alternative A. Fireline construction would be expected under the
 30 anticipated wildfire scenario, but the exact locations and types of firelines would depend on location
 31 of fire and its behavior.

1 **Mastication of fuels**—No mastication would occur under Alternative A.

2 **Prescribed underburning**—No prescribed underburning would occur under Alternative A.

3 **Water drafting**—Water drafting would be a likely activity related to wildfire suppression.
4 Water drafting does not affect the flood regime indicator.

5 **Wildfire and its suppression**—The measurement indicator that gauges the potential for
6 altered flood regimes due to the creation of impervious surface is the ERA component of the CWE
7 model. The desired condition is a risk ratio less than 1.0 in each 7th-field watershed in the analysis
8 area. That would indicate that the total amount of impervious surface (ERA) from all past, current,
9 and reasonably foreseeable activities is below the threshold of concern. The reader is again referred to
10 [Table 3-6](#) above for the results of the CWE model. The wildfire scenario causes an estimated increase
11 in the ERA risk ratio for Shadow Creek that pushes up to the 1.0 inference point. This is not an actual
12 effect but serves to point out that a fire of this magnitude and spatial pattern has the potential to create
13 adverse hydrologic conditions. The best way to categorize the situation relative to flood regime
14 change in Shadow Creek is “at risk.” A risk ratio substantially over 1.0 would be necessary to arrive
15 at a higher estimation of the magnitude of the effect. The Klamath CWE model uses fairly
16 conservative ERA threshold of concern values so some factor of safety is built into these risk ratio
17 estimates.

18 **Actions with Potential to Affect Stream Temperature Indicator**

19 **Road construction**—No new roads would be constructed under Alternative A.

20 **Skid trails, landings, and cable corridors associated with thinning units**—There is no
21 timber harvest associated with Alternative A. Fireline construction would be expected under the
22 anticipated wildfire scenario. Exact locations and types of firelines would depend on location of fire
23 and its behavior.

24 **Mastication of fuels**—No mastication would occur under Alternative A.

25 **Prescribed underburning**—No prescribed underburning would occur under Alternative A.

26 **Water drafting**—Water drafting would be a likely activity related to wildfire suppression.
27 Water drafting under conditions of a wildfire may not occur with the same level of resource protection
28 as would be expected under normal project conditions and could therefore affect stream temperatures
29 if flows were substantially reduced (due to implementation of NMFS’ Water Drafting Guidelines this
30 will not occur).

31 **Wildfire and its suppression**—Stream temperature is likely to be adversely affected due to
32 the 50–100 acres of Riparian Reserve predicted to be consumed by high-intensity wildfire. This effect
33 is dependent on the actual extent and location of stand-replacing fire in Riparian Reserves. For
34 example, many small burned-out patches dispersed across the landscape would have less impact on
35 these indicators than a few large contiguous blocks in a single watershed. Wildfire modeling does not
36 provide conclusive evidence that stream temperature would be significantly affected.

1 **Actions with Potential to Affect Large Woody Debris Recruitment Indicator**

2 **Road construction**—No new roads would be constructed under Alternative A.

3 **Skid trails, landings, and cable corridors associated with thinning units**—There is no
4 timber harvest associated with Alternative A. Fireline construction would be expected under the
5 anticipated wildfire scenario. Exact locations and types of firelines would depend on location of fire
6 and its behavior.

7 **Mastication of fuels**—No mastication would occur under Alternative A.

8 **Prescribed underburning**—No prescribed underburning would occur under Alternative A.

9 **Water drafting**—Water drafting would be a likely activity related to wildfire suppression.
10 Water drafting does not affect the LWD indicator.

11 **Wildfire and its suppression**—A wildfire could reduce long-term LWD recruitment at the
12 7th-field scale if Riparian Reserves were burned. Modeled wildfires average 6–7 percent of Riparian
13 Reserves consumed by high-intensity fire within the fire perimeter. This would add cumulatively to
14 existing low levels of LWD in 7th-field streams and in habitat downstream that receives large wood
15 from the analysis area. Low levels of large wood in the subject 7th-field streams are partly due to the
16 physical attributes of streams, which facilitate wood transport rather than storage. However, a wildfire
17 would add cumulatively to existing low levels of LWD in the analysis area and would decrease long-
18 term recruitment to downstream alluvial reaches and pools, where wood plays a vital role in habitat
19 complexity for spawning and rearing salmonid.

20 **Hazard tree removal**—Hazard trees may be removed along roads and could affect LWD in
21 Riparian Reserves. However, the Klamath National Forest Hazard Tree Guidelines (USFS 2005) will
22 be implemented and trees felled within Riparian Reserves would be left on site. Therefore, LWD
23 levels in Riparian Reserves will not be affected by hazard tree removal.

24 **Actions with Potential to Affect the Road Density Indicator**

25 **Road construction**—No new roads would be constructed under Alternative A.

26 **Skid trails, landings, and cable corridors associated with thinning units**—There is no
27 timber harvest associated with Alternative A. Fireline construction would be expected under the
28 anticipated wildfire scenario. Exact locations and types of firelines would depend on location of fire
29 and its behavior.

30 **Mastication of fuels**—No mastication would occur under Alternative A.

31 **Prescribed underburning**—No prescribed underburning would occur under Alternative A.

32 **Water drafting**—Water drafting would be a likely activity related to wildfire suppression.
33 Water drafting does not affect the Road Density indicator.

34 **Wildfire and its suppression**—These actions would not change road density under
35 Alternative A.

1 **Conclusion: Summary of Potential Effects on Aquatic Resources**

2 CWE model risk ratios serve as the metric for sediment-related indicators. [Table 3-41](#), which is
3 presented under the discussion of Alternative B, contains risk ratios for the current condition plus
4 foreseeable future actions, along with those for the action alternatives. The following discussion
5 makes reference to these risk ratios. In the interest of avoiding redundancy, [Table 3-41](#) is not repeated
6 in this discussion of Alternative A. [Table 3-40](#) (presented previously) contains risk ratios relevant only
7 to the modeled wildfire scenario, and thus, is only pertinent to Alternative A.

8 **Direct and Indirect Impacts on Fisheries Habitat (Beneficial Use “COLD”)**

9 Based on the modeled wildfire and the modest amount of Riparian Reserves that would be
10 burned, it is unlikely that a wildfire would directly kill fish. The habitat effects of a wildfire would
11 likely constitute an indirect effect on fish since they would occur later in time. Although a surface fire
12 would consume litter, small woody debris, shrubs, and some large trees, Riparian Reserves have
13 higher fuel moistures, resulting in low potential for direct effects on fish; that is, there is low potential
14 for a severe fire to burn over streams and directly kill fish. Indirect effects on fisheries are evaluated
15 in the bulleted items that follow.

- 16 • Failing to implement fuels reduction treatments would increase the risk of stand-replacing
17 wildfire and the accompanying loss of protective soil cover, leading to accelerated erosion
18 and sedimentation. High USLE and ERA risk ratios resulting from CWE analysis of the
19 modeled wildfire indicate that potential adverse sediment effects on fish habitat would be
20 high under the no-action Supporting this conclusion is the WEPP model output showing a
21 50-fold increase in first year erosion rates with a virtual certainty that a portion of this
22 accelerated erosion will reach streams.
- 23 • The magnitude of this impact is judged to be moderate to major depending on the
24 dispersion of high-intensity fire across 7th-field watersheds. The duration of adverse effects
25 is likely to be on the order of 5 to 10 years.
- 26 • Failing to implement fuels reduction treatments would increase the risk of stand-replacing
27 wildfire and the accompanying increase of impervious ground surface, leading to an
28 increase in overland surface runoff. Based on conditions predicted by the modeled wildfire
29 scenarios, sediment effects related to altered runoff regime are likely to be negligible to
30 minor. This is due to the modest amounts of Riparian Reserves consumed by high-intensity
31 fire and the high probability that suppression-related disturbance would likely be
32 concentrated along ridgetops and existing roads. Additionally, the loam-clay loam soils
33 characteristic of the analysis area are not the kind of noncohesive soils most prone to
34 developing hydrophobic conditions following fire. The duration of effects is likely to be
35 short term as regrowth of vegetation and other processes break up impervious surfaces and
36 areas of hydrophobic soils. The intensity of this effect is negligible to minor.
- 37 • Failing to implement fuels reduction treatments would increase the risk of stand-replacing
38 wildfire and the accompanying loss of riparian shade canopy, leading to stream
39 temperature increases. Where stand-replacing fire intensity occurs in streamside zones,
40 shade canopy is lost, exposing streams to increased amounts of solar radiation. To
41 experience a measurable increase in temperature, relatively large contiguous segments of

1 stream must experience significant reduction in shade canopy. Spatial patterns of high-
2 intensity fire produced by the wildfire model do not exhibit this pattern. The model
3 suggests that 6–7 percent of Riparian Reserves would experience stand-replacing fire in a
4 patchy, noncontiguous spatial pattern. Most 7th-field tributaries are narrow, steep, and
5 north-south trending, all of which suggests lower vulnerability to temperature increases.

- 6 • Adverse effects on stream temperature under the no-action alternative are expected to be
7 negligible to minor and of short duration because the regrowth of riparian shrubs is usually
8 quite rapid following the removal of overstory, and physical conditions as described above
9 may attenuate loss of stream shade. No significant effects are expected due to this process.
- 10 • Failing to implement fuels reduction treatments would increase the risk of stand-replacing
11 wildfire and the accompanying loss of snags and large trees near streams. The no-action
12 alternative may cause indirect effects on fish and their habitat because fuel loadings are
13 high in the LSR, and groups of trees could be killed in Riparian Reserves if a large wildfire
14 were to occur. If overstory vegetation were damaged or lost, future large wood recruitment
15 would be reduced. Post-fire (short- to mid-term) recruitment may increase due to the
16 amount of dead trees. However, future long-term large wood recruitment in Riparian
17 Reserves would likely be impacted (decreased).

18 Indirect adverse effects on LWD recruitment are judged to be minor due to the relatively
19 small area of Riparian Reserves predicted to be impacted by high-intensity fire.

20 **Cumulative Effects on Fisheries Habitat (Beneficial Use “COLD”).** The no-action alternative
21 would not add project-related incremental effects to the effects of past, present/ongoing, or future
22 projects because no management activities are proposed. However, were a wildfire to occur that is
23 similar to the modeled wildfire, cumulative adverse effects on fish habitat are likely. Aquatic habitat
24 is recovering from past disturbances, and fish populations are at low levels. Past surveys indicate that
25 LWD is present in less than desired levels. Thus, a severe wildfire, in combination with past,
26 present/ongoing, and future actions, could result in cumulative effects on fish associated with
27 increases in sediment supply, localized increases in water temperature, and reduced long-term LWD
28 recruitment. The magnitude of effects is expected to be minor to moderate (sediment impacts could be
29 major within one or two 7th-field watersheds), depending on the spatial pattern of high-intensity fire.
30 Temperature and sediment effects would be expected to recover within 5 to 10 years, while effects on
31 large wood recruitment would persist for multiple decades.

32 Foreseeable future actions are listed in [Section 3.1.4](#) above. Two of the listed actions (North Fork
33 road maintenance and construction of a fuelbreak system west of Black Bear Ranch) were also
34 included in the input to the CWE model and are reflected in the model output. In all 7th-field
35 watersheds affected by future projects, the net effect of those projects is a small but consistent
36 decrease in risk ratios. The road project represents a major long-term improvement to watershed
37 condition in the affected drainages. The details of the fuel break project are not yet fully developed.
38 Assuming it involves only underburning and mastication along ridgetops with no road development,
39 it is highly unlikely to have detectable adverse effects and will provide improved wildfire suppression
40 and protection to the Black Bear and Callahan municipal watersheds.

1 **Municipal/Domestic Uses of Water (Beneficial Use “MUN”)**

2 **Direct and Indirect Effects**—Direct effects to municipal/domestic uses of water are
3 unlikely. Damage to impoundments or delivery infrastructure or introduction of pollutants at points of
4 diversion are the most likely processes fitting the definition of “direct effect.” Under the no-action
5 alternative, inadvertent actions related to wildfire suppression would be the most likely mechanism
6 producing direct adverse effects on municipal/domestic use. These are not foreseeable consequences
7 and are dismissed from further analysis or discussion. Indirect effects on municipal/domestic use are
8 evaluated in the bulleted items that follow.

- 9 • Failing to implement fuels reduction treatments would increase the risk of stand-replacing
10 wildfire and the accompanying loss of protective soil cover, leading to accelerated
11 sedimentation and high turbidity during major runoff events. Accelerated erosion and
12 sedimentation can result in sediment deposition that damages diversion structures or
13 renders them inoperative. High turbidity in water indicates the presence of particulates that
14 can serve as substrates (and nutrients) for harmful microorganisms. CWE and WEPP
15 model results suggest that a likely wildfire could be expected to have significant adverse
16 effects on existing or potential municipal/domestic use of water, especially when stand-
17 replacing fire intensity is concentrated within a 7th-field watershed.
- 18 • The magnitude of this effect is judged to be moderate, mostly because of the uncertainty
19 associated with the location and spatial distribution of wildfire effects.
- 20 • Failing to implement fuels reduction treatments would increase the risk of stand-replacing
21 wildfire and the accompanying increase in impervious surface, leading to alteration of
22 channel-shaping flood regime. Channel and bank scour that could potentially result from
23 this process can increase sediment loads and damage water diversion infrastructure in ways
24 similar to those already discussed.
- 25 • The magnitude of this effect is judged to be negligible. This determination is based on the
26 moderate increase in the Shadow Creek ERA risk ratio ([Table 3-40](#)) under the modeled
27 wildfire scenario and the observation that most 7th-field channels are well-armored and
28 highly confined transport channels with low potential for rapid incision or lateral
29 migration.

30 **Cumulative Effects on Municipal/Domestic Uses of Water (Beneficial Use “MUN”).** No
31 evidence was found to indicate that existing sediment or turbidity levels cause impairment to
32 municipal / domestic uses of water. Because the CWE model input includes information from past
33 and foreseeable future projects, its output offers the best quantitative assessment of potential
34 cumulative effects to municipal/domestic use in the form of accelerated sedimentation. Listed
35 municipal watersheds include Eddy Gulch, Black Bear Creek, Shadow Creek, Callahan Gulch,
36 Counts Gulch, Crawford Creek, and Music Creek. Of these, Eddy Gulch and Shadow Creek are the
37 only drainages with CWE risk ratios that could be described as “at risk.” [Table 3-41](#) shows Eddy
38 Gulch with a USLE risk ratio of 0.90 representing existing condition plus effects of foreseeable future
39 projects. The same risk ratio for Shadow Creek is 0.93. No other risk ratios for municipal watersheds
40 are in the “at risk” or higher range. It is reasonable to conclude that the effects of wildfire in these two
41 drainages would be superimposed on an existing level of disturbance that would make it easy to

1 exceed thresholds of concern. [Table 3-40](#) above supports this conclusion by showing a USLE risk
2 ratio change from 0.93 to 2.85 for Shadow Creek based solely on the effects of the modeled wildfire.
3 Based on this, it is reasonable to conclude that the potential adverse effects of wildfire on municipal
4 watersheds is so great that the existing condition of the affected watershed may not matter, being
5 wholly overwhelmed by fire effects.

6 **3.5.4.2 Alternative B: Proposed Action**

7 The primary concerns related to Aquatic Resources center on (1) the effects of temporary road
8 construction and its potential for sediment delivery to streams; (2) the potential adverse effects of all
9 project activities on municipal/domestic use of water; (3) the potential effects of modifying vegetation
10 in Riparian Reserves to the detriment of sediment regime, stream temperature, and LWD recruitment;
11 and (4) the potential adverse effects on fish and water quality from water drafting.

12 Both action alternatives propose thinning, fuels reduction treatments, and underburning, and both
13 alternatives are similar in scope, scale, and location. The difference between the action alternatives is
14 that Alternative C does not propose construction of 1.03 miles of new temporary roads, 822 fewer
15 acres would be underburned, and handlines would be constructed around some burn units. Thinning
16 in M Units would be reduced by 99 acres, from 931 acres in Alternative B to 832 acres in
17 Alternative C. The magnitude of differences between the two action alternatives relative to potential
18 effects on fish and their habitat are very small because mechanical units and proposed temporary
19 roads are not within Riparian Reserves and are located on or near ridgetops. The differences between
20 alternatives with regard to underburn acreage and handline construction would not result in any
21 differences in effects on fish or their habitat. The proposed temporary roads would not cross any
22 streams or other Riparian Reserves and are dispersed in a number of short segments across several
23 watershed areas. The temporary roads would be closed, ripped, and re-contoured after use.

24 Design features applicable to both action alternatives include BMPs, Wet Weather Operating
25 Standards (WWOS) (USFS 2002), forestwide soil cover standards, as well as Klamath LRMP
26 Standards and Guidelines. Application of these measures would minimize the effects of each action
27 alternative on aquatic resources considered herein.

28 The following discussion of Alternative B includes multiple references to risk ratios produced by
29 the Klamath National Forest's CWE model. [Table 3-41](#) lists results of CWE analysis for watersheds in
30 the analysis area under Alternative B. The risk ratios reported under the column heading "2009"
31 represent existing conditions plus foreseeable actions as listed in [Section 3.1.4](#) above. The values
32 reported for 2014 represent conditions at a point in time when all mechanical treatments (thinning
33 units and FRZs) will be complete. The values reported for 2021 represent the point in time when all
34 treatments have been implemented.

35 **Actions with Potential to Affect Sediment Indicators**

36 **Road construction.** Seven segments (totaling 1.03 miles) would be constructed as new
37 temporary roads. The longest new temporary road segment is 1,577 feet in length, and all temporary
38 roads are on ridgetops or near-ridgetop locations. None are near Riparian Reserves, none require any
39 stream crossing structures, none traverse unstable slopes, and none are proposed on granitic or
40 similarly noncohesive soils. All of the temporary roads would be closed using normal erosion control
41 measures (ripped and mulched, as needed).

1 **Table 3-41. CWE model results for Alternative B.**

Watershed	USLE Component			ERA Component			GEO Component		
	2009	2014	2021	2009	2014	2021	2009	2014	2021
7-th Field Watersheds									
Black Bear Creek	0.39	0.50	0.39	0.32	0.32	0.18	0.44	0.42	0.39
Cody-Jennings Creek	0.41	0.41	0.41	0.24	0.20	0.16	0.49	0.47	0.43
Crawford Creek	0.46	0.47	0.46	0.22	0.29	0.20	0.29	0.28	0.27
Eddy Gulch	0.90	0.91	0.90	0.32	0.35	0.33	0.62	0.61	0.60
Gooley-Ketchum Creek	0.26	0.26	0.26	0.12	0.12	0.11	0.50	0.50	0.50
Gould-East Fork South Fork Salmon River	0.35	0.35	0.40	0.16	0.17	0.21	0.45	0.45	0.45
Indian Creek	0.53	0.53	0.53	1.04	0.59	0.24	0.87	0.78	0.66
Lower North Russian Creek	0.21	0.22	0.21	0.15	0.16	0.15	0.41	0.41	0.41
Lower South Russian Creek	0.30	0.31	0.30	0.42	0.40	0.31	0.36	0.35	0.34
Matthews Creek	0.42	0.43	0.42	0.15	0.16	0.15	0.47	0.46	0.46
Shadow Creek	0.93	0.96	0.97	0.18	0.29	0.25	0.41	0.41	0.41
Sixmile Creek	0.52	0.52	0.52	0.12	0.12	0.13	0.36	0.36	0.36
Tanner-Jessups Creek	0.34	0.34	0.34	0.46	0.37	0.32	0.41	0.39	0.38
Taylor Creek	0.23	0.23	0.23	0.14	0.14	0.13	0.15	0.15	0.15
Timber-French Creek	0.24	0.24	0.24	0.14	0.12	0.10	0.31	0.31	0.30
Upper North Russian Creek	0.27	0.30	0.27	0.26	0.37	0.23	0.60	0.59	0.58
Whites Gulch	0.28	0.29	0.28	0.13	0.14	0.12	0.19	0.17	0.17
6-th Field Watersheds									
Cecilville-Crawford Creek	0.37	0.35	0.34	0.20	0.20	0.15	0.36	0.35	0.33
Main East Fork South Fork Salmon	0.38	0.38	0.39	0.13	0.16	0.15	0.29	0.29	0.29
North Russian Creek	0.24	0.25	0.24	0.18	0.21	0.16	0.35	0.35	0.34
Plummer-Black Bear	0.23	0.26	0.24	0.25	0.21	0.13	0.41	0.38	0.35
South Russian Creek	0.15	0.16	0.15	0.16	0.14	0.10	0.16	0.15	0.14
Whites-Jackass Creek	0.39	0.39	0.39	0.21	0.19	0.18	0.35	0.34	0.33
5-th Field Watersheds									
North Fork Salmon River	0.15	0.13	0.13	0.20	0.16	0.11	0.48	0.41	0.34
South Fork Salmon River	0.29	0.28	0.28	0.26	0.23	0.17	0.38	0.36	0.33

2

3 Four segments (totaling 0.98 mile) of former logging access routes currently closed to vehicle
4 use, would be re-opened under Alternative B. The longest of these is a 2,154-foot segment of old
5 fireline for accessing M Units 8 and 43. The former logging access routes are on ridgetops or near-
6 ridgetop locations and no cross streams or other Riparian Reserves. These routes would be water-
7 barred and closed immediately after thinning is completed.

8 The temporary roads and former logging access routes are associated with thinning units (the
9 M Units), and would be used primarily to provide yarder access to steeper ground that can only be
10 thinned by cable yarding. These roads/routes, taken together, are distributed across three 7th-field
11 watersheds as follows: Black Bear (0.25 mile), Crawford Creek (0.43 mile), and Shadow Creek
12 (1.05 miles).

13 Construction of new temporary roads has the potential to increase sediment delivery to streams. A
14 substantial body of literature suggests that roads can be significant producers of sediment and can

1 alter hydrologic patterns on a hillslope (Trombulak and Frissell 2000). Road segments that present the
2 greatest risk for sediment delivery have a number of common traits, including (1) alignments parallel
3 to stream, (2) numerous stream crossings, (3) alignments that traverse unstable slopes, (4) constructed
4 in noncohesive soils, and (5) steep side slopes creating large cut and fill slopes. None of the
5 temporary roads proposed under Alternative B exhibit these characteristics.

6 The disturbance associated with temporary roads was incorporated into the input for the CWE
7 model and is reflected in the resulting risk ratios that serve as the metrics for the sediment indicator.
8 Model results do not segregate road impacts from other disturbances. However, when taken together,
9 all project-related disturbances associated with Alternative B fail to result in any 7th-field watershed
10 producing risk ratios over threshold. This is best assessed by comparing “2009” risk ratios with those
11 for “2014” when all roads would have been constructed, and the thinning units they access would
12 have been harvested. Increases are, without exception, minimal—measurable mostly at the second
13 decimal. Some risk ratios actually decline due to the North Fork road maintenance project and natural
14 recovery over time.

15 **Skid trails, landings, and cable corridors associated with thinning units**—Approximately
16 73 existing landings (wide spots in roads or forest openings) would be used to support treatments in
17 M Units. All of these are associated with tractor units. Cable yarding would use the road prism for
18 "hot decking" of logs such that no additional landings are proposed for cable units. Total clearing for
19 landings over the entire Assessment Area is estimated to cover 18 acres (the landings are shown on
20 Maps A-6a and A-6b in this draft environmental impact statement [EIS] report). None of the landings
21 are in Riparian Reserves or other sensitive lands. All landings will receive post-project erosion control
22 as described in the Klamath LRMP.

23 Cable corridors would be located approximately 150 feet apart and oriented parallel to each other
24 when possible. Several exceptions to the parallel alignment of corridors exist. Logs will have one-end
25 suspension with the other end dragging on the slope. Heavy yarding volume in any one corridor can
26 cause excessive soil disturbance. This is not expected to occur because harvest volumes per acre are
27 generally light and because slash on the ground helps cushion and protect the soil from excessive
28 disturbance. Resource protection measures (included in Alternative B) require erosion control
29 measures in cable corridors where soil disturbance exceeds ground-cover retention guidelines.

30 **Mastication of fuels**—Mastication of understory fuels is proposed in Fuel Reduction Zones
31 (FRZs) where slopes are less than 45 percent. This usually involves the ridgeline itself and a short
32 distance downslope on either side. Masticators are small, low ground pressure, tracked machines that
33 minimize soil disturbance and compaction compared to much larger equipment such as log skidders.
34 Mastication produces abundant ground cover in the form of small fragments of woody vegetation
35 processed by the equipment. Effects on soil erosion and sedimentation processes from mastication
36 would be minimal and are significantly outweighed by the benefits of breaking up fuel continuity and
37 creating ample ground cover in the process.

38 **Prescribed underburning**—Prescribed fire is proposed on several thousand acres in the
39 LSR. The prescribed burns will target consumption of understory fuels while retaining adequate soil
40 and canopy cover. Due to the uneven distribution of fuels and fuel moistures, exact adherence to
41 cover guidelines cannot be guaranteed on every acre subject to treatment. Limited but unforeseen
42 flare-ups in fuel accumulations are likely to occur in some areas. The greatest potential for sediment

1 generation would be related to flare-ups within Riparian Reserves. Adverse effects would be
2 associated with the generation and subsequent movement of sediment in the critically important near-
3 stream zone. Within this zone, adequate soil cover helps maintain an effective filter to buffer streams
4 from sediment generated from upper slope positions. Loss of cover reduces the filtering function and
5 can expose soil to erosive forces. Sediment generated within the near-stream zone has a much higher
6 chance of reaching the stream due to the shorter flow path. Such events are expected to be few in
7 number and limited in size by the fact that burn plans will consider retention of cover in these areas in
8 conformance with Klamath LRMP guidance (Aquatic Conservation Strategy [ACS], Riparian Reserve
9 Standards and Guidelines, Best Management Practice (BMPs), and related RPMs).

10 Underburning will be consistent with guidelines in the *Biological Assessment and Evaluation for*
11 *Pre-Commercial Thin and Release Actions and Fuel Reduction Actions on the Klamath National*
12 *Forest* (USFS 2001), which limits burn prescriptions and design within Riparian Reserves, and
13 establishes a cap on the amount of acreage that can be burned in a given year to prevent adverse
14 effects to aquatic habitat and fish.

15 **Water drafting**—The only action that would occur in stream channels that would have the
16 potential for direct effects on fish or their habitat is water drafting. Nineteen proposed water drafting
17 sites have been identified. Nine sites are within (the following) fish-bearing streams: Lower North
18 Russian Creek (3), Upper North Russian Creek, Robinson-Rattlesnake, Crawford Creek, Shadow
19 Creek, Whites Gulch, and Cody-Jennings. Drafting sites have existing access but may be rocked to
20 reduce surface erosion of dirt roads. Water drafting will be done according to the NMFS Water
21 Drafting Specifications (NMFS 2001), which limits the amount and rate at which water can be
22 withdrawn during pumping and requires pumps to be screened. By following these specifications and
23 considering the instincts of fish to flee when a water truck approaches, potential effects of water
24 drafting in fish-bearing reaches would be negligible.

25 **Wildfire and suppression actions**—The risk of stand-replacing wildfire and its associated
26 increase in erosion and sedimentation would be reduced by project activities. Thinning and FRZ
27 treatments on ridgetops, along with roadside fuel reductions, provide more and better options for
28 wildfire control tactics.

29 **Actions with Potential to Affect Flood Regime Change Indicator**

30 **Road construction**—Roads contribute to the total amount of impervious ground surface. Too
31 many miles of road, especially roads located in near-stream areas, can result in large increases in
32 surface runoff which can lead to larger volumes of stormflow reaching stream channels in a shorter
33 period of time. Where roads are more distant from channels, surface runoff generated from the road
34 prism has much more opportunity to infiltrate at points along its flow path.

35 The ERA risk ratios in [Table 3-41](#) above show no increases of concern. This includes the effect of
36 proposed temporary roads as well as all other project activities.

37 **Skid trails, landings, and cable corridors associated with thinning units**—Under
38 Alternative B, the use of existing landings and skid trails will be maximized. This renews disturbance
39 on those sites but minimizes the creation of new impervious surfaces elsewhere. All skid trails and
40 landings will receive full erosion control implementation upon project completion.

1 Cable corridors do not produce important amounts of impervious surface and thus present no risk
2 relative to flood regime change.

3 Skid trails and landings are included in the CWE model input and reflected in its output. As
4 previously stated, nothing in Alternative B would result in a significant increase in any risk ratio in
5 any watershed.

6 **Mastication of fuels**—No impervious surfaces will be created as a result of mastication. This
7 is because the masticator is a small, low-ground-pressure machine, and the process of mastication
8 increases ground cover and reduces the formation of erosion pavements.

9 **Prescribed underburning**—No impervious surfaces will be created as a result of prescribed
10 underburning. Some handline construction may occur but is unlikely to produce any measurable
11 adverse effects.

12 **Water drafting**—Water drafting does not create new impervious surface and does not
13 contribute to flood regime change. Existing access roads will be used.

14 **Wildfire and its suppression**—The reduced risk of wildfire would lower the potential to
15 create impervious surfaces as a result of wildfire and suppression activities. The RS treatments along
16 emergency access routes would provide greater opportunity for carrying out control strategies from
17 existing roads, and fuelbreaks (the FRZs) would result in less need for fireline construction.

18 **Actions with Potential to Affect Stream Temperature Indicator**

19 **Road construction**—No roads are proposed in any Riparian Reserve. Proposed road
20 construction or reconstruction is unlikely to affect stream temperature because no riparian or near-
21 stream vegetation will be affected.

22 **Skid trails, landings, and cable corridors associated with thinning units**—No skid trails
23 or landings are proposed in Riparian Reserves. No near-stream vegetation will be affected by skid
24 trails or landings. Because of this, no impact on stream temperature would result from the use of skid
25 trails and landings.

26 Some thinning units (M Units 15, 19, 21, 24, 40, 51, 61, and 76) have small portions of Riparian
27 Reserves within or near their boundaries. In each instance, streamside management zones have been
28 prescribed to ensure that canopy and ground cover guidelines are met. The small amount of area
29 involved, along with Streamside Management Zone (SMZ) protections, ensures that no stream
30 temperature impacts would result.

31 **Mastication of fuels**—No mastication is anticipated in Riparian Reserves. In the rare event
32 that mastication does occur in a Riparian Reserve, operation will be limited in order to meet ground
33 cover and canopy cover retention guidelines. Effects on near-stream vegetation will be non-existent to
34 extremely limited.

35 **Prescribed underburning**—The greatest potential for adverse stream temperature effects
36 would be related to flare-ups within Riparian Reserves. Flare-ups could remove canopy and create
37 openings adjacent to streams. The magnitude of this potential effect is dependent on fuel continuity

1 and fuel moisture within Riparian Reserves at the time of ignition. Burn prescriptions can and will
2 exert control over this by specifying burn patterns, points of ignition, fuel moistures, and other factors
3 that will limit it.

4 Such events are expected to be few in number and limited in size by the fact that burn plans will
5 consider retention of cover in these areas in conformance with Klamath LRMP guidance (ACS,
6 Riparian Reserve Standards and Guidelines, BMPs, and related RPMs). The magnitude of this effect
7 is expected to be very similar between Alternatives B and C because only 99 acres less cable thinning
8 and 822 acres less underburning would occur under Alternative C.

9 Underburning will be implemented consistent with guidelines in the *Biological Assessment and*
10 *Evaluation for Pre-Commercial Thin and Release Actions and Fuel Reduction Actions on the Klamath*
11 *National Forest* (USFS 2001) which limits burn prescriptions and design within Riparian Reserves,
12 and establishes a cap on the amount of acreage that can be burned in a given year, to prevent adverse
13 effects on aquatic habitat and fish.

14 **Water drafting**—Water drafting is unlikely to affect stream temperature because it does not
15 result in modification of near-stream vegetation and NMFS (2001b) water drafting guidelines will be
16 implemented to protect instream flows.

17 **Wildfire and its suppression**—The reduced risk of wildfire would lower the potential for
18 stand-replacing fire in Riparian Reserves.

19 **Actions with Potential to Affect Large Woody Debris Recruitment Indicator**

20 **Road construction**—No roads are proposed in any Riparian Reserve. Proposed road
21 construction or reconstruction is unlikely to affect LWD recruitment because no riparian or near-
22 stream vegetation will be affected.

23 **Skid trails, landings, and cable corridors associated with thinning units**—No skid trails
24 or landings are located in Riparian Reserves, and no near-stream vegetation would be affected by skid
25 trails or landings; because of this, there would be no adverse effects on LWD recruitment.

26 Some thinning units (M Units 15, 19, 21, 24, 40, 51, 61, and 76) have small portions of Riparian
27 Reserves within or near their boundaries. In each instance, streamside management zones or Riparian
28 Reserves have been prescribed to ensure that canopy and ground cover guidelines are met. There
29 would be no effect on LWD or future LWD recruitment due to the small amount of acreage of
30 Riparian Reserves near or within units, the fact that M Unit treatments will be outside of Riparian
31 Reserves, the fact that Riparian Reserves are not on perennial streams, and because RPMs would be
32 employed.

33 **Mastication of fuels**—No mastication is anticipated within Riparian Reserves. In the rare
34 event that mastication does occur in a Riparian Reserve, operations will be limited to meet ground
35 cover and canopy cover retention guidelines. Effects on near-stream vegetation will be non-existent to
36 extremely limited.

37 **Prescribed underburning**—The greatest potential for adverse effects on LWD recruitment
38 would be related to flare-ups within Riparian Reserves. Flare-ups could remove canopy and create

1 pockets of standing dead trees adjacent to streams. Initially, there would likely be an increase in LWD
 2 as fire-killed trees decay and fall. This would be followed by a long period of no recruitment from
 3 these areas. The magnitude of this potential effect is dependent on fuel continuity and fuel moisture
 4 within Riparian Reserves at the time of ignition. Burn prescriptions can exert control over this by
 5 specifying burn patterns, points of ignition, fuel moistures, and other factors that will limit the level of
 6 effects. Such events are expected to be few in number and limited in size by the fact that burn plans
 7 will consider retention of cover in these areas in conformance with Klamath LRMP guidance (ACS,
 8 Riparian Reserve Standards and Guidelines, BMPs, and related RPMs).

9 Underburning will be implemented consistent with guidelines in the *Biological Assessment and*
 10 *Evaluation for Pre-Commercial Thin and Release Actions and Fuel Reduction Actions on the Klamath*
 11 *National Forest* (USFS 2001), which limits burn prescriptions and design within Riparian Reserves,
 12 and establishes a cap on the amount of acreage that can be burned in a given year to prevent adverse
 13 effects to aquatic habitat and fish.

14 **Water drafting**—Water drafting will have no effect on LWD or LWD recruitment because
 15 there would be no modification of near-stream vegetation, and only existing access roads will be
 16 used.

17 **Wildfire and its suppression**—The reduced risk of wildfire would lower the potential for
 18 stand-replacing fire in Riparian Reserves and loss of LWD.

19 **Hazard tree removal**—Hazard trees may be removed along roads and could affect LWD in
 20 Riparian Reserves. However, the Klamath National Forest Hazard Tree Guidelines (USFS 2005) will
 21 be implemented, and trees felled within Riparian Reserves would be left on site; therefore, LWD
 22 levels in Riparian Reserves would not be affected by hazard tree removal.

23 **Actions with Potential to Affect the Road Density Indicator**

24 **Road construction**—Alternative B proposes 1.03 miles of new temporary road construction
 25 and 0.98 mile of re-opening former logging access routes. All 2.01 miles of temporary roads/routes
 26 occur in three 7th-field watersheds: Black Bear (0.25 mile), Crawford Creek (0.43 mile), and Shadow
 27 Creek (1.05 miles). These are the only drainages in which road density would be affected. Shown
 28 below are the changes in road density that would result from implementation of Alternative B.

	Pre-project (mi/mi ²)	Post-project (mi/mi ²)
Black Bear Creek	2.67	2.69
Crawford Creek	3.09	3.12
Shadow Creek	2.73	2.85

29 Although all reported road densities in these drainages exceed the desired threshold of 2.0 mi/mi²,
 30 the magnitude of the increase is very small. Closing these roads immediately after use will hasten
 31 vegetative regrowth such that these increases to the threshold will be recovered to pre-project levels
 32 within a decade. There will be no changes to road density in Riparian Reserves because no
 33 construction of temporary roads or re-opening of former logging access routes would occur in those
 34 areas.
 35

1 **Skid trails, landings, and cable corridors associated with thinning units**—These actions
2 would have no effect on road density.

3 **Mastication of fuels**—This action would not affect road density.

4 **Prescribed underburning**—This action would not affect road density.

5 **Water drafting**—This action would not affect road density because only existing access
6 roads will be used.

7 **Wildfire and its suppression**—These actions would not affect road density.

8 **Direct and Indirect Impacts on Fisheries Habitat under Alternative B**
9 **(Beneficial Use “COLD”)**

10 **Water drafting from streams has the potential to adversely affect fish by temporarily**
11 **dewatering channels and entraining young fish into pump intakes**—Existing water drafting sites
12 will be used. The incorporation of NMFS (2001b) Water Drafting Specifications as RPMs will
13 prevent these potential impacts. Erosion control and drainage will prevent sedimentation and turbidity
14 increases.

15 **Construction of new temporary roads and re-opening of former logging access routes**
16 **have the potential to increase sedimentation in streams and degrade fish habitat**—The proposed
17 1.03 miles of temporary road construction and re-opening of 0.98 mile of former logging access
18 routes are minor in extent, totaling only 2.01 miles for the entire project. Their locations are well
19 away from streams or unstable slopes. The extent of proposed road construction produced a minute
20 increase in CWE risk ratios and road density values. Closure following thinning will hasten recovery
21 of road sites through erosion control and vegetative regrowth. The adverse effects of road
22 construction would be negligible to minor, and the duration of the negligible or minor effects would
23 not exceed one decade.

24 **Mechanical treatments, mastication, and use of skid trails and landings could**
25 **potentially increase the amount of soil disturbance, erosion, and sediment delivery to streams**—
26 Most mechanical units are on ridgetops or upper slope locations, with minimal overlap with seasonal
27 (nonperennial) stream Riparian Reserves. Where those overlaps occur, SMZs and other RPMs
28 (including quantitative ground cover requirements) are in place to ensure that near-stream areas do
29 not become sediment sources and that their sediment filtering capacity is maintained. Tractor yarding
30 is limited to slopes below 35 percent. All mechanical units have been designed with RPMs that
31 conform to Klamath LRMP guidance in meeting the ACS and Riparian Reserve Standards and
32 Guidelines, thus ensuring retention and, where needed, rapid re-establishment of soil cover.

33 CWE risk ratios (sediment indicators) indicate that mechanical treatments will not result in any
34 “properly functioning” watershed degrading in status to “at risk” or worse. Potential adverse effects
35 from these treatments would be negligible to minor, with full recovery to pre-project conditions
36 within a decade.

37 **The prescribed underburning could potentially result in localized loss of soil and canopy**
38 **cover, which would be of special concern in Riparian Reserves**—Potential effects are increased

1 sediment delivery to streams, increased stream temperature, and altered rates and patterns of LWD
2 recruitment. All such effects would be detrimental to fish habitat. Such events are expected to be few
3 in number and limited in size by the fact that burn plans will incorporate retention of cover in
4 conformance with Klamath LRMP guidance (ACS, Riparian Reserve Standards and Guidelines,
5 BMPs, and related resource protection measures). This potential effect is expected to be negligible.
6 Should such effects occur, they would be short term because regrowth and adjacent unburned stands
7 would contribute to the rapid re-establishment of soil cover. The magnitude of this effect is virtually
8 identical between Alternatives B and C because the locations and amounts of underburn treatments
9 are nearly identical.

10 Underburning will be implemented consistent with guidelines in the *Biological Assessment and*
11 *Evaluation for Pre-Commercial Thin and Release Actions and Fuel Reduction Actions on the Klamath*
12 *National Forest* (USFS 2001), which limits burn prescriptions and design within Riparian Reserves,
13 and establishes a cap on the amount of acreage that can be burned in a given year, to prevent adverse
14 effects on aquatic habitat and fish.

15 **Cumulative Effects on Fisheries Habitat under Alternative B (Beneficial Use “COLD”)**

16 Cumulative effects on fish are those effects of the project combined with other effects in the
17 subject watersheds, including past natural disturbances and anthropogenic-induced effects and effects
18 from reasonably foreseeable future actions (the foreseeable future actions are listed in [Section 3.1.4](#)
19 above. These projects are expected to have either no effect (fiber optic project) or to result in net
20 improvement (North Fork road maintenance and fuelbreak system west of Black Bear Ranch) to
21 watershed conditions and aquatic resources. Private land activities in proximity to the LSR include
22 mining, domestic use, and fuel reduction activities. The other activities (private land activities,
23 recreation, mining, and watershed restoration) do not typically occur on the same land at the same
24 time as the proposed actions. The physical and temporal separation between activities, low probability
25 of sediment moving off site and into streams from proposed treatments, and the protective measures
26 that will be implemented all serve to minimize the risk of adverse cumulative effects on water quality,
27 anadromous fish, and their habitat. Cumulative effects, including the proposed treatments, are
28 considered to be minor.

29 Cumulative effects are also discussed in the fish BA/BE for the Eddy Gulch LSR Project (this
30 document is contained in the Eddy Gulch LSR Project Record). There are approximately 178 miles of
31 streams in the Eddy Gulch LSR that provide habitat for steelhead and resident trout, and 7.8 miles of
32 streams on private lands that provide habitat for steelhead and resident trout. The Eddy Gulch LSR
33 includes 60,331 acres of Klamath National Forest lands and 2,323 acres of private lands. The
34 reasonably foreseeable future actions on these private lands have the potential to increase
35 sedimentation into these streams, possibly impacting habitat for these species. However, activities
36 would occur under the State Forest Practice Rules, which include measures to protect riparian and
37 stream habitat. Thus, effects on salmonids and their habitat would be less than significant.

38 The actions proposed in Alternative B are consistent with guidelines in the *Biological Assessment*
39 *and Evaluation for Pre-Commercial Thin and Release Actions and Fuel Reduction Actions on the*
40 *Klamath National Forest* (USFS 2001), and they also comply with Standards and Guidelines in the
41 Klamath LRMP (USFS 1995). These guidelines include measures to protect aquatic habitat and place
42 a cap on the amount of underburning that occurs in a given year within a given watershed. The

1 proposed treatments are not expected to cause adverse effects on anadromous fish, resident fish, or
2 their habitat. This is based on previous consultation with NMFS, on the ground monitoring of the
3 types of actions proposed, and field reviews of proposed treatment units (refer to the BA/BE prepared
4 for the proposed action).

5 There would be no risk to viability for the anadromous fish described in this document because
6 the needs of species influenced by federal land management activities will continue to be met through
7 compliance with Klamath LRMP Standards and Guidelines. Additionally, it is expected that
8 compliance the Standards and Guidelines will provide an amount and distribution of habitat adequate
9 to support the continued persistence of vertebrate and nonvertebrate species in the analysis area.

10 **Direct and Indirect Effects on Municipal/Domestic Uses of Water** 11 **under Alternative B (Beneficial Use “MUN”)**

12 Direct effects on municipal/domestic uses of water are unlikely. The processes that most likely fit
13 the definition of “direct effects” include damage to impoundments or delivery infrastructure or
14 introduction of pollutants at points of diversion. Under Alternative B, no activities are proposed near
15 known points of diversion or use that could produce such direct effects. Indirect effects would most
16 likely be associated with accelerated sediment delivery to streams. Accelerated erosion and
17 sedimentation can result in sediment deposition that damages diversion structures or renders them
18 inoperative. High turbidity in water indicates the presence of particulates that can serve as substrates
19 (and nutrients) for harmful microorganisms. Indirect effects on municipal/domestic use are evaluated
20 in the bulleted items that follow.

- 21 • Construction of new temporary roads and re-opening of former logging access routes have
22 the potential to increase sedimentation in streams, resulting in damage to water delivery
23 systems or rendering water unfit for consumption. As previously discussed, the minor
24 extent of road construction and their location away from streams and unstable slopes makes
25 this effect highly unlikely. Points of diversion are typically located near residences in the
26 lower portion of watersheds, which creates the maximum possible distance between
27 disturbances and points of domestic use. This creates abundant opportunities for runoff
28 infiltration and sediment deposition where it will not affect this beneficial use.
- 29 • Additionally, CWE model risk ratios suggest no significant increase in sediment delivery
30 potential from all project activities, including road construction. The potential adverse
31 effect of road construction on municipal / domestic uses of water would be negligible to
32 minor, and the duration of effects would not exceed one decade.
- 33 • Mechanical treatments, mastication, and use of skid trails and landings could potentially
34 increase the amount of soil disturbance, erosion, and sediment delivery to streams.
35 Sediment indicators do not show significant increases for project activities, including
36 mechanical treatments. The same rationale presented under Fish Habitat effects (discussed
37 above) applies here (also refer to “[Section 3.5.4.4 Summary of Effects to Special Status
38 Species and Their Habitat](#)”). Low disturbance treatments, such as thinning and mastication,
39 ridgetop and upper slope location, minimal overlap with Riparian Reserves, full
40 implementation of RPMs, and extremely small increases in CWE risk ratios all support the

1 conclusion of minimal impact on municipal / domestic use from project-related accelerated
2 sedimentation.

3 The proposed action complies with the Clean Water Act through implementation of BMP's,
4 meeting water quality objectives (suspended sediment, turbidity, and temperature), and protecting
5 beneficial uses (USDA Forest Service 2007a). These actions ensure compliance with the Clean Water
6 Act and North Coast Regional Water Quality Board Basin Plan.

7 Potential adverse effects on municipal/domestic uses of water from these treatments would be
8 negligible to minor, with full recovery to pre-project conditions within a decade.

9 **The prescribed underburning could potentially result in localized loss of soil and canopy**
10 **cover, which would be of special concern in Riparian Reserves**—Such events are expected to be
11 few in number and limited in size by the fact that burn plans will meet cover retention requirements in
12 conformance with Klamath LRMP guidelines (ACS, Riparian Reserve Standards and Guidelines,
13 BMPs, and related RPMs). This potential effect is expected to be negligible. Should such effects
14 occur, they would be short term because regrowth and adjacent unburned stands would contribute to
15 the rapid re-establishment of soil cover. The magnitude of this effect is virtually identical between
16 Alternatives B and C because the locations and amounts of underburn treatments are nearly identical.

17 **Cumulative Effects on Municipal / Domestic Uses of Water (Beneficial Use “MUN”).** No
18 evidence was found to indicate that existing sediment or turbidity levels cause impairment to
19 municipal/domestic uses of water. Because the CWE model input includes information from past and
20 foreseeable future projects, its output offers the best quantitative assessment of potential cumulative
21 effects on municipal/domestic use in the form of accelerated sedimentation. Listed municipal
22 watersheds include Eddy Gulch, Black Bear Creek, Shadow Creek, Callahan Gulch, Counts Gulch,
23 Crawford Creek, and Music Creek. Of these, Eddy Gulch and Shadow Creek are the only drainages
24 with CWE risk ratios that could be described as “at risk.” [Table 3-7](#) shows Eddy Gulch with a USLE
25 risk ratio of 0.90, which represents existing condition plus effects of foreseeable future projects. This
26 increases very slightly to 0.91 in 2014 when all road construction and mechanical treatments are
27 complete. The same risk ratio for Shadow Creek is 0.93, increasing to 0.96 in 2014. These increases
28 are extremely small and likely not significant. No other risk ratios for municipal watersheds are in the
29 “at risk” or higher range.

30 Cumulative adverse effects from project activities, when superimposed on past and foreseeable
31 future actions, are expected to be negligible to minor. Full recovery to pre-project conditions, as
32 judged from CWE risk ratios, is likely upon project completion in 2021.

33 **3.5.4.3 Alternative C: No New Temporary Roads Constructed**

34 As mentioned in the discussion of Alternative B, the differences between the two action
35 alternatives are very small. The 1.03 miles of new temporary roads would not be constructed under
36 Alternative C, and as a result, 99 acres in M Units and 822 acres in Rx Units would not be treated.
37 This reduction in thinning acres would affect M Units 15, 17, 21, 24, 36, 37, and 75. The magnitude
38 of differences between the two action alternatives relative to potential effects on fish and their habitat
39 are very small because mechanical units and the proposed temporary roads would be located on or
40 near ridgetops and not in Riparian Reserves.

1 Because the differences between the action alternatives are so small, most of the discussions of
2 potential effects presented under Alternative B are applicable to Alternative C. Rather than repeat
3 those sections, the discussion that follows only focuses on the differences in effects on aquatic
4 resources.

5 The design features applicable to both action alternatives include BMPs, WWOS, forestwide soil
6 cover standards, as well as Klamath LRMP Standards and Guidelines. Application of these measures
7 would minimize the effects of proposed treatments equally under both alternatives.

8 **Actions with Potential to Affect Sediment Indicators**

9 **Road construction**—There would be no construction of the 1.03 miles of new temporary
10 roads, but the former logging access routes (0.98 mile) would still be re-opened (vegetation removed
11 and bladed) to access all or portions of five M Units for yarder access and skidding of logs. Other
12 than this change, this discussion under this heading for Alternative B is equally applicable to
13 Alternative C.

14 **Skid trails, landings, and cable corridors associated with thinning units**—All of the
15 99 acres of thinning that are eliminated under Alternative C were proposed for cable yarding because
16 of slope steepness. This will produce a slight decrease in the potential for soil disturbance. The
17 landings (and associated skid trails) proposed for tractor yarding in the thinning units will remain part
18 of Alternative C. The rest of the discussion under this heading for Alternative B is equally applicable
19 to Alternative C.

20 **Mastication of fuels**—See discussion under Alternative B (no change).

21 **Prescribed underburning**—Approximately 822 acres in Rx Units have been eliminated
22 from Alternative C. This change, when taking into consideration the overall amount of proposed
23 underburning, would result in a negligible difference between the effects of Alternatives B and C;
24 therefore, the rest of the discussion under this heading for Alternative B is equally applicable to
25 Alternative C.

26 **Water drafting**—See discussion under Alternative B (no change).

27 **Wildfire and its suppression**—Not thinning the 99 acres within ridgetop FRZs and not
28 treating 822 acres in Rx Units may slightly reduce the effectiveness of treatments relative to the risk
29 of stand-replacing wildfire and its associated increase in erosion and sedimentation. The rest of the
30 discussion under this heading for Alternative B is equally applicable to Alternative C.

31 **Actions with Potential to Affect Flood Regime Change Indicator**

32 **Road construction**—The slight reduction in road construction is too small to have any
33 measurable effect on the potential for flood regime change. No effect is expected from Alternative B,
34 so none would be expected from Alternative C. The rest of the discussion under this heading for
35 Alternative B is equally applicable to Alternative C.

36 **Skid trails, landings, and cable corridors associated with thinning units**—No adverse
37 effect on flood regime change is expected from Alternative B so none would be expected from

1 Alternative C in which overall soil disturbance is slightly less. The rest of the discussion under this
2 heading for Alternative B is equally applicable to Alternative C.

3 **Mastication of fuels**—See discussion under Alternative B (no change).

4 **Prescribed underburning**—Since underburning does not create impervious surface, the
5 99 acre increase is unlikely to produce an adverse effect. The rest of the discussion under this heading
6 for Alternative B is equally applicable to Alternative C.

7 **Water drafting**—See discussion under Alternative B (no change).

8 **Wildfire and its suppression**—Not thinning on 99 acres within ridgetop FRZs and not
9 treating 822 acres in Rx Units may slightly reduce the effectiveness of treatments relative to the risk
10 of stand-replacing wildfire and its associated potential to increase the amount of impervious surface.
11 The rest of the discussion under this heading for Alternative B is equally applicable to Alternative C.

12 **Actions with Potential to Affect Stream Temperature Indicator**

13 **Road construction**—See discussion under Alternative B (no change).

14 **Skid trails, landings, and cable corridors associated with thinning units**—Under
15 Alternative B, eight thinning units required SMZs because of overlap or adjacency with seasonal
16 stream (nonperennial streams) Riparian Reserves. Three of those units (M15, M21, and M24—all in
17 Shadow Creek) would have thinning acres reduced from 144 to 62 acres, with a minimal difference in
18 effects. The rest of the discussion under this heading for Alternative B is equally applicable to
19 Alternative C.

20 **Mastication of fuels**—See discussion under Alternative B (no change).

21 **Prescribed underburning**—See discussion under “Skid trails, landings, and cable corridors
22 associated with thinning units.”

23 **Water drafting**—See discussion under Alternative B (no change).

24 **Wildfire and its suppression**—Not thinning on 99 acres within ridgetop FRZs may slightly
25 reduce the effectiveness of treatments relative to the risk of stand-replacing wildfire and its associated
26 potential to consume portions of Riparian Reserves. The rest of the discussion under this heading for
27 Alternative B is equally applicable to Alternative C.

28 **Actions with Potential to Affect Large Woody Debris Recruitment Indicator**

29 **Road construction**—See discussion under Alternative B (no change).

30 **Skid trails, landings, and cable corridors associated with thinning units**—Under
31 Alternative B, eight thinning units required SMZs because of overlap or adjacency with seasonal
32 stream (nonperennial streams) Riparian Reserves. Three of those units (M15, M21, and M24—all in
33 Shadow Creek) would have thinning acres reduced from 144 to 62 acres, with a minimal difference in
34 effects. The rest of the discussion under this heading for Alternative B is equally applicable to
35 Alternative C.

1 **Mastication of fuels**—See discussion under Alternative B (no change).

2 **Prescribed underburning**—See discussion under “Skid trails, landings, and cable corridors
3 associated with thinning units.”

4 **Water drafting**—See discussion under Alternative B (no change).

5 **Wildfire and its suppression**—Not thinning on 99 acres within ridgetop FRZs and the
6 reduction of 822 acres in Rx Units may slightly reduce the effectiveness of treatments relative to the
7 risk of stand-replacing wildfire and its associated potential to consume portions of Riparian Reserves.
8 The rest of the discussion under this heading for Alternative B is equally applicable to Alternative C.

9 **Hazard tree removal**—The removal of hazard trees along roads could potentially affect
10 LWD in Riparian Reserves under both action alternatives. However, the Klamath National Forest
11 Hazard Tree Guidelines will be implemented and trees felled within Riparian Reserves would be left
12 on site, so the LWD levels in Riparian Reserves would not be affected by hazard tree removal.

13 **Actions with Potential to Affect the Road Density Indicator**

14 **Road construction**—The discussion under Alternative B highlighted the extremely small
15 increases in road density associated with 1.03 miles of new temporary road construction. The deletion
16 of 1.03 miles of proposed temporary road segments under Alternative C results in pre-project road
17 density, as shown below.

	Pre-project (mi/mi ²)	Alternative B Post-project (mi/mi ²)	Alternative C Post-project (mi/mi ²)
Black Bear Creek	2.67	2.69	2.67
Crawford Creek	3.09	3.12	3.09
Shadow Creek	2.73	2.85	2.73

18

19 The rest of the discussion under this heading for Alternative B is equally applicable to
20 Alternative C.

21 **Skid trails, landings, and cable corridors associated with thinning units**—These actions
22 would not affect road density.

23 **Mastication of fuels**—This action would not affect road density.

24 **Prescribed underburning**—This action would not affect road density.

25 **Water drafting**—This action would not affect road density. Existing access roads would
26 be used.

27 **Wildfire and its suppression**—These actions would not affect road density.

1 **Direct and Indirect Effects on Fisheries Habitat under Alternative B**
2 **(Beneficial Use “COLD”)**

3 **Water drafting from streams has the potential to adversely affect fish by temporarily**
4 **dewatering channels and entraining young fish into pump intakes**—Existing water drafting sites
5 will be used. The incorporation of NMFS (2001b) Water Drafting Specifications as RPMs will
6 prevent these impacts. Erosion control and drainage will prevent sedimentation and turbidity
7 increases. This impact assessment is identical between Alternatives B and C.

8 **Construction of new temporary roads and re-opening of former logging access routes**
9 **have the potential to increase sedimentation in streams and degrade fish habitat**—Under
10 Alternative B, this potential for this impact was evaluated as negligible to minor. Because Alternative
11 C eliminates 1.03 miles of new temporary road construction, but retains use of the 0.98 mile of
12 former logging access routes, the impact would be slightly less under Alternative C and still
13 negligible to minor. The duration of effects would not exceed one decade.

14 **Mechanical treatments, mastication, and use of skid trails and landings could**
15 **potentially increase the amount of soil disturbance, erosion, and sediment delivery to streams**—
16 Alternative C contains 99 fewer acres of thinning, thus slightly reducing the magnitude of this impact.
17 However, the magnitude of adverse effects under Alternative B was determined to be negligible, thus
18 the reduction would be discountable. The rest of the discussion under this heading for Alternative B is
19 equally applicable to Alternative C. Handlines that will be constructed around prescribed burn areas
20 will be mitigated (water-barred and covered with organic material) immediately following prescribed
21 burning, when safe to do so, to restore soil cover and minimize the potential for erosion.

22 The potential adverse effect under Alternative B was judged to be negligible to minor, and with
23 even fewer acres receiving mechanical treatment under Alternative C, potential effects on fish habitat
24 from these treatments would be negligible to minor, with full recovery to pre-project conditions
25 within a decade.

26 **The prescribed underburning could potentially result in localized loss of soil and canopy**
27 **cover, which would be of special concern in Riparian Reserves**—Approximately 822 acres of
28 Rx Units have been eliminated from Alternative C. This change, when taking into consideration the
29 overall amount of proposed underburning, would result in a negligible difference between the effects
30 of Alternatives B and C; therefore, the rest of the discussion under this heading for Alternative B is
31 equally applicable to Alternative C. The duration of effects is expected to be 5–10 years due to rapid
32 re-establishment of ground cover from adjacent stands.

33 **Cumulative Effects on Fisheries Habitat under Alternative B (Beneficial use “COLD”)**

34 See discussion under Alternative B because it is equally applicable to Alternative C. The
35 differences in cumulative effects on fish between the action alternatives are discountable. Based on
36 the same rationale presented for Alternative B, cumulative effects, including the proposed treatments,
37 are considered to be minor.

1 **Direct and Indirect Effects on Municipal / Domestic Uses of Water under Alternative C**
2 **(Beneficial Use “MUN”)**

3 Direct effects on municipal/domestic uses of water are unlikely. Damage to impoundments or
4 delivery infrastructure or introduction of pollutants at points of diversion are the most likely processes
5 fitting the definition of “direct effect.” Under Alternative C, no activities are proposed near known
6 points of diversion or use that could produce such direct effects. Indirect effects would most likely be
7 associated with accelerated sediment delivery to streams. Accelerated erosion and sedimentation can
8 result in sediment deposition that damages diversion structures or renders them inoperative. High
9 turbidity in water indicates the presence of particulates that can serve as substrates (and nutrients) for
10 harmful microorganisms. Indirect effects on municipal/domestic use are evaluated in the bulleted
11 items that follow:

- 12 • Construction of new temporary roads and re-opening of former logging access routes have
13 the potential to increase sedimentation in streams resulting in damage to water delivery
14 systems or rendering water unfit for consumption. Alternative C does not propose
15 construction of the 1.03 miles of temporary roads, but the 0.98 mile of former logging
16 access routes would still be re-opened. Based on the same rationale presented for
17 Alternative B, it is concluded that the potential adverse effects on municipal use from road-
18 generated sediment would be negligible to minor. The duration of effects would not exceed
19 one decade.
- 20 • Mechanical treatments, mastication, and use of skid trails and landings could potentially
21 increase the amount of soil disturbance, erosion, and sediment delivery to streams.
22 Alternative C contains 99 fewer acres of thinning, thus slightly reducing the magnitude of
23 this impact. The rest of the discussion under this heading for Alternative B is equally
24 applicable to Alternative C.

25 This potential adverse effect that would result from implementation of Alternative C was judged
26 to be negligible to minor. With even fewer acres receiving mechanical treatment under Alternative C,
27 it is concluded that potential adverse effects on municipal/domestic use from these treatments would
28 be negligible to minor, with full recovery to pre-project conditions within a decade.

29 **The prescribed underburning could potentially result in localized loss of soil and canopy**
30 **cover, which would be of special concern in Riparian Reserves**—Approximately 822 acres of
31 Rx Units have been eliminated from Alternative C. This change, when taking into consideration the
32 overall amount of proposed underburning, would result in a negligible difference between the effects
33 of Alternatives B and C, as is the conclusion that the magnitude of effects would be negligible to
34 minor; therefore, the rest of the discussion under this heading for Alternative B is equally applicable
35 to Alternative C. The duration of effects is expected to be 5–10 years due to rapid re-establishment of
36 ground cover from adjacent stands.

37 **Cumulative Effects on Municipal/Domestic Uses of Water (Beneficial Use “MUN”)**

38 See discussion under Alternative B as it is equally applicable to Alternative C. The differences in
39 cumulative effects to municipal/domestic uses between the action alternatives are discountable. Based
40 on the same rationale presented for Alternative B, cumulative effects including the proposed actions
41 are considered to be minor.

3.5.4.4 Summary of Effects on Special-Status Fish Species and Their Habitat

The BA/BE (Berg 2009) prepared for the Eddy Gulch LSR Project Proposed Action contains a detailed analysis of effects on the following ESA-listed species, critical habitat, Essential Fish Habitat, and Sensitive Species:

Endangered:	None
Threatened:	Southern Oregon / Northern California Coast (SONCC) Evolutionary Significant Unit coho salmon (<i>Oncorhynchus kisutch</i>) and their designated critical habitat
Proposed:	None
Sensitive:	Upper Klamath-Trinity Rivers Chinook salmon (<i>O. tshawytscha</i>) Klamath Mountains Province steelhead trout (<i>O. mykiss</i>)
Essential Fish Habitat:	Coho salmon and Chinook salmon (specifically SONCC coho salmon and Upper Klamath-Trinity Chinook salmon for this project)

ESA-listed Fish Species

The fish BA/BE for this project (Berg 2009) determined that, in summary, all the actions, when considered collectively and individually, would have either no effect (as described in the efficiency measures section of the BA/BE) or are not likely to adversely affect coho salmon and their critical habitat. The project has indirect beneficial effects that would result in increased protection from wildfire. The one activity that was determined “May Affect, Not Likely to Adversely Affect” is water drafting. Thus, the final ESA determination for the Eddy Gulch LSR Project’s insignificantly negative effects of water drafting on peak/base flows and coho salmon that may be in the vicinity of water drafting sites was “May Affect, but is Not Likely to Adversely Affect” SONCC coho salmon. The BA/BE also determined that the Eddy Gulch LSR Project “May Affect, but is Not Likely to Adversely Affect” SONCC coho salmon critical habitat.

Forest Service Sensitive Fish Species

The BA/BE (ibid.) determined that the Eddy Gulch LSR Project would likely not result in a trend towards listing or loss of viability of steelhead or Chinook salmon and may have beneficial effects on watershed conditions that support these species.

A trend toward listing under the ESA is not anticipated and viability is not at risk because the Eddy Gulch LSR Project meets Klamath LRMP Standards and Guidelines, does not adversely modify its habitat in the long term, and individual Chinook salmon and steelhead trout are not expected to be adversely impacted by project activities, and there are beneficial effects on habitat in the long term, as analyzed in the fish BA/BE. Biodiversity of aquatic species is maintained through the use of Standards and Guidelines in the Klamath LRMP, including development of resource protection measures, compliance with the ACS objectives, use of Riparian Reserve buffers, and evaluation at the 5th-field watershed scale. Effects on 7th-field watersheds were also considered.

Essential Fish Habitat Assessment

The BA/BE (ibid.) used the Klamath National Forest fish distribution GIS map, as well as other surveys and field observations to analyze effects on salmonid habitat and to identify Essential Fish

1 Habitat for Chinook and coho salmon within the Eddy Gulch LSR. The Klamath National Forest fish
2 distribution map includes all streams that are used by steelhead, coho salmon, and Chinook salmon.
3 The Klamath National Forest and fish BA/BE analysis for the Eddy Gulch LSR Project used the fish
4 distribution map to identify critical habitat for SONCC coho salmon and Chinook and coho salmon
5 Essential Fish Habitat since it is the most complete and conservative information relative to
6 estimating the extent of anadromous habitat. However, because coho salmon and Chinook salmon do
7 not typically migrate or rear as high up in stream systems as steelhead, the fish distribution map used
8 for this analysis overestimates the extent of SONCC coho salmon critical habitat and Chinook and
9 coho salmon Essential Fish Habitat because it is based on steelhead and resident trout distribution.
10 Thus, steelhead may occupy some reaches not accessible to coho and Chinook salmon. However,
11 effects were considered for all anadromous species, and habitat for all anadromous species was
12 assumed to occur where steelhead and rainbow trout occur. The effects analysis in the fish BA/BE
13 (ibid.) considers effects on Pacific salmonid habitat in general, and since habitat requirements and
14 effects mechanisms for coho and Chinook salmon are similar, the effects of the project analyzed
15 previously are identical for Essential Fish Habitat. The BA/BE (ibid.) determined that the Eddy Gulch
16 LSR Project will not adversely affect, and may have long-term positive effects on coho salmon and
17 Chinook salmon Essential Fish Habitat. Beneficial effects would include increased watershed
18 resiliency to future wildfires and promotion of late-successional vegetation, which would increase
19 large woody debris in forests and streams.

20 **Management Indicator Species**

21 The MIS Report determined that the no-action alternative would not result in direct effects on
22 resident trout or steelhead or their habitat. Watershed and aquatic habitat conditions will continue to
23 respond to climatic and other environmental changes and will continue to recover from past flood and
24 fire events until reset by a future natural event such as wildfire. The no-action alternative would not
25 directly affect stream shade, water temperature, sedimentation rates, or large woody debris.

26 The MIS Report determined that the proposed actions, when considered collectively and
27 individually, would either have no effect or negligible effects (as described in the efficiency measures
28 section of the project fish BA/BE). Water drafting is the one Project Element that could directly affect
29 steelhead and rainbow trout and their habitat. However, potential adverse effects of water drafting
30 will be minimized through implementation of NMFS (2001) Water Drafting Guidelines that maintain
31 instream flows and require screening of pumps. The project will have indirect beneficial effects that
32 would result in increased protection from wildfire.

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3.6 Soils and Geology

3.6.1 Introduction

The role of the soil scientist for the Eddy Gulch Late-Successional Reserve (LSR) Project is to ensure that the methods used to achieve project objectives would maintain the productive capacity of the soil resource, as defined in the Klamath National Forest Land and Resource Management Plan (Klamath LRMP) and regional Soil Quality Analysis Standards (SQAS). Maintaining the long-term soil productivity in the Assessment Area will be accomplished through project design features and the Resource Protection Measures (RPMs) that ensure the project will meet the Klamath LRMP's soil resource Standards and Guidelines (USFS 1995a) and the regional SQAS (USFS 1995b).

The role of the geologist is to evaluate potential risks to geologic resources from project activities and to recommend RPMs to eliminate or minimize those risks. Of special interest are Riparian Reserve lands, particularly those that might pose elevated landslide risk. It is of the utmost importance that project activities do not significantly increase landslide-related sediment. By meeting this requirement, project implementation will fully protect all Riparian Reserves and prevent impairment of beneficial uses of water in streams and other water bodies.

3.6.2 Methodology: Soils

A unit selection strategy was used to determine which units should have site-specific data collected. Selection was based on soil sensitivity and type of management activities planned. Units that had the potential to be treated with ground-based yarding systems were a priority for field review. All proposed ground-based yarding units, 50 percent of the cable units, and most of those units proposed for mastication or roadside hazard tree removal were field reviewed. Field observations were done by making one to three traverses across each treatment unit, depending on the unit's shape and size. Site and soil data were collected from plots along these traverses. The following types of existing site disturbances were identified in the field during the traverses: skid trails, full-bench skid trails, skid trail displacement, old roads, and skid roads. The level of detrimental soil disturbance was estimated for each soil disturbance type. This data was used to develop the existing condition, as well as the cumulative effects of the Proposed Action. Soil data noted during the field assessment included shallow soil areas, rock outcrops, and areas of surface rock, rock lithology, general soil depth, and taxonomic features. Existing soil survey information was used unless field observations revealed significant differences between mapped soils and the actual site-specific soils.

Also included with each transect or ocular estimate was a general discussion of the treatment unit that addressed issues such as potential mass instability areas, sensitive riparian locations, or the feasibility of the treatment method proposed. These observations helped develop specific management recommendations for the assessed treatment unit.

3.6.2.1 Analysis Methods and Assumptions

Numerous data sources were provided by Klamath National Forest staff and incorporated into this analysis; some of the more relevant information specific to the soil resource included the following:

- Klamath National Forest Area Soil Survey (Foster and Lang 1994),

- 1 • Soil profile descriptions developed during the active soil survey located within the
2 Assessment Area,
- 3 • Klamath LRMP Standards and Guidelines pertaining to the soil resource,
- 4 • Estimates of basic erosion rates based on the Universal Soil Loss Equation (USLE)
5 (Laurent 2001), and

6 Computer-based Geographical Information Systems (GIS) technology was used to organize and
7 synthesize digital data provided by both the Klamath National Forest and the contractor's GIS
8 specialist. By incorporating numerous digital databases (such as soils, geology, slope and aspect,
9 existing land instability, the preliminary treatment units, and 1-meter resolution digital aerial
10 imagery), the existing condition began to emerge. Although not a substitute for field-level
11 assessments, this approach provided baseline information that defined the level and extent of analysis
12 necessary to define the environmental consequences of the Proposed Action.

13 Once generated, digital background images of the Assessment Area were incorporated into a
14 Global Positioning System field data logger prior to field work. This technology was especially vital
15 in the location of treatment units, roads and skid trails, and other areas of concern such as unstable
16 landforms and riparian complexes.

17 **3.6.2.2 Scope of the Analysis**

18 **Analysis Area.** The soil resource analysis area is very site specific. Unlike a broader watershed
19 approach, individual treatment units were evaluated and the data correlated. At the time of field data
20 collection (June and July of 2008), the soil resource analysis area was approximately 30,000 acres.
21 Appendix A of the Soil Resource Report graphically portrays this analysis area.

22 **Analysis Period.** The timeframe for the effects analysis is less than 10 years for short-term
23 effects and up to 75 or more years for long-term effects on soil productivity.

24 **3.6.2.3 Intensity of Effects**

25 “Intensity” refers to the severity of effects or the degree to which the action may adversely or
26 beneficially affect a resource. The intensity definitions used throughout this effects analysis are
27 described below.

28 **Negligible.** Soils would not be affected, or the effects on soils would be below or at levels of
29 detection. There would be no discernable effect on the rate of soil erosion and/or the ability of the soil
30 to support native vegetation.

31 **Minor.** The effects on soils would be detectable, but effects on soil productivity or fertility would
32 be small. There would be localized, detectable effects on the rate of soil erosion and/or the ability of
33 the soil to support native vegetation.

34 **Moderate.** The effect on soil productivity or fertility would be highly variable due to differences
35 in soil type, topography, and site-specific treatments. The rate of soil erosion and/or the ability of the
36 soil to support native vegetation would be measurably changed, especially within the main skid trail

1 corridors and landings. Detrimental disturbance in the form of soil compaction (greater than
2 10 percent decrease in soil porosity) and displacement (greater than 15 percent loss of soil organic
3 matter in upper 12 inches of soil) are approaching threshold values.

4 **Major.** The effect on soil productivity or fertility would be highly variable due to differences in
5 soil type, topography, and site-specific treatments, but readily apparent and would substantially
6 change the character of the soils over a large area within the treatment unit. The actions would have
7 substantial, highly noticeable influence on the rate of soil erosion and/or the ability of the soil to
8 support native vegetation. The impacts would be most noticeable within main skid trails, landings and
9 cable corridors. Detrimental disturbance in the form of soil compaction (greater than 10 percent
10 decrease in soil porosity) and displacement (greater than 15 percent loss of soil organic matter in
11 upper 12 inches of soil) would exceed threshold values, and most likely require on-site mitigation.

12 **3.6.3 Methodology: Geology**

13 The geologic assessment followed guidance for project-level investigations given in Methods for
14 Mapping Unstable Lands. This is an internal guidance document prepared by Klamath National
15 Forest geologists.

16 **3.6.3.1 Analysis Methods and Assumptions**

17 The primary steps for this geologic analysis involved

- 18 1. reviewing existing data, including the Geo13 map layer that exists on the Klamath National
19 Forest's GIS;
- 20 2. reviewing the geology sections in the three watershed analyses (USFS 1994b;
21 USFS 1995b; USFS 1997) that cover the Assessment Area;
- 22 3. reviewing published geologic maps to understand the distribution of rock types;
- 23 4. examining air photo coverage for potential landslides or unstable features not already
24 mapped; and
- 25 5. conducting field reviews of proposed treatment units with the purpose of identifying site
26 features that might indicate instability.

27 The site features include hummocky or broken slope topography (scarp-bench-toe sequences),
28 mid-slope or near-channel deposits of colluvium, area-wide patterns of springs and seeps, jack-
29 strawed trees, and currently active scarps or ground fracture. Debris slide and debris torrent events
30 will often be marked by drainages scoured to widths far greater than the active channel, with clear
31 and abrupt changes in type or age class of vegetation. Field assessment also requires an understanding
32 of the structural properties of various rock types and their relative potentials for producing unstable
33 slopes.

34 Where confirmed or suspected unstable slopes were encountered but not already mapped on
35 Geo13, their locations were noted, the feature was reviewed on air photos, and its estimated
36 boundaries drawn on a field map.

1 Information on bedrock and geomorphic features is taken from the Klamath National Forest GIS
2 coverages. Landslide sediment model coefficients were taken from studies in the Salmon River
3 watershed (USFS 1994b).

4 This investigation focused on slope stability issues related to project activities. The geologic
5 assessment involved the geologist spending 20 days conducting field reviews and 15 office days.
6 With only a few exceptions, the project geologist, hydrologist, and soil scientist conducted field
7 reviews and evaluated all proposed thinning units, new temporary road locations, former logging
8 access routes, and existing landings. Findings from the field reviews are documented in the project
9 geology notes and unit descriptions (contained in the project record) and in [Section 3.5](#) or the Aquatic
10 Resources Report. The unit descriptions include recommendations for changes to Riparian Reserve
11 boundaries and any slope instability features that were not previously mapped. The Klamath National
12 Forest geomorphology and bedrock layers were updated as part of this project.

13 The geologic evaluation included modeling of wildfire effects on geologic resources under the
14 no-action alternative. The Klamath National Forest's cumulative watershed effects (CWE) model was
15 used to evaluate the effect of modeled wildfires on the potential for landslide-related sediment
16 production.

17 **3.6.3.2 Scope of the Analysis**

18 **Analysis Area.** The analysis area was defined by the project's Assessment Area boundary,
19 although areas outside the boundary were examined on air photos to better understand patterns in the
20 occurrence of unstable slopes in the area. Field review was confined to the immediate vicinity of
21 project treatment units.

22 **Analysis Period.** The timeframe for the effects analysis is 0–3 years for short-term effects and up
23 to 10 years for long-term effects on geology.

24 **3.6.3.3 Intensity of Effects**

25 **Negligible.** Slope stability and landslide risk would not be affected. There would be no
26 discernable effect on landslide-related sediment or other effects on beneficial uses of water or other
27 aquatic resources.

28 **Minor.** There could be a very small and short-term increase in landslide risk. The duration of
29 increased risk is so short that triggering climatic or seismic events would have a very low probability
30 of occurrence. There would be low probability of landslide-related sediment delivery to streams or
31 other effects on beneficial uses of water.

32 **Moderate.** Increased landslide risk is more extensive across the Assessment Area. The duration of
33 effects lengthens, allowing a high probability of triggering climatic or seismic events. Project-related
34 landslide sediment would be detectable at the 7th-field watershed scale but not at 6th-field or larger
35 scales. Effects on beneficial uses or other aquatic resources would be localized and short duration.

36 **Major.** Significantly increased landslide risk is common throughout the Assessment Area.
37 Landslide-related sediment would be a significant concern at the 5th-field watershed scale.

3.6.4 Affected Environment (Existing Conditions): Soils

Soils in the Eddy Gulch LSR Project Assessment Area were dominantly developed from metasedimentary or metaschist parent materials, with inclusions of serpentized peridotite (ultramafics) and metavolcanics. The Assessment Area is characterized by gently to very steeply sloping topography, including stabilized landslide benches and scarps. The major soils formed from the metasedimentary materials ranged from the shallow Woodseye family to the moderately deep Jayar and deep Clallam families. Of lesser extent are the Inville and Wintoner families that developed in the metavolcanics, and the Lithic Mollic Haploxeralfs-Dubakella families' complex that developed from the ultramafics. Soil textures in the Assessment Area were dominated by gravelly to very gravelly loams, sandy loams, or sandy clay loams.

Calculated from approximately 1,200 data plots (which are detailed in Table B-1, Appendix B of the Soils Resource Report), 28.7 percent of the Assessment Area has been disturbed from past activities, excluding system roads. Approximately 2.6 percent of this disturbance exceeds the Forest's soil quality thresholds for detrimental disturbance. The majority of the disturbance was in main or constructed skid trails and landings. Percent soil cover range was 10–100 percent (Klamath LRMP Standards and Guidelines for effective soil cover ranges between 70 and 80 percent), with an overall average of 72 percent in the proposed treatment units. There was a variation in soil cover between transects sampled, but when averaged with other transects, the forest standard was met in most cases. The following M Units averaged well below the 70 percent ground cover minimum: 19 (cable), 21 (cable and tractor), 24 (cable), 35, and 36. Slope range was 2–80 percent, with an average percent slope of 42 percent. Using calculated soil erosion rates for average soil cover and slope developed for the Klamath National Forest (Laurent 2001), the estimated soil erosion rates ranged 0.4–0.8 ton per acre per year. Based on the small percentage of sheet and rill erosion observed during the field assessment, the actual range would be closer to 0.15–0.25 tons per acre per year.

The current detrimental disturbance threshold (in existing landings, skid trails, and new temporary roads) is 15 percent. If skid trails and landings occupy greater than 15 percent of a unit, then the unit exceeds the detrimental disturbance threshold. Presently, M Unit 21 and M Unit 24 (both tractor units) exceed the detrimental disturbance standards.

In virtually all of the treatment units assessed, coarse woody material was lacking spatially and in the range of decomposition classes.

3.6.5 Environmental Consequences: Soils

This section describes the anticipated effects on the environmental indicators. There are three measures (or indicators) that were used to assess current soil conditions in the Assessment Area. The same indicators were used to assess effects of taking no action and effects that could result from implementation of either Alternative B or Alternative C.

- Soil cover,
- Detrimental disturbance (detrimental compaction and detrimental soil displacement), and
- Organic matter (includes fine organic matter and CWD).

3.6.5.1 Alternative A: No Action

Soil Cover

Direct and Indirect Effects—A wildfire would result in loss of soil cover, which would adversely affect soil productivity and water quality. The continued accumulation of organic matter on the forest floor would contribute to increased ground fuel loads. No mechanical treatment or prescribed fire would occur, leading to increased fire severity and intensity during a fire event. Fire simulation models predict that under 90th percentile weather conditions, approximately 7,200 acres could potentially be affected by various burn intensities. As a result of decreased soil cover following a fire, the risk of soil erosion would increase on forested hill slopes. Soil erosion would contribute to a loss of soil nutrients and favorable growth medium on site and increased sediment delivery to stream channels.

Conclusion—There would be a higher risk of wildfire occurrence because no treatments would be implemented to reduce fuel loading. A wildfire would create short-term adverse effects on soil productivity and water quality due to the immediate loss of soil cover, causing a measurable increase in surface erosion and delivered sediment.

Cumulative Effects—A loss of soil cover would adversely affect long-term soil productivity. Soil cover can be expected to increase as organic materials accumulate on the soil surface. However, a future high-severity wildfire would likely consume organic materials on the forest floor and reduce soil cover below the Klamath LRMP Standard in the affected area. If soil cover is reduced to bare soil following a wildfire, the soil would be more susceptible to erosion. In addition, fire can volatilize organic compounds in the soil, some of which migrate down a temperature gradient and condense on soil particles below the surface. As a result, a non-wettable layer can develop below the surface. Creation of a water repellent layer has been described as a “tin roof” effect because infiltration rates are greatly reduced at the water repellent layer. During a precipitation event, soil above the non-wettable layer can become saturated and erode downslope due to rill formation and raindrop splash. Factors such as soil texture, slope, and post-burn precipitation intensity can affect the degree and type of post-fire erosion. Dry, coarse-grained soils are particularly susceptible to this type of fire-induced hydrophobic condition (not absorbing or mixing easily with water) (USFS 2005).

Conclusion. There would be a higher risk of wildland fire occurrence because no treatments would be implemented to reduce fuel loading. Taking no action would lead to long-term adverse effects on soil productivity in the uncontrolled fire-affected areas. Recovery from measurable surface erosion and subsequent delivered sediment would take approximately 5–6 years (USFS 1981). Full recovery of the organic fraction of ground cover would take decades.

Detrimental Disturbance (Detrimental Compaction and Detrimental Soil Displacement)

Direct and Indirect Effects—The extent and degree of detrimental disturbance (especially detrimental compaction) are expected to decline slowly over time. This process may take several decades in forested environments (USFS 2002). Root penetration, extension, and decay, along with the burrowing action of soil-dwelling animals, would contribute to the increase in soil porosity and decrease in compaction. In addition, incorporation of organic matter into the soil by biological processes (such as invertebrate and vertebrate soil mixing and decomposition) would help reduce soil bulk density and the degree of compaction in affected areas over time. As the degree and extent of

1 soil compaction is reduced slowly, soil productivity would increase. Soil infiltration would be
2 enhanced as porosity is increased. Increased infiltration may reduce surface runoff and subsequent
3 erosion and sedimentation.

4 **Conclusion.** There would be a higher risk of wildland fire occurrence because no treatments
5 would be implemented to reduce fuel loading. The effects of soil compaction would remain short
6 term, localized, and negligible, mostly related to minor activities outside those areas identified under
7 the existing condition. In the event of a future wildfire of moderate severity (up to 40 percent of an
8 area where surface litter and humus have been consumed and surface soil horizons subjected to
9 intensive heating), severe soil heating would cause physical changes in soils, including a reduction in
10 soil porosity, mirroring the effects of soil compaction (Debano et al. 2005). This affect would occur
11 primarily in locations where 1,000-hour fuels exceed 5–10 tons per acre (the current condition for the
12 Eddy Gulch LSR Project Assessment Area is 5–30 tons per acre). This would lead to short-term
13 adverse effects on soil productivity and water quality due to the immediate loss of infiltration
14 capacity, causing a measurable increase in surface erosion and delivered sediment.

15 **Cumulative Effects**—The extent and degree of detrimental disturbance are expected to
16 continue to decline in the absence of future timber harvests, road construction, or other ground
17 disturbing activities.

18 **Conclusion.** Recovery from detrimental disturbance, especially soil compaction would
19 continue in areas previously affected, with short-term localized negligible compaction occurring due
20 to activities such as roadside hazard tree removal. There would be a higher risk of wildfire occurrence
21 because no treatments would be implemented to reduce fuel loading, leading to long-term adverse
22 effects on soil productivity and water quality due to the loss of infiltration capacity and causing a
23 measurable increase in surface erosion and delivered sediment. Recovery from measurable surface
24 erosion and subsequent delivered sediment would take approximately 5–6 years (USFS 1981).

25 **Organic Matter (Fine Organic Matter and CWD)**

26 **Direct and Indirect Effects**—A wildfire would result in loss of organic matter, which would
27 adversely affect soil productivity and water quality. Surface organic matter, including fine organic
28 matter and coarse woody debris (CWD), can be expected to increase as organic materials accumulate
29 on the soil surface.

30 **Conclusion**—The continued accumulation of organic matter on the forest floor would
31 contribute to increased ground fuel loads, leading to increased fire severity and intensity during a fire
32 event. Based on fire return intervals stated earlier, the loss of surface organic matter and CWD would
33 have short-term adverse effects on both soil productivity and water quality because organic matter
34 and CWD are essential elements for both soil fertility and ground cover.

35 **Cumulative Effects**—A loss of organic matter would adversely affect long-term soil
36 productivity. Surface organic matter can be expected to increase as organic materials accumulate on
37 the soil surface. Referring to the earlier discussion of direct and indirect effects for detrimental
38 disturbance, areas within a wildfire that are subjected to moderate fire intensity would have at least 40
39 percent of the affected area where all surface litter and humus would be consumed and would likely
40 fall below the 50 percent desired condition for fine organic matter (USFS 1981). Under the moderate

1 intensity scenario, it can be expected that some passive crown fire would also occur, leaving pockets
2 of scorched trees and shrubs. Within several months, a thin layer of needle cast and leaf fall from
3 scorched trees would begin to increase the percent of organic matter in the affected areas (Pannkuk
4 and Robichaud 2003). Fires short-circuit the decomposition pathway, rapidly oxidizing organic matter
5 and releasing available nutrients to plants and soil organisms. When organic matter burns, essential
6 nutrients can be transferred to the atmosphere through volatilization and ash convection (Raison et al.
7 1985).

8 Nutrients may also be lost following fire due to leaching (Miller et al. 2006). Some nutrients are
9 returned relatively quickly by terrestrial cycling pathways. Compared to the pre-burn condition, a
10 large reduction in the organic matter covering the soil would reduce the insulating effect this layer has
11 on soil temperature. Under a reduced organic layer, soils experience greater temperature extremes.
12 Soil temperatures may be elevated for months or years, depending on the degree of organic matter
13 consumed by a wildfire (Debano et al. 2005). Such changes in the soil temperature regime would
14 affect rates of biological activity in the soil, resulting in altered nutrient cycling regimes.

15 **Conclusion.** There would be a higher risk of wildland fire occurrence because no treatments
16 would be implemented to reduce fuel loading, leading to long-term adverse effects on soil
17 productivity in the areas affected by uncontrolled wildfire. Recovery from measurable surface erosion
18 and subsequent delivered sediment would take approximately 5–6 years (USFS 1981), but full
19 recovery of the organic fraction of ground cover would take decades. The amount of CWD, as a result
20 of fire, would begin to increase due to snag fall and would further increase total fuel loads.

21 **3.6.5.2 Alternative B: Proposed Action**

22 By following the Standards and Guidelines contained in the Klamath LRMP, and staying at or
23 below the disturbance thresholds (described in Section 1.5.6 of the Soils Resource Report), there
24 would be a low risk that soil productivity would be impaired. Alternative B proposes a moderate
25 amount of mechanical treatments, so there would be a measurable amount of ground disturbance from
26 equipment, skid trails, and landings. A combination of soil protection measures, normal erosion
27 control, and conduct of logging timber sale contract provisions, are expected to provide adequate soil
28 protection so that productivity is maintained.

29 **Soil Cover**

30 **Direct and Indirect Effects**—It is difficult to accurately predict treatment effects on
31 effective ground cover and is reliant on professional experience of the observer, and available post-
32 thinning monitoring in similar settings. Thinning operations would likely increase activity fuels and
33 effective ground cover, while pile burning and underburning have the greatest potential to reduce soil
34 cover. Mastication would increase soil cover as materials are broadcast away from the equipment.
35 Post-activity monitoring (from 1998 to 2004) on various treatments (prescribed fire, mastication, and
36 handpiling with pile burning on the Klamath National Forest had an average percent ground cover
37 ranging between 45 and 96 percent, with an overall average of 79 percent (Laurent 2007). Present
38 percent soil cover average for all treatment units evaluated in the Eddy Gulch LSR Project
39 Assessment Area is 72 percent. Comparing this value to the 79 percent average for previously
40 monitored areas on the Klamath National Forest, one could reasonably expect soil cover to remain

1 static or slightly increase (due to needle cast and leaf fall) for the mechanically treated units that will
2 also be underburned.

3 Presently, M Units 19 (cable), 21 (cable and tractor), 24 (cable), 35, and 36 fall well below the
4 70 percent desired ground cover standard and would likely see further reductions. Additionally,
5 M Units 3, 4 (cable and tractor), 15 (cable and tractor), 17 (cable), 23, 38 (cable), 52, 54, and 65 are
6 border-line and would likely fall below the 70–80 percent standard after treatment. For the FRZs,
7 especially those areas that are to be masticated, percent ground cover would likely increase. A 2001
8 masticated plantation in the Shadow Creek area averaged 88 percent ground cover after completion
9 (Laurent 2007). Because of the size and landscape diversity of the underburn-only treatment units (the
10 prescribed burn units [Rx Units]), the introduction of low-intensity prescribed fire would create a
11 burn mosaic of variable ground cover percentages. Overall, the entire Assessment Area would meet or
12 exceed ground cover standards. Ground cover in all treatment units would recover quickly as leaf fall
13 and needle cast contribute to the litter layer. A reduction in effective ground cover would increase the
14 risk of erosion in affected areas. The amount and type of erosion depends on the character of the area.
15 For example, patches of ground cover across a large area would be more effective at intercepting
16 surface water than large areas devoid of cover.

17 **Conclusion.** Treatment activities would result in short-term localized negligible adverse
18 effects on soil cover because the Proposed Action is designed to limit or restrict ground disturbance.
19 This is particularly true with the use of prescribed fire because it is used under a more controlled
20 environment, lessening the probability of higher intensity burns. The effects of wildland fire, on the
21 other hand, would create long-term adverse effects on soil productivity and water quality due to the
22 immediate and substantial loss of soil cover, causing a measurable increase in surface erosion and
23 delivered sediment.

24 **Cumulative Effects**—A reduction in ground cover, as a result of the proposed treatments,
25 would likely be short-lived because nearby overstory trees will remain intact. Over time, litter from
26 trees and shrubs would contribute to the development of effective ground cover in bare areas. A
27 wildfire entering a treated area would result in a greater reduction in ground cover than the proposed
28 treatments alone. See the soil cover discussion under Alternative A above.

29 **Conclusion.** Effects on soil cover related to the Proposed Action would be significantly
30 reduced in less than 5 years, with the exception of some of the treatment units mentioned in the earlier
31 narrative, where the effects would be long term but localized and negligible.

32 **Detrimental Disturbance (Detrimental Compaction and Detrimental Soil Displacement)**

33 **Direct and Indirect Effects**—

34 **Implementation of the Proposed Action would not significantly increase detrimental**
35 **disturbance**—The Eddy Gulch LSR Project includes project design criteria and other soil protection
36 measures to minimize detrimental soil compaction and detrimental displacement. However, the use of
37 heavy ground-based equipment and frequent stand entries would increase the potential for soil
38 compaction (Powers 2002). Compacted and heavily disturbed ground can cause soil productivity to
39 decline over time (Grigal 2000). Recent research suggests however, that compaction does not
40 necessarily lead to productivity declines (Gomez et al. 2002; Powers et al. 2005). These studies show
41 that in California’s Mediterranean climate, the effects of compaction are dependent on soil texture.

1 The studies show that compaction of sandy loam and coarser textured soils can actually increase
2 productivity because compaction increases available water holding capacity. Compaction in loamy
3 soils can have a neutral or insignificant effect, but in clayey soils, compaction has a detrimental
4 effect. Since the project soils are mostly gravelly sandy loams to clay loams, the applicable standard
5 limiting main skid trails and landings to 15 percent of an area are relatively conservative in protecting
6 the soils from productivity loss due to compaction.

7 For any mechanical harvest, the extent and degree of detrimental soil disturbance (especially
8 compaction) depends on site-specific soil conditions such as texture and stoniness, moisture content
9 at the time of operations, and harvest equipment features. For the Eddy Gulch LSR Project, the
10 detrimental disturbance threshold is 15 percent. If main skid trails and landings occupy greater than
11 15 percent of a treatment unit, then the unit exceeds the detrimental disturbance threshold. As part of
12 the project design, units that are predicted to exceed 15 percent would be reevaluated after treatment.
13 Currently, the following M Units are at or exceed the 15 percent threshold standard: 15, 17, 21, 22,
14 30, and 80. Some compaction (reduced soil porosity) would occur in other areas where equipment
15 makes one or two passes, but this increased compaction would not exceed threshold values (Powers
16 2002). Subsoiling has been shown to be an effective method of reducing compaction and restoring
17 porosity to the soil (Andrus and Froehlich 1983; Kolka and Smidt 2004). If post-project monitoring
18 shows that these units exceed the detrimental disturbance threshold due to compaction, then
19 subsoiling of their main skid trails would be done. Mechanical ground disturbance in the remaining
20 treatment units has a high probability of not significantly impairing soil productivity because only
21 those areas with slopes generally less than 35 percent would be treated using ground-based
22 equipment.

23 **Conclusion.** Mechanical treatments would result in short-term site-specific adverse
24 negligible effects on the soil resource as a result of heavy equipment operations outside of existing
25 skid trails and landings. This action alternative will protect long-term soil productivity by measurably
26 reducing fire severity through the reduction of existing fuel loading.

27 **Cumulative Effects**—Long-term soil productivity would be maintained with implementation
28 of the Proposed Action. With the implementation of project design criteria, especially the use of
29 existing skid trails and landings, all treatment units are expected to remain at existing levels.

30 **Conclusion.** Through the use of existing skid trails and landings (especially when landings
31 are existing road surfaces), total-affected area would remain at background levels, and overall adverse
32 effects would be long term but localized and negligible.

33 **Organic Matter (Fine Organic Matter and CWD)**

34 **Direct and Indirect Effects**—It can be difficult to accurately predict treatment effects on
35 surface fine organic matter or CWD, and is reliant on the experience of the observer, and available
36 post-harvest evaluations in similar settings. Mastication treatments are expected to increase cover of
37 organic matter as masticated debris is broadcast away from the equipment. Past soil cover monitoring
38 on the Forest (Laurent 2007) showed that mastication resulted in 79 to 99 percent total organic soil
39 cover and averaged 94 percent. Underburn treatments may reduce organic matter, but burning is
40 expected to occur under prescribed conditions that would not result in complete combustion of the
41 duff and litter layers, or measurable reduction in existing CWD. Past soil cover monitoring of

1 underburning (Laurent 2007) under forested stands showed that underburning resulted in 56 to
2 98 percent total organic soil cover and averaged 84 percent. Within underburned areas not all of the
3 surface materials are burned. In some monitored stands 31 to 65 percent of the area within the burned
4 boundaries remained unburned. Pile burning would decrease surface fine organic matter locally, but
5 over time, adjacent trees and shrubs would provide litter to cover the burned area. Handpiling and
6 subsequent burning of the piles retained on average 86 percent soil cover (Laurent 2007). In some
7 cases 44 percent soil cover was retained within the burned pile areas due to incomplete consumption
8 of the larger material within the piles. Fire line construction around prescribed burn areas and hand
9 piles would create bare soil conditions. Cover of fine organic matter is expected to remain within
10 acceptable threshold values. Local reductions in surface fine organic matter would have local minor,
11 short term effects on soil temperature. Large reductions in organic matter would result in greater
12 temperature extremes in the soil, as previously discussed earlier. Removal of canopy cover may result
13 in increased temperatures at the forest floor, as well as reduced moisture content of surface fine
14 organic matter (Erickson et al. 1985).

15 **Conclusion.** Implementation of the Proposed Action would result in short-term negligible
16 adverse effects on the soil resource due to localized removal of organic matter by heavy equipment
17 and prescribed fire. Without implementation, continued accumulation of organic matter on the forest
18 floor would contribute to increased ground fuel loads, which may lead to increased fire severity
19 during a fire event. Based on the fire return intervals stated earlier, the loss of surface organic matter
20 and CWD would have short-term adverse effects on both soil productivity and water quality because
21 organic matter and CWD are essential for both soil fertility and ground cover.

22 **Cumulative Effects**—Loss of organic matter would adversely affect long-term soil
23 productivity. Following implementation of the proposed treatments, organic matter on the soil surface
24 would decrease in some areas due to mechanical displacement or consumption by fire, while organic
25 matter would increase in other areas due to additions of masticated material, needle and leaf cast, and
26 some increase in CWD due to the collapse of standing dead or dying trees. This may result in greater
27 heterogeneity (diversity) of the forest floor. Patches of organic matter would provide habitat for soil
28 invertebrates and microorganisms, and patches of bare areas would be susceptible to local erosion.
29 Increases in woody materials on the forest floor due to mastication may cause short-term changes in
30 decomposition, carbon, and nutrient dynamics in affected areas. Microorganisms that decompose
31 wood would immobilize nitrogen and other nutrients while decaying the woody material. As the wood
32 decomposes, those nutrients would be released and made available to plants and other organisms
33 (Swift 1977). Microclimate changes at the forest floor (due to reduced canopy cover) can alter rates of
34 decomposition and nutrient turnover in the surface fine organic matter of harvested stands (Erickson
35 et al. 1985).

36 **Conclusion.** The effects of mechanical treatment and prescribed fire on the organic matter
37 component would have localized minor to negligible, adverse effects on the soil resource due to the
38 continuous recruitment of organic matter from needle cast, leaf fall, and snags falling to the ground.
39 This action alternative will protect long-term soil productivity by measurably reducing fire severity
40 through the reduction of existing fuel loading.

3.6.5.3 Alternative C: No New Temporary Roads Constructed

Alternative C would have a moderate amount of mechanical treatments, so there would be a measurable amount of ground disturbance from equipment, skid trails, and landings. A combination of soil protection measures in the project design criteria and normal erosion control measures are expected to provide adequate soil protection so that productivity is maintained. By following the standards contained in the Klamath LRMP, and staying at or below the disturbance thresholds, there would be a low risk that soil productivity would be impaired.

Soil Cover

Direct and Indirect Effects—Implementation of this alternative would treat slightly less acres than Alternative B by mechanical methods, but the overall fuel reduction would be similar.

Conclusion. Treatment activities would have localized short-term negligible effects on soil cover because, as with Alternative B, Alternative C is designed to limit or restrict ground disturbance. This is particularly true with the use of prescribed fire because it is used under a more controlled environment, lessening the probability of higher intensity burns. The effects of wildfire, on the other hand, would create long-term adverse effects on soil productivity and water quality due to the immediate and substantial loss of soil cover, causing a measurable increase in surface erosion and delivered sediment.

Cumulative Effects—A reduction in ground cover as a result of the proposed treatments is likely to be short-lived because nearby overstory trees would remain intact. Over time, litter from trees and shrubs would contribute to the development of effective ground cover in bare areas. A wildfire entering a treated area would result in a greater reduction in ground cover than the proposed treatments alone (see the soil cover discussion under Alternative A).

Conclusion. Effects on soil cover related to the Alternative C would be significantly reduced in less than five years, with the exception of some of the treatment units mentioned in the earlier discussion in Alternative B, where the effects would be long term but localized and negligible.

Detrimental Disturbance (Detrimental Compaction and Detrimental Soil Displacement)

Direct and Indirect Effects—Implementation of Alternative C would not significantly increase detrimental disturbance. This alternative would treat fewer acres by cable yarding because new temporary roads would not be constructed, resulting in less potential for disturbance in the form of soil compaction and measurable soil displacement. The same number of tractor yarding acres would occur. The post-project soil compaction monitoring and potential subsoiling of units estimated to exceed the detrimental disturbance threshold would occur as described under Alternative B.

Conclusion. Mechanical treatments would result in site-specific short-term negligible adverse effects on the soil resource as a result of heavy equipment operations outside of existing skid trails and landings. Detrimental disturbance is estimated to be approximately 5–8 percent less than under Alternative B.

Cumulative Effects—Long-term soil productivity would be maintained with implementation of Alternative C. With the implementation of project design criteria, especially the use of existing skid trails and landings, all treatment units are expected to remain at existing levels.

1 **Conclusion.** Through the use of existing skid trails and landings (especially when landings
2 are existing road surfaces), total-affected area would remain at background levels, and overall adverse
3 effects would be long term but localized and negligible.

4 **Organic Matter**

5 **Direct and Indirect**—Implementation of this alternative would have similar effects on soil
6 productivity and water quality as discussed under Alternative B.

7 **Conclusion.** Implementation of Alternative C would result in short-term negligible adverse
8 effects on the soil resource due to localized removal of organic matter by heavy equipment and
9 prescribed fire. Without implementation, continued accumulation of organic matter on the forest floor
10 would contribute to increased ground fuel loads, which would lead to increased fire severity during a
11 fire event. Based on fire-return intervals stated in Alternative A, the loss of surface organic matter and
12 CWD would have short-term adverse effects on both soil productivity and water quality because
13 organic matter and CWD are essential for both soil fertility and surface ground cover.

14 **Cumulative Effects**—Implementation of this alternative would have similar effects as
15 discussed under Alternative B.

16 **Conclusion.** The effects of mechanical treatment and prescribed fire on the organic matter
17 component would have localized minor to negligible adverse effects on the soil resource due to the
18 continuous recruitment of organic matter from needle cast, leaf fall, and snags falling to the ground.
19 This action alternative will protect long-term soil productivity by measurably reducing fire severity
20 through the reduction of existing fuel loading.

21 **3.6.6 Affected Environment (Existing Conditions): Geology**

22 Two geologic formations (distinct accreted terrains) comprise the vast majority of the Assessment
23 Area. The Western Paleozoic and Triassic Belt is a complex of mostly meta-sedimentary argillites and
24 phyllites with interbedded cherts. This formation also includes metavolcanic rocks, blueschist facies
25 (low-temperature, high-pressure metasediments), slightly metamorphosed volcanic breccias, and
26 small bodies of peridotite in the complex. This formation occurs in the Assessment Area west of
27 Black Bear Summit in the Black Bear Creek / Argus Gulch area. The argillite component of this
28 formation is a relatively weak rock, which can pose slope stability risks. This formation also occurs
29 just north of the divide between the North and South Forks in Eddy Gulch and Whites Gulch.

30 The adjacent Stuart Fork Formation is dominated by phyllites and schists with varying degrees of
31 structural competence and fracture spacing from massive boulder-sized material to intensely sheared
32 and fractured. The contact between the Stuart Fork Formation and the Western Paleozoic and Triassic
33 Belt is marked by numerous springs and seeps. The Stuart Fork Formation occurs in upper Crawford
34 Creek, Shadow Creek, and Sixmile Creek. Where highly sheared and weathered, these rocks can pose
35 significant landslide risk.

36 Serpentinized peridotite is found in lower Crawford Creek and in small, scattered pockets in the
37 Western Paleozoic and Triassic Belt.

1 Abrams mica schist occurs in a small pocket south of Grouse Point. Hydration of mica minerals
2 during weathering causes expansion and weakening of the rock's internal structure. This rock type is
3 very weak and can be broken apart by hand. This structural incompetence also poses slope stability
4 problems, but its occurrence is very limited in the Assessment Area.

5 A small pocket of dioritic rocks occurs in Callahan Gulch. Elsewhere, granodiorite occurs in
6 Upper South Russian Creek, grading to granite in the Russian Peak Wilderness. Deeply weathered
7 rocks of this type form very noncohesive soils (typically silty sand soils) that tend to produce
8 shallow-seated failures such as debris slides and debris torrents when saturated. In 1996, a debris
9 torrent originating in granitic rocks of upper South Russian Creek scoured the channel down to its
10 confluence with the North Fork. The point of origin of this debris torrent was well above the project
11 Assessment Area and near the Russian Peak Wilderness boundary. Only roadside fuel reduction and
12 underburning are proposed in the South Russian Creek watershed, and those are in the lower reaches
13 of the watershed on mostly nongranitic geology.

14 Landslides are the major geologic hazard in the Assessment Area, and their occurrence is related
15 to the structural competence of the underlying rocks, pore pressures of water in rocks and soil, and
16 triggering mechanisms. Triggering mechanisms are usually one or more of the following: (1) seismic
17 activity, (2) removal of toe-slope buttressing, and (3) saturation by major rainfall/runoff events.

18 Active landslides (active within the last 400 years) are scattered widely throughout the
19 Assessment Area. The largest is approximately 40 acres in size and occurs in the west branch of
20 Shadow Creek.

21 Toe zones of old slides represent a landform with high risk for subsequent landslides. Toe-zone
22 landforms are clustered in Argus Gulch and upper Eddy Gulch but are mostly absent elsewhere in the
23 Assessment Area. All mapped toe zones are in areas proposed for underburning only. No road
24 construction or timber harvest is proposed on toe-zone areas.

25 Recently active landslides were encountered in upper Eddy Gulch and along the Grouse Point
26 Fault in Crawford Creek. Another very small (0.10 acre) slump was located along National Forest
27 System (NFS) road 39N20 in lower Shadow Creek.

28 The Klamath National Forest CWE model includes a component that estimates potential sediment
29 delivery to streams from management-induced landslides. Currently, only two 7th-field watersheds
30 with significant areas in proposed treatment units have GEO risk ratios in a moderately elevated
31 range: Upper North Russian Creek (risk ratio = 0.87) and Eddy Gulch (0.79). Two other 7th-field
32 watersheds have elevated risk ratios (Indian Creek, 0.87 and Kanaka Olsen, 1.53), but those drainages
33 are scheduled for only very minor amounts of underburning that will not affect their risk ratios.

34 Areas With Watershed Concerns (AWWC) were identified in the Watershed Analyses covering
35 the Assessment Area. Black Bear Creek watershed west of the main channel of Black Bear Creek was
36 identified in the Lower South Fork Salmon Watershed Analysis (USFS 1997) as an AWWC in 1995.
37 Substantial recovery has occurred in the intervening years as evidenced by low CWE risk ratios for
38 all components.

1 Limestone Bluffs Research Natural Area occurs along the South Fork Salmon River between
2 Cecilville and the Matthews Creek campground. The majority of this outcropping occurs south of the
3 river in the St. Claire and French Creek drainages. The nearest project activity is a Fuel Reduction
4 Zone (FRZ) more than 0.25 mile from the Bluffs.

5 Airborne asbestos can be introduced into the air by road construction, reconstruction, or
6 maintenance on roads underlain by ultramafic rock, or the development of rock quarries in ultramafic
7 rock and placement of such aggregate on roads. Ultramafic rock is concentrated in the southwest
8 corner of the Assessment Area. The community of Cecilville is located in this general area but is at
9 least 2 miles from the nearest project activity.

10 No domestic water wells are known to exist in or near the project boundary. There are numerous
11 springs in the Assessment Area. Seeps and springs are especially common along both sides of the
12 divide between the North and South Forks of the Salmon River, above 5,000 feet in the vicinity of the
13 Eddy Gulch Lookout. Campbell Springs is the most prominent of these springs, but many others exist
14 in this zone.

15 **3.6.7 Environmental Consequences: Geology**

16 **3.6.7.1 Alternative A: No Action**

17 **Geology Program Goals.** The no-action alternative has a high probability of meeting all of the
18 five geologic goals.

19 **Direct and Indirect Effects—Landslide Risk**—Under this alternative, there would be no
20 new soil or vegetation disturbances, and consequently, no direct or associated indirect effects from
21 project-related activities. With no action taken, the existing risk of road-related landsliding would
22 remain the same, and the adverse effects of past harvest and fire would decrease over time as
23 vegetation continues to grow. In the long term, the risk of a large stand-replacing fire would continue
24 to increase. Fire modeling (refer to Section 3.3 or the Fuels and Air Quality Resource Report)
25 indicates that the effects of failing to reduce this risk can potentially result in significant increases in
26 landslide-related sediment. Under wildfire conditions, adverse effects on geologic resources from
27 high fire severity would be compounded by the impacts resulting from suppression equipment
28 accessing the area and fireline construction under demanding circumstances.

29 Failing to reduce fuel loads in the Assessment Area would result in continued high risk of stand-
30 replacing wildfire and the accompanying loss of rooting strength on unstable slopes. This, in turn,
31 would increase the potential for accelerated sediment delivery to streams. A dense network of tree
32 roots can add to the shear strength of potentially unstable slopes. This effect is limited to slopes prone
33 to shallow-seated debris slide slope failures. Such slopes typically have thin soil profiles and
34 relatively noncohesive soils. Following stand-replacing wildfire, the root network begins to decay,
35 leading to a condition of minimum shear strength a few years following the fire. The direct effect of
36 this process is the loss of soil productivity at the site of the landslide and sediment delivery to
37 immediately adjacent stream channels. Because shallow-seated debris slides or debris flows can
38 transport landslide debris and sediment long distances down slope, such processes can profoundly
39 affect sediment transport dynamics, channel stability, and the abundance and quality of aquatic
40 habitat.

1 **Cumulative Effects—Landslide Risk**—Existing cumulative effects are entirely the result of
2 previous disturbances such as road construction, timber harvest, and mining. These are discussed and
3 displayed under Alternative B below. Adverse cumulative effects could result from failure to reduce
4 the risk of stand-replacing wildfire. The CWE analysis of the results of wildfire behavior modeling
5 shows that wildfire under existing fuel conditions clearly has the potential to produce detectable
6 adverse cumulative effects.

7 Failing to reduce frequency of stand-replacing fires would increase landslide potential through
8 loss of rooting strength, loss of vegetative soil water withdrawal, and creation of hydrophobic soils.
9 Wildfire-related soil disturbance which, when added to that created by past actions, may exceed
10 disturbance thresholds established to prevent long-term adverse changes to rates of landslide
11 initiation.

12 A CWE model run was generated from a modeled wildfire, with ignition in lower Shadow Creek.
13 A marked increase in the GEO risk ratio is apparent for Shadow Creek, with the wildfire scenario
14 pushing it above the inference point of 1.0. The amount of increase would be large (0.41 to 1.07), but
15 the amount by which the fire exceeds threshold is not great. This suggests that effects from increased
16 potential for landslide-generated sediment are likely to be detectable but not of such extent or severity
17 as to significantly degrade water quality or aquatic habitat.

18 Overall, cumulative effects on landslide-generated sediment delivery are expected to be minor to
19 moderate, depending on the actual location and severity of wildfire. Were such effects to occur, they
20 would be expected to persist for a decade or more until delivered sediments move through the stream
21 network and landslide scars slowly revegetate.

22 **Conclusion.** Landslide potential associated with existing roads would remain unchanged, but
23 that associated with previous timber harvest would continue to decline as revegetation progresses.
24 The no-action alternative, with the included modeled wildfire scenario, is likely to produce minor to
25 moderate effects on rates of landslide initiation, water quality, and aquatic habitat. The exact
26 magnitude of effects is wholly dependent on the spatial pattern of high-intensity fire. Were the entire
27 7,200 acres of predicted wildfire to occur mostly within one 7th-field watershed, effects would be
28 concentrated within that drainage. Otherwise, effects would be substantially less because the effects
29 would be dispersed across multiple drainages. Recovery of rooting strength and natural soil moisture
30 regimes can take a decade or more in areas of high fire intensity. Areas of lesser fire intensity are
31 likely to recover within a decade.

32 **3.6.7.2 Alternative B: Proposed Action**

33 **Geology Program Goals.** Alternative B has a high probability of meeting all of five geologic
34 objectives at a high level, provided geological RPMs are applied.

35 **Direct and Indirect Effects—Landslide Risk**—A dense network of tree roots can add to the
36 shear strength of potentially unstable slopes. This effect is limited to slopes prone to shallow-seated
37 debris slide slope failures. Such slopes typically have thin soil profiles and relatively noncohesive
38 soils. Thinning stands can result in a short-term decline in root shear strength as the roots of removed
39 trees begin to decay, leading to a condition of minimum shear strength a few years following a fire.
40 Slope failures can also originate in over-steepened fill slopes of roads and landings where they are

1 situated on intrinsically unstable slopes. The direct effect of this process is the loss of soil
2 productivity at the site of the landslide and sediment delivery to immediately adjacent stream
3 channels.

4 All fuel reduction treatments and thinning prescriptions leave substantial live vegetation,
5 especially larger trees with deep, extensive root systems. Vegetative treatments are unlikely to
6 significantly reduce the contribution of roots to soil shear strength or lessen soil water withdrawal
7 from evapotranspiration. Proposed road alignments for new temporary roads are in stable, upper slope
8 locations with no stream crossings. For these reasons, project effects from Alternative B are expected
9 to be negligible relative to landslide risk and thus landslide-generated sediment delivery to streams.

10 **Direct and Indirect Effects by Project Activity**—Direct and indirect effects associated with
11 project activities are described below. It is assumed that geologic RPMs are implemented in all
12 applicable situations. Refer to Appendix G of the Geology Report for further information on direct
13 and indirect effects by management activity.

14 **Thinning—931 acres.** These activities will result in a very small short-term decrease in root
15 support, but most likely will not cause an increase landslide rates. In the longer term, stand vigor will
16 be increased, and root support re-established.

17 **Tractor Yarding—361 acres.** By restricting tractors to slopes less than 35 percent slope, and
18 controlling skid trail locations (avoiding full-bench trails), ground disturbance on unstable lands
19 would be avoided, and these activities would likely not increase landslide rates.

20 **Cable Yarding—570 acres.** Ground disturbances associated with cable yarding will be
21 excluded from unstable areas and, as a result, would not increase landslide rates.

22 **Construction of New Temporary Roads / Closure—1.03 miles.** The new temporary roads
23 would be closed upon project completion. There would be a reduction in root support and local
24 evapotranspiration associated with clearing. Road segments are short, cross no major drainages or wet
25 areas, and are generally located near ridgetops. All new temporary road alignments were inspected for
26 landslide potential in the field and landslide potential evaluated.

27 **Use of Former Logging Access Routes / Closure—0.98 mile.** Former logging access routes
28 in varying states of revegetation would be reused. There would be a reduction in root support and
29 local evapotranspiration, particularly where older vegetation is removed. All of these routes were
30 inspected for landslide potential in the field and landslide potential evaluated. Potential for road-
31 related landsliding is considered to be very low. Closure following use would eliminate any pre-
32 existing drainage problems and remove fill placed in draws, thereby restoring hydrologic conditions
33 and reducing landslide risk.

34 **Use of Short Spurs—340 feet.** The spurs proposed for use were inspected for landslide
35 potential in the field and landslide potential evaluated. Since spurs are, in most cases, on gentle
36 ground and near ridge crests, the risk of road-related landsliding is considered to be very low. Closure
37 following use would reestablish hydrologic conditions that existed prior to project implementation
38 and allow revegetation to commence.

1 **Road Maintenance.** All haul roads will be maintained. This action would decrease the
2 potential for road-related landslides, by better controlling road surface drainage.

3 **Landings.** Approximately 73 existing landings would be used for the thinning units. All are
4 associated with tractor yarding. Cable yarding would use the road prism for “hot decking” of logs
5 such that no additional landings are proposed for cable units. The total area of the 73 landings is
6 estimated to cover 18 acres over the entire Assessment Area. Landing locations are mostly along
7 existing roads and were used in previous harvest operations. Locations have been placed on the
8 project GIS coverage and are shown in the Logging Systems Report contained in the project record.
9 No landings are proposed in Riparian Reserves or other sensitive lands.

10 Landing size could vary according to such factors as local conditions and the amount of timber
11 volume being handled, but none are expected to exceed 0.5 acre. By limiting landings to gentler
12 slopes, minimizing cut heights, and constructing stable fills, applying timber sale contract clause
13 CT 6.602 Special Erosion Prevention and Control (May 4, 1998), landslides associated with landings
14 are not anticipated.

15 **Mastication in FRZs.** Alternative B includes mechanical mastication of fuels on flatter areas
16 (under 45 percent) along ridgetops. This is estimated to occur on 3,184 acres. The use of small, low-
17 ground-pressure equipment will limit soil disturbance and compaction. Residual soil cover will be left
18 following treatment, which would minimize effects of soil disturbance. The ridgetop location of
19 treatments will limit adverse effects on Riparian Reserves.

20 **Hand Piling and Burning.** Hand piling would be applied to steeper portions of the 16 miles
21 of roadside treatment that occur outside of FRZs and Rx Units. This treatment may also be applied as
22 part of preparing underburn units. In areas currently supporting heavy fuels, this activity would
23 greatly reduce the risk of high-severity fire. This is particularly true where accumulations of down
24 saplings and poles are present.

25 **Underburning.** This is the dominant treatment proposed in this alternative. Underburning
26 will occur in cable portions of thinning units (post-harvest) and in FRZs and Rx Units. Thinning,
27 mastication, and hand thin/pile represent preparatory steps to allow the introduction of prescribed fire
28 without catastrophic consequences. This activity would reduce the potential for stand-replacing
29 wildfire. However, there is always some risk of local high-severity fire occurring during
30 implementation of prescribed burns, and if this should occur on unstable areas, it could increase
31 landslide potential. Application of geologic RPMs is expected to minimize the risk of high-severity
32 fire in unstable areas.

33 The direct and indirect effects of various management activities are summarized in [Tables 3-42](#)
34 and [3-43](#). The tables provide a brief description of the effect and an evaluation of its intensity, as
35 previously defined.

36 **Asbestos Hazard Associated with Roads and M Units.** There are outcrops of ultramafic
37 rock along some roads, and this rock type often contains asbestos. [Table 3-44](#) lists such roads and
38 identifies those that are closer than one mile to sensitive receptors (residences or campgrounds).
39 Harvest units are similarly listed in the table. Listings are based on the Klamath National Forest
40 bedrock coverage in the Klamath National Forest GIS library and supplemented by field survey.

1 **Table 3-42.** Direct effects of Alternative B on geologic resources and hazards.

Management Activity	Type of Direct Effect	Intensity	Determination
Thinning	Reduced vegetation density	<i>Negligible to minor.</i> Remaining trees rapidly occupy available canopy and root space.	Professional judgment / experience
Tractor yarding	Soil disturbance and compaction; loss of organic matter	<i>Negligible to minor.</i> Tractor yarding limited to gentle slopes near ridgetops. RPMs require residual groundcover and erosion control on skid trails and landings.	Professional judgment / experience
Cable yarding	Soil disturbance; erosion	<i>Negligible to minor.</i> Limited soil disturbance. RPMs require residual soil cover and limit openings in Riparian Reserves.	Professional judgment / experience
Landings	Cuts and fills	<i>Minor.</i> Most landings pre-existing with no evident problems. Minimal cut and fill required as most landings are located adjacent to existing roads.	Professional judgment / experience
Mastication in FRZs	Mechanical soil disturbance; possible small changes in slope hydrology; short term reduction in evapotranspiration	<i>Negligible to minor.</i> Low-ground-pressure equipment will be used and limited to 45 percent slopes. Mastication leaves considerable soil cover.	Professional judgment / experience
New temporary road construction or use of former logging access routes	Cuts and fills	<i>Minor.</i> Very little construction proposed. All segments short. No segments on unstable slopes. All will be closed.	Professional judgment / experience
Road closure	Pulling of fills, outsloping, rocking of crossings; stabilizing existing landslides	<i>Minor short-term</i> effects of creating bare soil. RPMs require mulch or other soil cover and erosion control. Long-term beneficial effects.	Professional judgment / experience
Road maintenance	Cleaning of culverts, blading, ditch clearing	<i>Negligible.</i> Beneficial effects.	Professional judgment / experience
Hand piling and burning	Reduction of organic material, local areas of high intensity fire, loss of fine organic matter	<i>Negligible.</i> Insignificant ground disturbance.	Professional judgment / experience
Underburning	Reduction of fine organic material; local hot fire; loss of fine organic matter	<i>Negligible to minor.</i> Burn prescription will include measures for maintenance of canopy, soil cover, and root density where slope stability is a concern.	Professional judgment / experience

2

1 **Table 3-43.** Indirect effects of Alternative B on geologic resources and hazards.

Management Activity	Type of Indirect Effect	Intensity	Determination
Thinning	Minor short-term reduction in root support and evapotranspiration; minor increased landslide potential.	<i>Negligible to minor.</i> Remaining trees rapidly occupy available canopy and root space	Professional judgment / experience
Tractor yarding	Changes in soil permeability and runoff patterns, local changes in mass balance; potential to channel water and increase landslide potential.	<i>Negligible to minor.</i> Tractor yarding limited to gentle slopes near ridgetops. RPMs require residual groundcover and erosion control on skid trails and landings. No tractor yarding proposed on or near unstable slopes.	Professional judgment / experience
Cable yarding	Local changes in soil permeability and channeling of water; potential to increase landslide potential.	<i>Negligible to minor.</i> Limited soil disturbance. RPMs require residual soil cover and limit openings in Riparian Reserves.	Professional judgment / experience
Landings	Large changes in slope hydrology; potential for fill and cut failure landslides.	<i>Minor.</i> Most landings pre-existing with no evident problems. Minimal cut and fill required as most landings are located adjacent to existing roads. No landings proposed on or near unstable slopes.	Professional judgment / experience
Mastication in FRZs	Soil compaction and reduction in evapotranspiration could produce increases in surface runoff, potentially generating sediment to streams.	Negligible to minor. Low-ground-pressure equipment will be used and limited to 45 percent slopes. Mastication leaves considerable soil cover. Tree canopy will be retained.	Professional judgment / experience
New temporary road construction or use of former logging access routes and spurs	Large changes in slope hydrology; potential for fill and cut failure landslides.	<i>Minor.</i> Very little construction proposed. All segments short. No segments on unstable slopes. No road alignments intersect springs, seeps, or cross any stream channels. Special C-clause required for stabilization of cuts and fills. All will be closed.	Professional judgment / experience
Road closure	Restoration of slope hydrologic patterns; large reduction in risk of stream crossing and fill failures; reduction in landslide failure.	<i>Minor short-term</i> effects of creating bare soil. RPMs require mulch or other soil cover and erosion control. Long-term beneficial effects.	Professional judgment / experience
Road maintenance	Reduction in potential for stream crossing fill failure.	<i>Negligible.</i> Beneficial effects.	Professional judgment / experience
Hand piling and burning	Reduction of fire risk.	<i>Negligible.</i> Insignificant ground disturbance. Beneficial effects.	Professional judgment / experience
Underburning	Reduction of fire risk; local increase in landslide potential where hot fire inadvertently occurs on unstable land.	<i>Negligible to minor.</i> Burn prescription will include measures for maintenance of canopy, soil cover, and root density where slope stability is a concern. Critical areas will be reviewed for pretreatment of fuels where necessary to prevent flare ups.	Professional judgment / experience

2

1 **Table 3-44.** Locations of treatment units and roads underlain by ultramafic rocks.

Road or Unit	Sensitive Receptor	Junction with Paved Road?	Location
FRZ 9	No	N/A	Lower portion of FRZ 9 south of unit M Unit 66.
Rx Unit 4	No	N/A	Southern half of this Rx Unit along west branch of Crawford Creek.
39N23	No	1C02 (South Fork Salmon Road)	From Cecilville north to intersection of 38N17.
FRZ 2	Black Bear Ranch	N/A	Small pockets of um west of M Unit 51. Um rocks prevalent vic. Blue Ridge Lookout.
Rx Unit 1	Black Bear Ranch	N/A	Belt of um rocks underlies approximately 10% of unit.

2

3 **Cumulative Effects**—Cumulative effects on geologic resources are gauged by evaluating
 4 GEO risk ratios produced by the CWE model. Input to the model for each treatment unit or road
 5 consists of physical attributes (slope gradient, soil type, bedrock type, and geomorphic terrain type)
 6 that are generally compiled from GIS coverages. The type of treatment or disturbance is also part of
 7 model input. Field assessments served to validate or upgrade mapped information and to arrive at a
 8 qualitative assessment of the potential impacts of the proposed treatment. The presence of indicators
 9 (such as nearby landslide features, abundant seeps and springs, structurally weak bedrock, hummocky
 10 slopes, irregular stream drainage patterns, or very steep slopes) would lead to a higher qualitative
 11 rating of the potential landslide risk. These ratings are also part of the input to the CWE model.

12 GEO risk ratios for Alternative B are shown in [Table 3-45](#). The column titled “Current” represents
 13 existing conditions. “Post-project” includes natural recovery of existing disturbances and the addition
 14 of project (Alternative B) disturbances. The last column includes effects of foreseeable future actions
 15 plus recovery projected out to 2021, the expected date of project completion.

16 Only the Kanaka-Olsen watershed shows a risk ratio above 1.0 (GEO = 1.43), and that denotes
 17 the existing condition. Only 18 acres of FRZ treatment are proposed within the Kanaka-Olsen
 18 watershed. Note also that the risk ratio would improve steadily over the life of the project, going
 19 below threshold upon project completion. All other risk ratios would be quite low, and most are lower
 20 upon project completion than under existing conditions.

21 **Areas With Watershed Concerns.** The GEO component of the CWE model indicates that
 22 under existing conditions, the potential for adverse CWE (landsliding) is highest in Kanaka-Olsen and
 23 Indian Creeks. Moderately high-risk ratios (0.8–0.9) are reported for Eddy Gulch and Upper North
 24 Russian Creek. In each instance, implementation of Alternative B, in combination with natural
 25 recovery processes, result in significantly reduced risk ratios upon project completion. The reason that
 26 the model predicts a drop in risk, despite the fact that the project involves thinning and some road
 27 activity, is as follows: (1) The model assumes that there will be no measurable increase in landslide
 28 potential associated with thinning; and (2) It assumes that opening and then closing currently
 29 abandoned roads will reduce landslide risk. This reduction in risk offsets the adverse effects of new
 30 temporary road construction. As a result, the mix of road activities results in a net reduction in
 31 CWE risk.

1 **Table 3-45.** Alternative B GEO risk ratio data from the CWE model run of October 20, 2008.

Watershed	Background Sediment	Current Sediment	Current Plus Future Actions Sediment	Current	Post-project	Post-project Plus Future Actions
	Cubic Yard			Risk Ratio		
7th-field watersheds						
Black Bear Creek	19,070	35,962	34,059	0.44	0.44	0.39
Cody-Jennings Creek	20,997	41,734	39,171	0.49	0.49	0.43
Crawford Creek	15,321	24,121	23,489	0.29	0.29	0.27
Eddy Gulch	6,412	16,606	14,158	0.79	0.62	0.60
Goody-Ketchum Creek	6,289	12,537	12,525	0.50	0.50	0.50
Gould-East Fork South Fork Salmon River	5,963	11,375	11,343	0.45	0.45	0.45
Indian Creek	9,818	26,995	22,831	0.87	0.87	0.66
Kanaka-Olsen Creek	18,606	75,429	51,933	1.53	1.43	0.90
Lower North Russian Creek	6,898	13,443	12,530	0.47	0.41	0.41
Lower South Russian Creek	3,424	7,189	5,773	0.55	0.36	0.34
Matthews Creek	8,229	15,891	15,797	0.47	0.47	0.46
Robinson-Rattlesnake Creek	7,621	12,761	12,345	0.34	0.32	0.31
Shadow Creek	10,437	18,971	18,963	0.41	0.41	0.41
Sixmile Creek	7,536	13,022	12,945	0.36	0.36	0.36
Tanner-Jessups Creek	9,580	21,274	16,783	0.61	0.41	0.38
Taylor Creek	8,440	11,847	11,009	0.20	0.15	0.15
Timber-French Creek	12,872	20,849	20,625	0.31	0.31	0.30
Upper North Russian Creek	4,959	13,610	10,728	0.87	0.60	0.58
Whites Gulch	11,581	19,662	15,439	0.35	0.19	0.17
5th-field watersheds						
North Fork Salmon	392,308	690,282	650,418	0.38	0.38	0.33
South Fork Salmon	232,540	488,838	390,997	0.55	0.48	0.34

2

3 Indian Creek and portions of Black Bear Creek are classified as AWWC. Reported risk ratios
4 suggest that substantial recovery has occurred since these designations were made in the mid-1990s.
5 The Kanaka-Olsen watershed meets screening criteria for AWWC status (GEO = 1.53). However,
6 Kanaka-Olsen is a watershed area of slopes draining directly to the North Fork Salmon River from
7 both sides of the river and the watershed conditions driving the high-risk ratios stem from fire and
8 other disturbances occurring on granodiorites on the north side of the river. As mentioned earlier,
9 Indian Creek and Kanaka-Olsen are scheduled to receive very minor amounts of fuel reduction
10 treatments only, with no road construction of any kind proposed.

11 In summary, the potential for adverse CWE exists in some watersheds, due to existing road
12 densities. New temporary road construction and opening of former logging access routes, followed by
13 closure of all temporary roads/routes, results in a complex set of offsetting effects. The CWE model
14 predicts a reduction in risk of adverse effects. However, there may be some small adverse effects
15 associated with the reopening of former logging access routes that are in various states of
16 revegetation. These adverse effects are not reflected by the model and would gradually recover as the
17 closed roads revegetate.

1 **Conclusion.** Alternatives B would likely not produce detectable adverse effects on rates of
2 landslide initiation or landslide-generated sediment delivery to streams. Conversely, fuel treatments
3 would likely reduce the potential for accelerated landslide rates by reducing the risk of stand-
4 replacing wildfire on potentially unstable slopes. This conclusion is based on (1) limited vegetation
5 removal under fuel reduction and thin-from-below prescription; (2) limited road construction—all of
6 it is on stable, upper slope locations; and (3) GEO risk ratios well below threshold with no increase
7 during the life of the project. Direct, indirect, and cumulative effects on slope stability from project
8 activities are expected to be negligible.

9 **3.6.7.3 Alternative C: No New Temporary Roads Constructed**

10 **Geology Program Goals.** Alternative C has a high probability of meeting all five geologic
11 objectives at a high level, provided geological RPMs are applied.

12 **Direct and Indirect Effects—Landslide Risk—**The direct and indirect effects of
13 Alternative C are not significantly different from Alternative B. The effects of new temporary road
14 construction are eliminated, but the effects of these were judged insignificant under Alternative B.
15 Landslide risk from road construction is even less under Alternative C. The tables describing the
16 direct and indirect effects of Alternative B (Tables 3-42 and 3-43 above) are equally applicable to
17 Alternative C and, for the sake of brevity, are not repeated here. The elimination of fuels treatment on
18 99 acres of potential thinning units and 822 acres of Rx Units poses some small but elevated risk of
19 wildfire and its related impacts to landslide potential, as previously described. This increase in risk is
20 judged to be negligible.

21 **Direct and Indirect Effects by Project Activity—**The direct and indirect effects associated
22 with Alternative C are described below. These descriptions highlight the differences between the two
23 action alternatives.

24 **Thinning—832 acres.** This is 99 acres less than Alternative B.

25 **Tractor Yarding—361 acres.** No change from Alternative B.

26 **Cable Yarding—471 acres.** No change from Alternative B.

27 **Construction of New Temporary Roads / Closure.** None.

28 **Use of Former Logging Access Routes / Closure—0.98 mile.** No change from
29 Alternative B.

30 **Use of Short Spurs—340 feet.** No change from Alternative B.

31 **Road Maintenance.** No change from Alternative B.

32 **Landings.** The number of tractor acres (361 acres) would be the same under Alternatives B
33 and C, which means Alternative C also proposed to use approximately 73 existing landings. As with
34 Alternative B, by limiting landings to gentler slopes, minimizing cut heights, and constructing stable
35 fills, applying timber sale contract clause CT 6.602 Special Erosion Prevention and Control (May 4,
36 1998), landslides associated with landings are not anticipated.

1 **Mastication in FRZs.** The type and extent of this treatment is unchanged from Alternative B.

2 **Hand Piling and Burning.** Unchanged from Alternative B, so effects would be the same.

3 **Underburning.** Total area of underburning is reduced by 822 acres under Alternative C.
4 Application of geologic RPMs is expected to minimize the risk of high-severity fire in unstable areas.

5 **Asbestos Hazard Associated With Roads and M Units.** The description of the asbestos
6 hazard is unchanged from Alternative B.

7 **Cumulative Effects**—A CWE model run was conducted for Alternative C. The results were
8 virtually identical to those for Alternative B. The reason for this is that the largest reduction in
9 treatment acres under Alternative C occurred for Rx Units where the model assigns very low
10 disturbance factors. The elimination of new temporary roads under Alternative C results in very slight
11 reductions in predicted sediment yield in the Shadow Creek and Black Bear watersheds. The changes
12 are so small that calculated risk ratios remain unchanged to two decimal places and are thus judged to
13 be inconsequentially different from the risk ratios reported for Alternative B. As such, the cumulative
14 effects discussion of Alternative B is equally applicable to Alternative C. Since the table of risk ratios
15 is essentially identical between action alternatives, it is not repeated here.

16 **Areas With Watershed Concerns.** None of the temporary roads deleted under Alternative C
17 were located within AWWCs. The discussion of this topic under Alternative B is equally applicable
18 for Alternative C.

19 **Conclusion**—The thinning and fuel treatments associated with Alternative C are not likely to
20 cause landsliding due to the prescriptions required for unstable lands, low severity of prescribed fire,
21 and the avoidance of unstable lands by temporary roads. It involves very little change in potential for
22 adverse CWE. In fact, the landslide model indicates a slight reduction in this potential associated with
23 the alternative. A small increase in wildfire potential and its related effects on slope stability results
24 from reducing fuel treatment acres but this effect was judged to be negligible.

25

3.7 Botanical Resources and Noxious Weeds

3.7.1 Introduction

This document describes the existing conditions of Threatened, Endangered, and Sensitive plant species, Other Species of Interest (formerly Survey and Manage species), and noxious weeds of record for the Eddy Gulch Late-Successional Reserve (LSR) Project. The environmental consequences section presents an analysis of the effects on botanical resources and noxious weeds that would result from taking no action (Alternative A: No Action) or from implementation of Alternative B: Proposed Action or Alternative C: No New Temporary Roads Constructed. The objective of the effects analysis is to

- ensure that Forest Service actions do not contribute to loss of viability of any native or desired nonnative plant or animal species;
- ensure that Forest Service actions do not hasten the federal listing of any species; and
- ensure that Forest Service actions do not contribute to the introduction or spread of noxious weed species in the project area.

3.7.2 Methodology: Botanical Resources

3.7.2.1 Pre-Field Botanical Review

A preliminary pre-field review was conducted to determine if the project Assessment Area is within the range of any federally listed Threatened, Endangered, or Proposed species, Forest Service Sensitive species, or Other Species of Interest (formerly known as the Survey and Manage “Manage Known List”), or if suitable habitat is present in the project Assessment Area. Surveys are not required for species for which suitable habitat is not present, or if the Assessment Area is outside the currently known range of the species.

The pre-field review determined that the Eddy Gulch LSR Project Assessment Area is not within the range of, nor does it include habitat for, the four Klamath National Forest listed federal *Endangered* plant species, any of the Other Species of Interest, formerly known as the Survey and Manage “Manage Known List,” and there are no federally *Threatened* plant species on the forest. These species are not addressed further in this document.

It was further determined that the project Assessment Area contains documented occurrences or potential suitable habitat for 23 of the 51 Forest Service Sensitive vascular and nonvascular plant species, and 6 Sensitive fungi species that were previously listed as “Survey and Manage Category B, Pre-Disturbance Surveys Not Practical or Category E, Status Undetermined.” Pre-disturbance surveys for the 6 Sensitive fungi are not required because it was determined that surveys would not be practical due to seasonal timing, difficulty in identification, or lack of habitat specificity, or because there was not adequate information available to conduct targeted field surveys (USDA, USDI 2004). Although no fungi surveys were conducted, an analysis of species habitat associations, presence of suitable or potential habitat, and a review of the literature on the effects to the Sensitive fungi were used to determine effects.

1 Of the 23 Forest Service Sensitive species, 10 Sensitive species were determined to not have
 2 potential to occur in the proposed treatment units. It was further determined that 4 of the 13 species
 3 (*Cypripedium fasciculatum*, *Cypripedium montanum*, *Ptilidium californicum*, and *Hydrothyria venosa*)
 4 were most likely to occur in the Assessment Area. The Assessment Area is within the range of the
 5 remaining 9 (of the 13) target Forest Service Sensitive species and potential suitable habitat appears
 6 to be present. To determine effects, the 9 species are assumed to be present in the Assessment Area.
 7 Table 3-46 is a summary of the 13 target Forest Service Sensitive species and assessment methods.

8 **Table 3-46.** Summary of target Sensitive species and assessment methods, in the Eddy Gulch
 9 LSR Project Assessment Area.

SPECIES	CODE	Assessment Method
Vascular Species:		
<i>Botrychium virginianum</i> Rattlesnake fern	BOVI	Assume presence
<i>Campanula wilkinsiana</i> Wilkin's harebell	CAWI8	Assume presence
<i>Chaenactis suffrutescens</i> Shasta chaenactis	CHSU	Assume presence
<i>Cypripedium fasciculatum</i> Clustered lady-slipper orchid	CYFA	Field survey
<i>Cypripedium montanum</i> Mountain lady-slipper orchid	CYMO2	Field survey
<i>Eriogonum hirtellum</i> Klamath Mountain buckwheat	ERHI7	Assume presence
<i>Eriogonum ursinum</i> var. <i>erubescens</i> Blushing buckwheat	ERURE	Assume presence
<i>Eucephalis vialis</i> Wayside aster	EUVI8	Assume presence
<i>Minuartia stolonifera</i> Scott Mountain sandwort	MIST9	Assume presence
<i>Pedicularis howellii</i> Howell's lousewort	PEHO	Assume presence
<i>Smilax jamesii</i> English Peak greenbriar	SMJA	Assume presence
Bryophyte Species		
<i>Ptilidium californicum</i> Pacific fuzzwort (liverwort)	PTCA5	Field survey
Lichen Species		
<i>Hydrothyria venosa</i> (syn. <i>Peltigera hydrothyria</i>) Waterfan lichen	HYVE7	Field survey
Fungi Species		
<i>Boletus pulcherrimus</i> Red Pore bolete	BOPU4	Assume presence (Fungi species: habitat evaluation only, no surveys required.)
<i>Cudonia monticola</i> Mains	CUMO2	
<i>Dendrocollybia racemosa</i>	DERA5	
<i>Phaeocollybia olivacea</i>	PHOL	
<i>Sowerbyella rhenana</i>	SORH	
<i>Tricholomopsis fulvescens</i>	TRFU3	

10

1 **3.7.2.2 Field Surveys**

2 Field surveys were conducted in August 2008 in the 1,887 acres of the Assessment Area
3 identified as the highest potential habitat for the four species most likely to occur in the proposed
4 treatment units (*Cypripedium fasciculatum*, *Cypripedium montanum*, *Ptilidium californicum*, and
5 *Hydrothyria venosa*). Following the field surveys, the locations of new and previously documented
6 Forest Service Sensitive plant sites were added to the Geographic Information System (GIS) to
7 analyze proximity of Sensitive plant sites to project treatment units to identify potential effects.
8 Modifications were made to treatment units and incorporated in the final Proposed Action. See
9 Resource Protection Measures in [Section 2.9](#) of [Chapter 2](#) of this draft environmental impact
10 statement (EIS).

11 **3.7.2.3 Intensity of Effects**

12 “Intensity” refers to the severity of effects or the degree to which the action may adversely or
13 beneficially affect a resource. The intensity definitions used throughout this analysis are described
14 below.

15 **Negligible.** Effects would be at the lowest levels of detection and would have no appreciable
16 effect on resources, values, or processes.

17 **Minor.** Effects would be perceptible but slight and localized.

18 **Moderate.** Effects would be readily apparent and widespread, and would result in a noticeable
19 change to resources, values, or processes.

20 **Major.** Effects would be readily apparent and widespread, and would result in a substantial
21 alteration or loss of resources, values, or processes and would likely be permanent.

22 **3.7.2.4 Scope of the Analysis**

23 **Analysis Area.** The entire Eddy Gulch LSR totals approximately 61,900 acres. The Assessment
24 Area is defined as the 37,239-acre portion of the LSR west of Etna Summit. The analysis area for
25 botanical resources includes the proposed treatment units within the Assessment Area. Treatment
26 units include those acres proposed for some type of on-the-ground treatment under the Proposed
27 Action.

28 **Analysis Period.** “Duration” of effects refers to the time period that the effects would affect
29 plants or habitat, whether beneficial or adverse. The time period of effects has been classified into
30 “short term” or “long term.”

31 **Short Term.** Effects would be present or apparent for approximately 1 to 10 years (or less).

32 **Long Term.** Effects would be present or apparent for more than 10 years.

33 **3.7.3 Affected Environment (Existing Conditions): Botanical Resources**

34 Previous district surveys and the results of August 2008 surveys include 36 sites of three Forest
35 Service Sensitive vascular species and one bryophyte species in treatment areas:

- 1 • 11 previously documented and 10 new sites of Clustered Lady-Slipper Orchid
2 (*Cypripedium fasciculatum*);
- 3 • 6 previously documented and 6 new sites of Mountain Lady-Slipper Orchid (*Cypripedium*
4 *montanum*);
- 5 • 1 new site of English Peak Greenbriar (*Smilax jamesii*); and
- 6 • 2 new sites of Pacific fuzzwort (*Ptilidium californicum*)

7 For detailed species accounts of the above four species, see the Botanical Resources Report or
8 Biological Assessment/Biological Evaluation for Threatened, Endangered, Proposed, and Sensitive
9 Plant Species included in the project record.

10 A summary of the 36 Forest Service Sensitive plant sites in the proposed treatment units by
11 population, location, and occurrence is presented in Table 3-47.

12 **Table 3-47.** Summary of Forest Service Sensitive plant species sites within Eddy Gulch LSR Project
13 proposed treatment units.

Site Number and Legal Description	Site Information ^a	UTM Location ^b	Location Within Proposed Treatment Unit
<i>Cypripedium fasciculatum</i> (Clustered lady-slipper orchid)			
CYFA-198V (new site, temporary number assigned) T41N-R10W, S.21, SW of SE ¼	2 plants located in 2008	500421, 4581337	Within Fuel Reduction Zone (FRZ) 20. On a northwest-facing upland slope, at -5,600 feet, 1 mile south of Etna Summit. <u>2008 Botanical Survey Unit #23.</u>
CYFA-200V (new site, temporary number assigned) T41N0R10W, S29, NW of SE ¼	6 new plants located during 2008 surveys	498462, 4580369	Within FRZ 20 in RS Treatment, in a shallow, northwest-facing draw above Sawyer's Bar Road, at 3,600 feet. <u>2008 Botanical Survey Unit #21.</u>
CYFA-201V (new site, temporary number assigned) T40N-R10W-S.20, SE of SW ¼	14 new plants located during 2008 surveys	496993, 4573520	Within Rx Unit 8, on a northwest-facing slope along John's Meadow Creek (a tributary of South Russian Creek) at 3,300 feet. <u>2008 Botanical Survey Unit #18.</u>
CYFA-202V (new site, temporary number assigned) T40N-R10W-S.20, SW of SW ¼	2 plants located during 2008 surveys	496717, 4573698	Within Rx Unit 8, on a west-facing slope along John's Meadow Creek (a tributary of South Russian Creek) at 3,200 feet. <u>2008 Botanical Survey Unit #18.</u>
CYFA-203V (new site, temporary number assigned) T39N-R11W-S8, NW of NW ¼	68 plants located during 2008 surveys	488009, 4568030	Within Rx Unit 12 on a northeast-facing slope east of Black Bear Summit, from 3,640 – 4,000 feet. <u>2008 Botanical Survey Unit #16-North.</u>
CYFA-RAW1 (new site, temporary number assigned) T40N-R10W, S. 9, NW of NW ¼	2 plants located during 2008 surveys	498399, 4578170	Within Rx Unit 9, on steep, northeast-facing draw above Cow Creek, at 4,300 feet. <u>2008 Botanical Survey Unit # 19-North.</u>
CYFA-GSV2 (new site, temporary number assigned) T40N-R10W-S.20, NE of SW ¼	7 plants located during 2008 surveys	496775, 4573804	Within Rx Unit 8, on a northwest-facing convex slope above South Russian Creek, at 3,200 feet. Population overlaps with CYMO2-#GSV3. <u>2008 Botanical Survey Unit #18.</u>

Table 3-47. Summary of Forest Service Sensitive plant species sites within Eddy Gulch LSR Project proposed treatment units (continued).

Site Number and Legal Description	Site Information ^a	UTM Location ^b	Location Within Proposed Treatment Unit
CYFA KM7 (new site, temporary number assigned) T40N-R10W-S.19, NE of SW ¼	73 new plants located during 2008 surveys	496290, 4573984	Within Rx Unit 8 in an RS treatment, on a north-facing convex slope above South Fork Music Creek, at 3,000 feet. <u>2008 Botanical Survey Unit #18.</u>
CYFA-RB2A (new site, temporary number assigned) T39N-R11W, S.18, NE of SE ¼	15 plants located in 2008 surveys	487391, 4565613	Within Rx Unit 2, on a northeast-facing toe slope above Callahan Gulch, at 3,450 feet. <u>2008 Botanical Survey Unit #14.</u>
CYFA-RB2B (new site, temporary number assigned) T39N-R10W, S.18, NE of SE ¼	2 plants located in 2008 surveys	487234, 4565613	Within Rx Unit 2, on a northeast-facing toe slope above Callahan Gulch, at 3,450 feet (site is 450 feet west of CYFA-RB2A, and same location as CYMO2 RB03). <u>2008 Botanical Survey Unit #14.</u>
CYFA-5-6 T39N-R11W, S.7, NE of NE ¼	17 plants located in 2006 Area not surveyed in 2008		Within FRZ 3 in a RS Treatment, on a northwest-facing slope southwest of Black Bear Summit. <u>Outside 2008 Botanical Survey Units. (Population is in 2004 prescribed burn and overlaps with CYMO2-5-58A.)</u>
CYFA-5-7A,B T39N-R11W-S8, NW of NW ¼	12 plants located in 2006 11 plants located during 2008 surveys	487750, 4567935	Within Rx Unit 12 in a RS Treatment on a northeast-facing slope southeast of Black Bear Summit. <u>2008 Botanical Survey Unit #16-North. Same site as CYMO2-5-58B.</u>
CYFA-5-9 T38N-R11W-S.5, SE of SE ¼	54 plants located in 1991 Area not surveyed in 2008		Within Rx Unit 4, in riparian area of 4th of July Gulch. (Site overlaps with CYMO2-5-59). <u>Outside 2008 Botanical Survey Units.</u>
CYFA-5-16A T38S-R11W-S.34, SE of SW ¼	2 plants located in 1981 Area not surveyed in 2008		Within Rx Unit 4, along the riparian zone of upper Crawford Creek (along trail). <u>Outside 2008 Botanical Survey Units.</u>
CYFA-5-16B T38N-R11W-S.3, NE of NE ¼	1 plants located in 1981 Area not surveyed in 2008		Within Rx Unit 4, along the riparian zone of upper Crawford Creek (along trail, approx. 0.5 mile north of CYFA-16A). <u>Outside 2008 Botanical Survey Units.</u>
CYFA-5-39A,B T39N-R11W-S34, NW of NE ¼ and T39N-R11W-S27, SW of SE 1/4	72 plants located in 2002 Area not surveyed in 2008		Within Rx Unit 4, on a northwest-facing slope above Crawford Creek (southeast of trail), at 3,600 – 3,700 feet. <u>Outside 2008 Botanical Survey Units.</u>
CYFA-5-69 T41N-R10W, S.21, NE of SE ¼	11 plants located in 1991 1 plant relocated in 2008	500651, 4581662	Within FRZ 20 at southern boundary of M Unit 31. On a shady west-facing concave slope, (at the head of a small intermittent creek), at 5,600 feet, 1 mile south of Etna Summit. <u>2008 Botanical Survey Unit #23.</u>

Table 3-47. Summary of Forest Service Sensitive plant species sites within Eddy Gulch LSR Project proposed treatment units (continued).

Site Number and Legal Description	Site Information ^a	UTM Location ^b	Location Within Proposed Treatment Unit
CYFA-5-70 T41N-R10W, S.21, SE of SE ¼	24 plants located in 1991 Site not surveyed during 2008 surveys		Within FRZ 20. On a northwest-facing slope at 5,200 feet, 1 mile south of Etna Summit. <u>Outside 2008 Botanical Survey area.</u>
CYFA-5-73 T40N-R10W-S.20, SE of SW¼	65 plants located during 1991 Site not relocated during 2008 surveys		Within Rx Unit 8, on a west-facing draw (John's Meadow Creek) above South Russian Creek. This site overlaps with CYMO2# 5-9. <u>2008 Botanical Survey Unit #18.</u>
CYFA-5-78 T41N-R10W, S.28, NE of NW ¼	No plants located in 2004 Site not relocated during 2008 surveys		Within FRZ 20 in a RS Treatment, on a northwest-facing slope at 5,600 feet, south of Etna Summit. <u>2008 Botanical Survey Unit #22.</u>
CYFA-5-81 T39N-R12W-S.13, NW of SW ¼	10 plants located in 1995 Area not surveyed in 2008		Within Rx Unit 1, along a north-facing side draw of Argus Creek. <u>Outside 2008 Botanical Survey Units.</u>
<i>Cypripedium montanum</i> (Mountain lady-slipper orchid)			
CYMO2-GSV1 (new site, temporary number) T41N-R10W-S.29, SE of SW ¼	1 plant located during 2008 surveys	498115, 4579930	Within FRZ 20 and RS Treatment, on a NW-facing convex slope above Sawyer's Bar Road, at 3,600 feet. <u>2008 Botanical Survey Unit #21.</u>
CYMO2-KM1 (new site, temporary number) T41N-R10W-S.32, S/E of NW ¼	12 plants located during 2008 surveys	497977, 4579145	Within Rx Unit 9 on a north-facing slope above Taylor Creek road, 3,640 feet. <u>Near 2008 Botanical Survey Unit #20-East.</u>
CYMO2-GSV3 (new site, temporary number assigned) T40N-R10W-S.20, NE of SW ¼ continuing to SW of SW ¼	13 plants located during 2008 surveys	496719, 4573933	Within Rx Unit 8, on a north-facing slope above South Russian Creek, at 3,200 feet. [Site overlaps with CYFA-GSV2]. <u>2008 Botanical Survey Unit #18.</u>
CYMO2-204V (new site, temporary number assigned) T39N-R11W-S8, NW of NW ¼,	10 plants located during 2008 surveys	488007, 4568047	Within Rx Unit 12 on an upland northeast-facing slope southeast of Black Bear Summit, and north of CYFA-7A. [Population has been monitored after previous 2004 prescribed underburn]; <u>2008 Botanical Survey Unit# 16-North.</u>
CYMO2-RB3 (new site, temporary number assigned) T39N-R10W, S.18, SW of NE ¼, and NW of SE ¼	125 plants located in 2008 surveys	487347, 4565613	Within Rx Unit 2, on a northeast-facing toe slope above Callahan Gulch, at 3,350–3,650 feet (at same location as CYFA- RB2B). <u>2008 Botanical Survey Unit #14.</u>
CYMO2-JS1 (new site, temporary number assigned) T39N-R12W-S.24, SE of NE ¼	25 plants located in 2008 surveys	486577, 4565602	Within Rx Unit 2 on a northwest-facing slope above Callahan Creek. <u>2008 Botanical Survey Unit #14.</u>

Table 3-47. Summary of Forest Service Sensitive plant species sites within Eddy Gulch LSR Project proposed treatment units (continued).

Site Number and Legal Description	Site Information ^a	UTM Location ^b	Location Within Proposed Treatment Unit
CYMO2-5-9 T40N-R10W-S.20, SW of SE¼ and SE of SW ¼	12 plants located during 1981 Site not relocated during 2008 surveys		Within Rx Unit 8, on southwest-facing draw and slopes above John Meadows Creek. (Site overlaps with CYFA-5-73). <u>2008 Botanical Survey Unit #18.</u>
CYMO2-5-30A,B,C T39N-R11W-S.34, NE of NE ¼, and S.27, SE of SE 1/4	7 plants located in 2002 Area not surveyed in 2008		Within Rx Unit 4, on a northwest-facing slope above Crawford Creek (southeast of trail), at 3,700 feet. <u>Outside 2008 Botanical Survey Units.</u>
CYMO2-5-32 T39N-R11W-S.35, SW of SW ¼	50 plants located in 1985 Area not surveyed in 2008		Within FRZ 10 and northern edge of M Unit 52, on ridgeline, south of Grouse Point, in unique habitat of conifer-oak woodland. <u>Outside 2008 Botanical Survey Units.</u>
CYMO2-5-49 T38N-R11W-S2, NW of NW ¼ and S.3, NE, SE and SW of NE ¼, and NE and NW of SE ¼	1,000+ plants located in 1991 Area not surveyed in 2008		Within FRZ 10, Rx Unit 4 at southern boundary of M#52, on ridgeline and western slopes below Grouse Point, in unique habitat of conifer overstory/oak understory. <u>Outside 2008 Botanical Survey Units.</u>
CYMO2-5-58A T39N-R11W-S7, NE of NE ¼	25 plants located during 2006 Area not surveyed in 2008		Within FRZ 3 on an upper west-facing slope south of Black Bear Summit. (Site within 2004 prescribed burned area.) Site overlaps with CYFA-5-6. <u>2008 Botanical Survey Unit #16-North.</u>
CYMO2-5-58B T39N-R11W-S8, NW of NW ¼	2 plants located during 2006 Area not surveyed in 2008		Within Rx Unit 12 on a northeast-facing slope south of Black Bear Summit. <u>2008 Botanical Survey Unit #16-North.</u> Same site as CYFA-5-7A,B.
CYMO2-5-59 T38S-R11W-S.5, NE of SE ¼	24 plants located in 1995 Area not surveyed in 2008		Within Rx Unit 4 and RS Treatment, on north-facing slope above 4th of July Gulch, Site overlaps with CYFA 5-9. <u>Outside 2008 Botanical Survey Units.</u>
<i>Ptilidum californicum</i> (Pacific fuzzwort)			
PTCA5-TE1 (new site, temporary number assigned) T39N-R11W-S.28, SW of NW ¼	2-inch x 4-inch area of plants located in 2008 on one ABCO	487991, 4562459	Within FRZ 5 and RS Treatment, on a northwest-facing flat slope, at 4,940 feet. <u>2008 Botanical Survey Unit #13.</u> Lafayette Point.
PTCA5-RB1 (new site, temporary number assigned) T39N-R10W, S17, SE of SW ¼	1-foot by 1-foot area; approximately 1,000 individual shoots on one ABCO; 2008 Botanical Survey Unit #2-East	496747, 4564884	Within Rx Unit 6, at western boundary of M 24, on a northwest-facing slope north of Grasshopper Ridge at 5,460 feet.

Table 3-47. Summary of Forest Service Sensitive plant species sites within Eddy Gulch LSR Project proposed treatment units (continued).

Site Number and Legal Description	Site Information ^a	UTM Location ^b	Location Within Proposed Treatment Unit
<i>Smilax jamesii</i> (English Peak greenbriar)			
SMJA-JS152 (new site, temporary number assigned) T41N-R10W, S.19, NE of SE ¼	7 new plants located in 2008 surveys	496040, 4574052	Within Rx Unit 8, along South Russian Creek, at 2,800 feet. <u>2008 Botanical Survey Unit #18.</u>

Notes:

a. The surveys were conducted in August 2008.

b. Universal Transverse Mercator (UTM) coordinates available only for sites located (or re-located) during 2008 project botanical surveys.

The 36 sites of the four Forest Service Sensitive plant species are distributed within various project treatment types in the Assessment Area:

- 6 CYFA sites occur in FRZs, of which 4 are inside RS treatment areas; and 15 sites occur in Rx Units, of which 2 are within RS treatments.
- 4 of the CYMO2 sites occur in FRZs—1 of the 4 is in an RS treatment; 8 CYMO2 sites occur in Rx Units, 1 of the 8 occurs in an RS treatment.
- 1 SMJA site is located in the Riparian Reserve of Rx Unit 8.
- 1 PTCA5 site occurs within FRZ 5 and within an overlapping RS treatment; a second site occurs in Rx Unit 6, west of M Unit 24.

3.7.4 Environmental Consequences: Botanical Resources

3.7.4.1 General Direct, Indirect, Cumulative Effects

The general direct, indirect, and cumulative effects of project-related activities on Sensitive plants are described below.

Direct Effects. Sensitive plants can be directly affected when they are driven over, covered, have trees fall on them, or are burned. These actions can physically break, crush, or uproot the plants, and the effects on individual plants can reduce their growth and development, population size, and potentially, the viability of the species across the landscape. The plants may also experience reduced or eliminated seed-set and reproduction. If the disturbance is severe, plants can be killed. For annual plant species, the timing of effects is critical. Management actions that take place after annuals have set seed have much less effect than management actions performed prior to seed-set. For perennial species, the timing of effects can be equally critical. Management actions that take place after the active growing season have less effect than management activities performed during the active growing season.

1 **Indirect Effects.** Indirect effects (both beneficial and adverse) on Sensitive plants may be
2 caused by alteration to habitat and typically include changes in vegetation composition, solar
3 exposure, hydrologic patterns, fire regime, or soil characteristics. Indirect effects can also occur from
4 noxious weed invasion or from effects on pollinators or mycorrhizae associated with the various
5 species.

6 **Cumulative Effects.** The Klamath National Forest Schedule of Proposed Actions was
7 reviewed to identify current and reasonably foreseeable future projects on the Salmon River and Scott
8 River Ranger Districts that should be included in the cumulative effects analysis for the Eddy Gulch
9 LSR Project. Ongoing projects include annual road maintenance, improvements to existing mining
10 claims, hiking, and appropriate responses for fire suppression. Additional reasonably foreseeable
11 future projects are listed above in [Section 3.1.4](#).

12 Cumulative, direct, and indirect effects will be minimized by conforming to Klamath LRMP
13 Standards and Guidelines and implementing the resource protection measures developed for this
14 project. With those measures in place, cumulative effects are less likely to be adverse. Current
15 management direction is designed to eliminate or reduce possible negative cumulative effects by
16 protecting Sensitive plant species from direct and indirect effects.

17 **3.7.4.2 Alternative A: No Action**

18 **Sensitive Vascular Plant Species**

- 19 • *Cypripedium fasciculatum*—Clustered Lady-slipper Orchid—CYFA
- 20 • *Cypripedium montanum*—Mountain Lady-slipper Orchid—CYMO2
- 21 • *Smilax jamesii*—English Peak Greenbriar—SMJA

22 **Direct and Indirect Effects.** Twenty-one populations of CYFA, 12 populations of CYMO2,
23 and 1 population of SMJA occur in the Assessment Area. The effects of a wildfire on these species are
24 dependent on the intensity and type of fire, as well as the timing of the fire. A low or moderate surface
25 fire (19 percent of the fire) that occurs after the growing season would result in some damage to an
26 unknown number of CYFA and CYMO2 plants at each of the population sites (Harrod et al. 1996;
27 USDA, USDI 1998; Knight 2008). An unknown number of damaged plants would recover, and
28 populations in these areas would recover in the short term. A hot surface fire, or a fire that occurs
29 during the CYFA and CYMO2 growing season, would damage or destroy an unknown number of
30 CYFA and CYMO2 plants at each population site. Damaged and any unaffected plants would
31 eventually recover and recolonize the affected populations in the long term. Recovery and
32 recolonization is more likely to occur in populations with large numbers of individual plants. A
33 moderate to hot surface fire could also indirectly affect CYFA and CYMO2 populations by reducing
34 or eliminating critical mycorrhizal associations. Like other orchids, CYFA and CYMO2 seeds
35 germinate in association with certain fungi that aid the developing embryo by providing nutrients
36 necessary for development. (Orchid seeds, unlike those of other flowering plants, lack a seed coat,
37 differentiated embryo, and endosperm.) Young orchid plants are also dependent upon mycorrhizal
38 associations for several months or years before above-ground growth begins (USDA, USDI 1998). A
39 surface fire that is hot enough to sterilize the soil would destroy associated mycorrhizae and seeds,
40 indirectly affecting CYFA and CYMO2 viability and recovery after a wildfire.

1 A surface fire would damage above-ground portions of some or individual SMJA plants, while
2 underground portions would be unaffected, and plants would recover in the short term. SMJA is a
3 vine-like perennial that grows along the forest floor in riparian habitat. A surface fire within SMJA
4 habitat would benefit SMJA populations indirectly by reducing riparian vegetation cover and
5 competition for understory resources (moisture, substrate, soil minerals, understory light), resulting in
6 increased viability of the SMJA population, until riparian vegetation recovers.

7 A passive crown fire (70 percent of the fire) would result in effects similar to a surface fire,
8 except the overstory could also be removed in scattered locations. The opening of canopy cover in
9 CYFA and CYMO2 habitat would alter important habitat factors and decrease population viability.
10 These two species require shade and the associated higher soil and duff moisture and humidity. The
11 loss of canopy cover would result in the long-term loss of CYFA and CYMO2 plants until there is
12 restoration of the canopy cover and important habitat characteristics. The scattered removal of
13 overstory trees in SMJA habitat and the resulting increased sunlight would increase understory
14 vegetation and competition. This would result in the long-term decline of SMJA plants until canopy
15 cover is restored and understory vegetation is reduced.

16 An active crown fire (11 percent of the fire) would burn with greater intensity and remove all
17 canopy cover in the area affected. This would result in the direct loss of CYFA, CYMO2, and SMJA
18 populations. Recovery of these CYFA and CYMO2 populations will not occur until a mature closed-
19 canopied forest is re-established. Recovery of SMJA should be sooner, as riparian areas typically
20 recover faster than mature conifer forests.

21 As local populations are a minor fraction of occurrences throughout the region (northwestern
22 California and southwestern Oregon), the loss of CYFA and CYMO2 plants or populations in the
23 Assessment Area would have a negligible effect on the viability of the two species and would be less
24 than significant at a regional level and across the range of the two species.

25 While SMJA is limited to the four far-northwest counties of California, and the SMJA population
26 in the Assessment Area represents 1 of only 17 sites in the Siskiyou County area, SMJA is currently
27 secure in number of populations. The loss of the individual project populations would not affect
28 viability of the species.

29 **Cumulative Effects.** The previous history of fire suppression has resulted in a build up of
30 ground and ladder fuels in the Assessment Area. The ongoing recreational (mining, hiking, hunting)
31 and rural community activities in the Assessment Area create potential for fire ignitions; these
32 combined factors would increase the risk of stand-replacing wildfire. A frequent result of stand-
33 replacing wildfires, and the corresponding suppression activities, is the formation of conditions
34 favorable to noxious weed invasion. Noxious weed infestations can compete directly with Sensitive
35 plant populations and can permanently alter natural plant communities. Dyer's woad is the most
36 likely noxious weed species to invade CYFA, CYMO2, and SMJA habitat. This species is frequently
37 found on roadsides and in open, disturbed dry sites, although at least one site in the Assessment Area
38 continues down into a riparian area. An established infestation of Dyer's woad (or other noxious weed
39 species) in a CYFA, CYMO2, or SMJA project population would lead to a long-term decline of the
40 Sensitive plant population over the long term. Noxious weed infestation is also a likely result of
41 disturbance from annual road maintenance, fire suppression activities, and other future district
42 projects, including the digging of a roadside trench for telephone and fiber-optic line installation, and

1 the North Fork road maintenance project. Each of these projects involves ground disturbance, which
2 creates conditions for noxious weed infestations along roadsides and can permanently alter natural
3 plant communities. Once noxious weed species are established, it can be costly to manage and
4 remove them.

5 **Conclusion**—A surface fire and portions of a passive crown fire that remain on the surface
6 would result in minor adverse short-term direct effects on CYFA, CYMO2, and SMJA as plants are
7 initially damaged and then recover. A surface fire hot enough to sterilize the soil would result in long-
8 term moderate adverse indirect effects on CYFA and CYMO2 as mycorrhizae are eliminated and
9 recolonization, seed germination, and juvenile plant development are reduced. Where the overstory is
10 removed as a result of a passive or active crown fire, the indirect loss of CYFA, CYMO2, and SMJA
11 plants from habitat alteration would result in a moderate long-term adverse indirect effect until
12 mature forest canopy cover recovers. The cumulative effects of previous fire suppression
13 management, associated high fuel loads, and increased fire ignitions from ongoing recreational
14 (mining, hiking, hunting) and rural community activities in the Assessment Area would increase risk
15 of stand-replacing fire and create conditions for the spread and introduction of noxious weeds into the
16 Assessment Area and CYFA, CYMO2, and SMJA populations—the result would be a long-term
17 moderate, adverse indirect effect as weed infestations out-compete CYFA, CYMO2, and SMJA plants
18 and other native vegetation over time. The distribution and abundance of the three species would
19 result in a negligible change from the current distribution and abundance.

20 **Nine Sensitive Target Species Assumed to be Present**

21 The pre-field review determined that potential suitable habitat occurs in the proposed treatment
22 units for 13 Forest Service Sensitive vascular and nonvascular species. Surveys were conducted for
23 the 4 species most likely to occur in the proposed treatment units. The remaining 9 Forest Service
24 Sensitive species are assumed to be present in the project Assessment Area and include:

- 25 • 3 species of moist environments: *Botrychium virginianum* (Rattlesnake Fern) (BOVI),
26 *Campanula wilkinsiana* (Wilkin’s harebell) (CAWI8), and *Smilax jamesii* (English Peak
27 Greenbriar) (SMJA);
- 28 • 3 species serpentine environments: *Chaenactis suffrutescens* (Shasta chaenactis) (CHSU),
29 *Eriogonum hirtellum* (Klamath Mountain Buckwheat) (ERHI7), and *Minuartia stolonifera*
30 (Scott Mountain sandwort) (MIST9);
- 31 • 2 species of canopy gaps and forest edge environments: *Eucephalis vialis* (Wayside Aster)
32 (EUVI8) and *Pedicularis howellii* (Howell’s lousewort) (PEHO); and
- 33 • 1 species of montane chaparral and mixed-conifer forest environments: *Eriogonum*
34 *ursinum* var. *erubescens* (Blushing Buckwheat) (ERURE).

35 This effects analysis assumes some number of sites of the nine additional sensitive species may
36 occur in the proposed treatment units outside of the 2008 botanical survey areas. One site of the
37 sensitive species (*Smilax jamesii*) was located in a treatment unit during 2008 surveys. No sites of the
38 remaining eight additional sensitive species were located during the 2008 surveys.

1 **Species of Moist (and Riparian) Environments—**

- 2 • *Botrychium virginianum* (Rattlesnake Fern)—BOVI
- 3 • *Campanula wilkinsiana* (Wilkin’s harebell)—CAWI8
- 4 • *Smilax jamesii* (English Peak Greenbriar)—SMJA

5 BOVI is a small fern with seasonal leaves appearing in spring and dying back in late summer.
6 BOVI occurs in moist environments, including bogs, fens, seeps and riparian forests within lower
7 montane coniferous forests. While the coarse-grained GIS analysis identified no acres of suitable
8 BOVI habitat in the project treatment units, potential BOVI habitat is expected to occur in moist
9 environments that the GIS query could not identify, including bogs, fens, seeps, and riparian habitat
10 throughout the Assessment Area.

11 CAWI8 is a rhizomatous herb that occurs in meadows and seeps in upper montane coniferous
12 forests. The GIS query identified 43 acres of suitable CAWI8 habitat in proposed treatment units.
13 Additional potential CAWI8 habitat is expected to occur in moist environments that the GIS query
14 could not identify, including bogs, fens, seeps, and riparian habitat throughout the Assessment Area.

15 SMJA is perennial trailing vine that occurs along streambanks in lower and upper montane
16 coniferous forests. An expanded SMJA effects analysis is described here, as additional sites may
17 occur in proposed treatment units outside of the 2008 botanical survey areas. The GIS query
18 identified 3,080 acres of suitable SMJA habitat in the proposed treatment units. The effects of fire on
19 BOVI, CAWI8, and SMJA have not been reported.

20 **Direct and Indirect Effects.** A surface fire would damage above-ground portions of some
21 BOVI, CAWI8, and SMJA plants, while underground portions would be unaffected. BOVI, CAWI8,
22 and SMJA sites would recover in the short term. A surface fire within BOVI, CAWI8, and SMJA
23 habitat would benefit plants indirectly by reducing riparian vegetation cover and competition for
24 understory resources (moisture, substrate, soil minerals, understory light), resulting in increased
25 viability of any BOVI, CAWI8, and SMJA sites until riparian vegetation recovers.

26 A passive crown fire (70 percent of the fire) would result in effects similar to a surface fire,
27 except the overstory would also be removed in scattered locations. The scattered removal of overstory
28 trees in BOVI, CAWI8, and SMJA habitat would increase sunlight and competition from understory
29 vegetation. This would result in an indirect long-term decline of BOVI, CAWI8, and SMJA plants
30 until canopy cover is restored and understory vegetation is reduced.

31 An active crown fire (11 percent of the fire) would burn with greater intensity and remove all
32 canopy cover in the affected area. This would result in the long-term direct loss of any BOVI,
33 CAWI8, and SMJA sites until riparian overstory recovers.

34 **Cumulative Effects.** The previous history of fire suppression has resulted in a build up of
35 ground and ladder fuels in the treatment units. The ongoing recreational (mining, hiking, hunting) and
36 rural community activities in the Assessment Area create potential for fire ignitions; these combined
37 factors would increase the risk of stand-replacing wildfire in the treatment units. A frequent result of
38 stand-replacing wildfires, and the corresponding suppression activities, is the formation of conditions
39 favorable to noxious weed invasion. Noxious weed infestations can compete directly with Sensitive

1 plant sites and can permanently alter natural plant communities. Dyer's woad is the most likely
2 noxious weed species to invade BOVI, CAWI8, and SMJA habitat. While this weed species is
3 frequently found on roadsides and in open, disturbed dry sites, at least one site in the Assessment Area
4 continues down into a riparian area. An established infestation of Dyer's woad (or other noxious weed
5 species) in a BOVI, CAWI8, or SMJA project site would lead to a long-term decline of the Sensitive
6 plant site over the long term. Noxious weed infestation is also a likely result of disturbance from
7 annual road maintenance, fire suppression activities, and other future district projects, including the
8 digging of a roadside trench for telephone and fiber-optic line installation, and the North Fork road
9 maintenance project. Each of these projects involves ground disturbance that creates the conditions
10 for noxious weed infestations along roadsides that can permanently alter natural plant communities.
11 Once noxious weed species are established, management and removal can be costly.

12 **Conclusion**—A surface fire and portions of a passive crown fire that remain on the surface
13 would result in short-term minor adverse direct effects on BOVI, CAWI8, and SMJA as plants are
14 initially damaged and then recover. If the overstory is removed as a result of a passive or active crown
15 fire, the loss of BOVI, CAWI8, and SMJA plants from habitat alteration would result in a long-term
16 moderate adverse indirect effect until mature forest canopy cover recovers. The cumulative effects of
17 previous fire suppression management, associated high fuel loads, and increased fire ignitions from
18 ongoing recreational (mining, hiking, hunting) and rural community activities in the Assessment Area
19 would increase risk of stand-replacing fire and create conditions for the spread and introduction of
20 noxious weeds into the Assessment Area and BOVI, CAWI8, and SMJA sites. The result would be a
21 long-term moderate adverse indirect effect as weed infestations out-compete BOVI, CAWI8, and
22 SMJA plants and other native vegetation over time. The distribution and abundance of the three
23 species would result in a negligible change from the current distribution and abundance.

24 **Species of Serpentine Environments**—

- 25 • *Chaenactis suffrutescens* (Shasta chaenactis)—CHSU
26 • *Eriogonum hirtellum* (Klamath Mountain buckwheat)—ERHI7
27 • *Minuartia stolonifera* (Scott Mountain sandwort)—MIST9

28 The pre-field review GIS query identified 41 acres of potential suitable CHSU habitat in the
29 treatment units. Additional potential CHSU habitat is expected to occur in the project Assessment
30 Area in serpentine habitat that the GIS query could not identify.

31 The GIS query identified no acres of potential suitable ERHI7 habitat in the treatment units.
32 Potential ERHI7 habitat is expected to occur in the project Assessment Area in serpentine habitat that
33 the GIS query could not identify.

34 The GIS query identified only 3 acres of potential suitable MIST9 habitat in the treatment units.
35 Additional MIST9 habitat is expected to occur in serpentine habitat in the project Assessment Area
36 that the GIS query could not identify.

37 The effects of fire on CHSU, ERHI7, and MIST9 have not been reported in the literature.
38 Although the ecology of serpentine ecosystems in California has been the subject of many dozens of
39 scientific studies, the fire ecology of serpentine habitats has remained largely unexplored, and the role
40 of fire in serpentine ecosystems is poorly understood. Wildfire frequency and intensity in serpentine

1 habitats is generally considered to be lower than in surrounding non-serpentine habitats due to lower
2 availability and continuity of woody fuels (Safford and Harrison 2008).

3 **Direct and Indirect Effects.** A surface fire would burn above-ground portions (leaves,
4 flowers/fruits, or stems) but not damage below-ground (caudex, roots) portions of CHSU, ERHI7,
5 and MIST9. Surface fires, however, would also cause an increase in competing early seral vegetation
6 cover (such as grass species), with a resulting decrease in plants at any CHSU, ERHI7, or MIST9
7 sites. The result of a surface fire on CHSU, ERHI7, and MIST9 in serpentine habitat include (1) a
8 short-term minor adverse direct effect as burned plants would recover in the short term, and (2) a
9 long-term moderate adverse indirect effect because the increase in competing early seral vegetation
10 (that is, grass species) would out-compete some CHSU, ERHI7, and MIST9 plants for resources.

11 Passive and active crown fires would remove some or all canopy cover in CHSU, ERHI7, and
12 MIST9 habitat. The physical removal of canopy would result in minimal effects because all three
13 species occur in open overstory habitats. However, crown fires in serotinous cone species in the
14 overstory (that is, *Pinus sabiteana* or *P. contorta*) would increase seed supply and germination,
15 resulting in an increase in seedlings of these species that would compete with CHSU, ERHI7, and
16 MIST9. Passive and active crown fires would result in (1) a long-term negligible adverse direct effect
17 as canopy cover is reduced; and (2) a long-term moderate adverse indirect effect where an increase in
18 serotinous pine seedlings would out-compete some CHSU, ERHI7, and MIST9 plants for resources.

19 **Cumulative Effects.** The previous history of fire suppression has resulted in a build up of
20 surface and ladder fuels in the treatment units. The ongoing recreational (mining, hiking, hunting) and
21 rural community activities in the Assessment Area create potential for fire ignitions; these combined
22 factors would increase the risk of stand-replacing wildfire in the treatment units. A frequent result of
23 stand-replacing wildfires, and the corresponding suppression activities, is the formation of conditions
24 favorable to noxious weed invasion. Noxious weed infestations can compete directly with Sensitive
25 plant sites and can permanently alter natural plant communities. Dyer's woad, yellow starthistle, and
26 meadow knapweed are the most likely noxious weed species to invade serpentine habitat. An
27 established infestation of noxious weeds in any CHSU, ERHI7, and MIST9 sites would lead to a
28 long-term decline of these three serpentine species. Noxious weed infestation is also a likely result of
29 disturbance from annual road maintenance, fire suppression activities, and other future district
30 projects, including the digging of a roadside trench for telephone and fiber-optic line installation, and
31 the North Fork road maintenance project. Each of these projects involves ground disturbance that
32 creates the conditions for noxious weed infestations along roadsides. Once noxious weed species are
33 established, management and removal can be costly.

34 In addition to the indirect effects of noxious weed infestations, the increase in fuels in serpentine
35 habitats above historic levels would result in an increase in fire intensity. The increased fire intensity
36 would create hotter surface fires, resulting in damage and possible destruction of the three serpentine
37 plants, as high soil temperatures destroy underground portions of plants. The result would be a long-
38 term moderate adverse direct effect.

39 **Conclusion.** A surface fire would result in a short-term minor adverse direct effect as burned
40 plants would recover in the short term, and a long-term moderate adverse indirect effect because the
41 increase in competing early seral vegetation (such as grass species) would out-compete some CHSU,
42 ERHI7, and MIST9 plants for resources. Passive and active crown fires would result in a long-term

1 negligible adverse direct effect as canopy cover is reduced; and (2) a long-term moderate adverse
2 indirect effect where an increase in serotinous pine seedlings would out-compete some CHSU,
3 ERHI7, and MIST9 plants for resources. The cumulative effects of previous fire suppression
4 management, associated high fuel loads, and increased fire ignitions would (1) increase the risk of
5 stand-replacing fire and create conditions for the spread and introduction of noxious weeds—the
6 result would be a long-term moderate adverse indirect effect as weed infestations out-compete CHSU,
7 ERHI7, and MIST9 plants and other native vegetation for resources; and (2) create hotter surface
8 fires, with damage and possible destruction of CHSU, ERHI7, and MIST9 plants, resulting in a long-
9 term moderate adverse direct effect.

10 **Species of Canopy Gap and Forest Edge Environments—**

- 11 • *Eucephalis vialis* (Wayside Aster)—EUVI8
- 12 • *Pedicularis howellii* (Howell’s lousewort)—PEHO

13 EUVI8 is a perennial herb with a thickened woody stem (caudex) and rhizomes. EUVI8 sites
14 occur in canopy gaps, clearcuts, forest edges, and on roadsides. The species’ preferred habitat is
15 thought to have been historically sustained by frequent fire return intervals that created open forest
16 conditions with widely spaced conifers. EUVI8 flowers in late summer to early fall and occurs from
17 eastern Del Norte to southern Humboldt counties and north to Oregon. The coarse-grained GIS query
18 identified no potential suitable EUVI8 acres in the treatment units, but potential suitable EUVI8
19 habitat is expected to occur along roads (including roads outside of and within RS treatments), and in
20 forest edge / canopy gap habitat within FRZs and Rx Units.

21 PEHO is an herbaceous perennial green root parasite in the Scophulariaceae (figwort) plant
22 family. This species is found in partial shade or along the edges of forest openings in a variety of
23 conifer/shrub plant associations. PEHO is most abundant where the mixed-conifer canopy is less than
24 40 percent, created by either natural forest processes (fire, windthrow, disease) or manmade forest
25 edges such as trails, roads, or other openings. This species flowers in June and July and is found only
26 in the Siskiyou Mountains of southwestern Oregon and northwestern California. The coarse-grained
27 GIS query identified no potential suitable PEHO habitat in the treatment units, but potential suitable
28 PEHO habitat is expected to occur in forest edge / canopy gap habitat within FRZs and Rx Units.

29 **Direct and Indirect Effects.** A surface fire would burn above-ground portions (leaves,
30 flowers/fruits or stems) but would not damage below-ground portions (caudex [stem], roots) of any
31 EUVI8 and PEHO plants. Both species are associated with canopy gap habitat and are likely tolerant
32 of surface fires. The results would be a very short-term minor adverse direct effect (as plants resprout
33 and recover) and a long-term minor beneficial indirect effect as competing vegetation decreases and
34 EUVI8 or PEHO site vigor increases.

35 A passive crown fire would result in effects similar to a surface fire, except the overstory could
36 also be removed in scattered locations. The removal of some canopy overstory would improve any
37 EUVI8 and PEHO site conditions by creating more edge-canopy gap habitat, resulting in a long-term
38 minor beneficial indirect effect as EUVI8 and PEHO site vigor increases.

39 An active crown fire would burn with greater intensity and remove all canopy cover in the
40 affected area. This would result in the direct loss of some EUVI8 or PEHO sites—the preferred

1 habitat for both species includes some canopy overstory. The result would be a long-term moderate
2 adverse indirect effect until some canopy overstory is re-established.

3 **Cumulative Effects.** The previous history of fire suppression has resulted in a buildup of
4 ground and ladder fuels in the treatment units. The ongoing recreational (mining, hiking, hunting) and
5 rural community activities in the Assessment Area create potential for fire ignitions; these combined
6 factors would increase the risk of stand-replacing wildfire in the treatment units. A frequent result of
7 stand-replacing wildfires, and the corresponding suppression activities, is the formation of conditions
8 favorable to noxious weed invasion. Noxious weed infestations can compete directly with Sensitive
9 plant sites and can permanently alter natural plant communities. Dyer's woad, yellow starthistle, and
10 meadow knapweed are the most likely noxious weed species to invade EUVI8 and PEHO habitat. An
11 established infestation of noxious weeds in these species' sites would lead to a long-term decline of
12 the sites. Noxious weed infestation would also be a likely result of disturbance from annual road
13 maintenance, fire suppression activities, and other future district projects, including the digging of a
14 roadside trench for telephone and fiber-optic line installation and the North Forks road maintenance
15 project. Each of these projects involves ground disturbance, which creates conditions for noxious
16 weed infestations along roadsides and can permanently alter natural plant communities. Once noxious
17 weed species are established, management and removal can be costly.

18 **Conclusion.** A surface fire and portions of a passive crown fire that remain on the surface
19 would result in a very short-term minor adverse direct effect (as plants resprout and recover) and a
20 long-term minor beneficial indirect effect as competing vegetation is reduced and EUVI8 or PEHO
21 site vigor increases. A passive crown fire would result in a long-term minor beneficial indirect effect
22 as EUVI8 and PEHO site vigor increases from overstory canopy opening. An active crown fire would
23 result in a long-term moderate adverse indirect effect until some canopy overstory is re-established.
24 The cumulative effects of previous fire suppression management, associated high fuel loads, and
25 increased fire ignitions would result in a long-term moderate adverse indirect effect as conditions are
26 created for the spread and introduction of noxious weeds that would outcompete EUVI8 and PEHO
27 plants and other native vegetation.

28 **Montane Chaparral and Mixed-Conifer Environments—**

- 29 • *Eriogonum ursinum* var. *erubescens* (Blushing Buckwheat)—ERURE

30 ERURE is a spreading, matted perennial herb that occurs in gravelly metavolcanic soils in
31 montane chaparral and conifer/mountain mahogany plant communities. ERURE flowers from June
32 through September and is localized and rare, and known only to occur in Siskiyou County west of
33 Yreka and the Shasta County / Trinity County line. The coarse-grained GIS query identified no
34 potential suitable ERURE acres in the treatment units, but potential suitable ERURE habitat is
35 expected to occur in the project Assessment Area in chaparral habitat that the GIS query could not
36 identify.

37 **Direct and Indirect Effects.** A surface fire would burn above-ground portions (leaves,
38 flowers/fruits, or stems) but not damage below-ground portions (roots) of ERURE. The result would
39 be a short-term minor adverse direct effect on any ERURE sites as plants would recover in the short
40 term.

1 A passive or active crown fire would have the same effects as a surface fire, with additional
2 effects resulting from canopy removal. ERURE occurs in open chaparral and conifer / mountain
3 mahogany habitat. Passive and active crown fires would remove some or all chaparral, hardwood, and
4 conifer canopy cover. The result would be a long-term minor adverse indirect effect because any
5 shade provided by the canopy would be lost, and surface temperatures would increase, resulting in
6 some minor damage to any ERURE sites until chaparral or conifer canopy cover recovers.

7 **Cumulative Effects.** The previous history of fire suppression has resulted in a build up of
8 ground and ladder fuels in the Assessment Area. The ongoing recreational (mining, hiking, hunting)
9 and rural community activities in the Assessment Area create potential for fire ignitions; these
10 combined factors would increase the risk of stand-replacing wildfire in the treatment units. A frequent
11 result of stand-replacing wildfires, and the corresponding suppression activities, is the formation of
12 conditions favorable to noxious weed invasion. Noxious weed infestations can compete directly with
13 Sensitive plant sites and can permanently alter natural plant communities. Dyer's woad, yellow
14 starthistle, and meadow knapweed are the most likely noxious weed species to invade ERURE
15 chaparral habitat. An established infestation of noxious weeds in any ERURE sites would lead to a
16 long-term decline of the site as plants are outcompeted by invasive weeds. Noxious weed infestation
17 is also a likely result of disturbance from annual road maintenance, fire suppression activities, and
18 other future district projects, including the digging of a roadside trench for telephone and fiber-optic
19 line installation, and the North Forks road maintenance project. Each of these projects involves
20 ground disturbance, which creates the conditions for noxious weed infestations along roadsides that
21 can permanently alter natural plant communities. Once noxious weed species are established,
22 management and removal can be costly.

23 In addition to the indirect effects of noxious weed infestations, the increase in fuels in ERURE
24 chaparral habitat above historic levels would result in an increase in fire intensity. The increased fire
25 intensity would create hotter surface and canopy fires, resulting in damage and possible destruction of
26 any ERURE plants because high soil temperatures can destroy underground portions of plants. The
27 result would be a long-term moderate adverse direct effect.

28 **Conclusion**—A surface fire and portions of a passive crown fire that remain on the surface
29 would result in a short-term minor adverse direct effect on any ERURE sites because plants would
30 recover in the short term. Passive and active crown fires would result in a long-term minor adverse
31 indirect effect until destroyed canopy cover recovers. The cumulative effects of previous fire
32 suppression management, associated high fuel loads, and increased fire ignitions would (1) increase
33 risk of stand-replacing fire and create conditions for the spread and introduction of noxious weeds—
34 the result would be a long-term moderate adverse indirect effect because weed infestations would out-
35 compete any ERURE plants and other native vegetation over time; and (2) create hotter surface fires,
36 resulting in damage and possible destruction to ERURE plants and resulting in a long-term moderate
37 adverse direct effect.

38 **Sensitive Fungi Species**

- 39 • *Boletus pulcherrimus*, *Cudonia monticola*, *Dendrocollybia racemosa*, *Phaeocollybia*
40 *olivacea*, *Sowerbyella rhenana*, *Tricholomopsis fulvescens*

1 There is no species-specific information available for the above 6 Sensitive fungi species that
2 may be present within the project Assessment Area. General information is available, however, for the
3 two major groups of fungi (mycorrhizal and saprophytic). Fungi differ from vascular plants
4 (flowering plants) in several important ways that affect their response to management activities.
5 Fungi do not have roots, but rather depend upon an extensive network of fungal mycelium to support
6 the plants. Mycelia are fine, net-like structures that penetrate the soil, rotting wood, duff, or other
7 substrates. Mycelia that penetrate the roots of vascular plants form mycorrhizae. The fruiting structure
8 of a fungus can form anywhere along the network of mycelia. When the substrate within which the
9 mycelial network occurs is disturbed, the fungus is not necessarily killed. Rather, the network will be
10 broken into many fragmented parts that will continue to live and fruit as long as a nutrient source—
11 vascular plants for mycorrhizal species or rotten wood for saprophytic species—and a moisture
12 source persists. Specifically, this means that ground disturbance from logging and fuel treatments, and
13 changes in moisture levels from canopy removal (direct effect), will not necessarily kill fungi
14 populations unless critical habitat elements are removed to an extent that the habitat can no longer
15 support the fungi species (indirect effect) (USDA 2007).

16 The following effects analyses are based primarily upon references provided in a literature review
17 conducted by Lisa Hoover, Forest Botanist, Six Rivers National Forest (USDA 2007). There is little
18 information available about species-specific effects, but information has been gathered about the
19 effect of management actions upon ectomycorrhizal (ECM) fungi in general. While not eliminating
20 potential effects to target fungal taxa, it is assumed that by managing for habitat elements, adverse
21 effects on communities supporting any one of the target fungi will be reduced.

22 **Mycorrhizal Fungi Species—**

- 23 • *Boletus pulcherrimus*, *Phaeocollybia olivacea*

24 **Direct and Indirect Effects.** Because there is an overall low probability that *Boletus*
25 *pulcherrimus* (BOPU4) and *Phaeocollybia olivacea* (PHOL) are present within the project
26 Assessment Area, there is also a low potential for an effect to individual fungi populations. The
27 suitable habitat for these species is located along wet, north facing riparian areas within 25 feet of
28 perennial streams, at the lower to mid-elevations, and within mature timber stands. A surface fire in
29 these areas would generally be of low-intensity due to the higher moisture levels present. There is
30 potential that a population could be affected if a portion is burned, but it is unlikely that a surface fire
31 would burn at high intensity throughout the entire population. Because these species are not killed
32 when a portion of a population is affected, this would not affect the entire population or habitat.
33 Additionally, a surface fire would still retain important habitat elements including adequate mature
34 live overstory and understory trees, substrate recruitment trees, and coarse and fine woody debris. The
35 retention of these habitat elements would ensure that potential populations of these species would be
36 maintained. A surface fire would result in a direct short-term minor adverse effect as individuals are
37 destroyed but any entire population would be unaffected and/or recover in the short term.

38 A passive or active crown fire would indirectly affect these two fungi species if suitable habitat
39 elements are impacted. Because these two fungi are mycorrhizal with mixed-conifers and hardwood
40 tree roots, if a passive or active crown fire destroys or damages mature overstory substrate trees (or
41 substrate recruitment trees), and/or if canopy removal is extensive enough to significantly reduce
42 adequate moisture levels, and/or if coarse woody debris is consumed, individuals would be indirectly

1 affected. Individuals might be burned, but, as with a surface fire, because these species are not killed
2 when a portion of a population is affected, this would not affect the entire population or habitat. The
3 overstory within the fungi's riparian habitat, however, would burn with lower intensities than in
4 upland stands and elements of suitable fungi habitat would be retained. The retention of these habitat
5 elements would ensure that any populations of these species would be maintained. A passive or active
6 crown fire would result in an indirect minor long-term adverse effect as some suitable fungi habitat
7 would be damaged or destroyed and individual BPOU4 and PHOV would be impacted but any
8 populations would remain or recover in the long term, and any impacted habitat elements would
9 recover in the long term.

10 **Cumulative Effects.** The previous history of fire suppression has resulted in a buildup of
11 ground and ladder fuels in the treatment units. The ongoing recreational (mining, hiking, hunting) and
12 rural community activities in the project Assessment Area create potential for fire ignitions; these
13 combined factors would increase the risk of stand-replacing wildfire in the treatment units. The direct
14 and indirect effects of wildfire are discussed above. Future district projects expected to occur in the
15 short- and long-term include annual road maintenance, fire suppression activities, the installation of
16 telephone and fiber-optic lines (and associated disturbance from roadside trenches), and the North
17 Forks road maintenance project. Each of these district projects involves ground disturbance near road
18 sides or other upland site locations, outside of BOPU4 and PHOV riparian habitat. Mining activities,
19 however, do occur near streams and may occur within the riparian habitat of these two species.
20 Ground disturbance from mining would damage or destroy individual BOPU4 or PHOV but any
21 populations would be maintained. No cumulative effects are expected from effects from wildfire and
22 mining.

23 **Conclusion**—A surface fire would result in a direct short-term minor adverse effect as
24 individuals are destroyed but any entire population would be unaffected and/or recover in the short
25 term. A passive or active crown fire would result in an indirect minor long-term adverse effect as
26 some suitable fungi habitat would be damaged or destroyed and individual BPOU4 and PHOV would
27 be impacted but any populations would remain or recover in the long term, and any impacted habitat
28 elements would recover in the long term. And mining activities would result in direct short-term
29 negligible adverse effects as individual BOPU4 and PHOV may be destroyed but any populations
30 would be maintained. No cumulative effects to these two fungi species are expected from wildfire and
31 mining activities.

32 **Saprophytic Fungi Species**—

- 33 • *Cudonia monticola*, *Dendrocollybia racemosa*, *Sowerbyella rhenana*, *Tricholomopsis*
34 *fulvescens*

35 **Direct and Indirect Effects.** Because there is an overall low probability that *Cudonia*
36 *monticola* (CUMO2), *Dendrocollybia racemesas* (DERA5), *Sowerbyella rhenana* (SORH), and
37 *Tricholomopsis fulvescens* (TRFU3) are present within the proposed project activity areas, there is
38 also a low potential for an effect to individual fungi populations. The suitable habitat for these species
39 is located along wet, north facing riparian areas within 25 feet of perennial streams, at the lower to
40 mid-elevations, and within mature timber stands. A surface fire in these areas would generally be of
41 low-intensity due to the higher moisture levels present. There is potential that a population could be
42 affected if a portion is burned, but it is unlikely that a surface fire would burn at high intensity

1 throughout the entire population. Because these species are not killed when a portion of a population
2 is affected, this would not affect the entire population or habitat. Additionally, a surface fire would
3 still retain important habitat elements including adequate coarse and fine woody debris as fungi
4 substrate and stand and surface moisture levels. The retention of these habitat elements would ensure
5 that potential populations of these species would be maintained. A surface fire would result in a direct
6 short-term minor adverse effect as individuals are destroyed but any entire population would be
7 unaffected and/or recover in the short term.

8 A passive or active crown fire would indirectly affect these four fungi species if suitable habitat
9 elements are impacted. The four saprophytic fungi obtain nutrients from the decomposition of dead
10 organic matter and are dependent upon adequate amounts of leaves, needles, limbs, large woody
11 debris, other decomposing forest litter, or even dead animal carcasses to provide a substrate and to
12 supply a continuous source of nutrients. Soil moisture is also important. The removal of canopy cover
13 itself from a passive or active crown fire would not affect these species directly. If canopy cover is
14 extensive enough to significantly reduce adequate soil moisture levels, and/or if coarse woody debris
15 is also consumed, individuals would be indirectly destroyed or damaged, but because these species
16 are not killed when a portion of a population is affected, this would not affect the entire population or
17 habitat. The overstory within the fungi's riparian habitat, however, would burn with lower intensities
18 than in upland stands and elements of suitable fungi habitat would be retained. The retention of these
19 habitat elements would ensure that any populations of these species would be maintained. A passive
20 or active crown fire would result in an indirect minor long-term adverse effect as some suitable fungi
21 habitat would be damaged or destroyed, individual CUMO2, DERA5, SORH and TRFU3 would be
22 impacted but any populations would remain or recover in the long term, and impacted habitat
23 elements (soil moisture) would recover in the long term.

24 **Cumulative Effects.** The previous history of fire suppression has resulted in a buildup of
25 ground and ladder fuels in the treatment units. The ongoing recreational (mining, hiking, hunting) and
26 rural community activities in the project Assessment Area create potential for fire ignitions; these
27 combined factors would increase the risk of stand-replacing wildfire in the treatment units. The direct
28 and indirect effects of wildfire are discussed above. Future district projects expected to occur in the
29 short- and long-term include annual road maintenance, fire suppression activities, the installation of
30 telephone and fiber-optic lines (and associated disturbance from roadside trenches), and the North
31 Fork road maintenance project. Each of these district projects involves ground disturbance near road
32 sides or other upland site locations, outside of CUMO2, DERA5, SORH and TRFU3 riparian habitat.
33 Mining activities, however, do occur near streams and may occur within the riparian habitat of these
34 two species. Ground disturbance from mining would damage or destroy individual fungi but any
35 populations would be maintained. No cumulative effects are expected from effects from wildfire and
36 mining.

37 **Conclusion**—A surface fire would result in a direct short-term minor adverse effect as
38 individuals are destroyed but any entire population would be unaffected and/or recover in the short
39 term. A passive or active crown fire would result in an indirect minor long-term adverse effect as
40 some suitable fungi habitat would be damaged or destroyed, individual CUMO2, DERA5, SORH and
41 TRFU3 would be impacted but any populations would remain or recover in the long term, and
42 impacted habitat elements (soil moisture) would recover in the long term. And mining activities
43 would result in direct short-term negligible adverse effects as individual fungi would be destroyed but

1 any populations would be maintained. No cumulative effects to these four fungi species are expected
2 from wildfire and mining activities.

3 **Sensitive Bryophyte Species**

- 4 • *Ptilidium californicum* (Pacific Fuzzwort)—PTCA5

5 **Direct and Indirect Effects.** Two populations of PTCA5 occur in the Assessment Area on
6 northwest aspects, at the base of large-diameter white fir trees in upper elevation forests. The effect of
7 a wildfire on this species is dependent on the intensity of the fire. A surface fire (19 percent of the
8 fire) would result in damage to or loss of some or all PTCA5 plants. Where all plants are destroyed,
9 recolonization is not likely to occur because PTCA5 does not recolonize over long distances and does
10 not occur on burned substrates. Where a portion of a PTCA5 population remains, recolonization
11 would occur slowly, with a short- to long-term recovery. A surface fire that also consumes PTCA5
12 microhabitat components (duff layers and coarse woody debris, logs, associated bryophyte
13 populations) would have an adverse indirect effect on PTCA5; the loss of microhabitat components
14 that regulate humidity, temperature, and shade would lessen or slow the recovery and recolonization
15 of PTCA5.

16 A passive crown fire (70 percent of fire) would have the same effects as a surface fire with the
17 additional loss of canopy trees in scattered locations. The loss of scattered canopy cover would alter
18 critical PTCA5 habitat components (increased solar radiation, increased temperature, decreased soil
19 moisture, decreased humidity, and a decrease in potential substrate tree bases), and unburned PTCA5
20 populations would decline because recovery and recolonization of burned plants would be
21 significantly reduced.

22 An active crown fire (11 percent of the fire) would include the same effects as a surface fire and
23 burn with greater intensity and remove all canopy cover. The active crown fire would result in the
24 loss of all PTCA5 plants. PTCA5 recolonization would be unlikely or negligible and would not occur
25 until a mature, closed-canopy forest is re-established.

26 PTCA5 ranges from southeast Alaska, south to northern California. The loss of Assessment Area
27 PTCA5 plants would result in a negligible adverse effect on the viability of this species. However,
28 because the northern California PTCA5 populations represent the southern extent of the species and
29 may be a fragment of a relict population, these populations should be managed to maintain the genetic
30 diversity of this species (USFS 1997a, 2006b).

31 **Cumulative Effects.** The previous history of fire suppression has resulted in a build up of
32 ground and ladder fuels in the treatment units. The ongoing recreational (mining, hiking, hunting) and
33 rural community activities in the Assessment Area create potential for fire ignitions; these combined
34 factors would increase the risk of stand-replacing wildfire in the treatment units. A frequent result of
35 stand-replacing wildfires, and the corresponding suppression activities, is the formation of conditions
36 favorable to noxious weed invasion. Competition from invasive noxious weeds would affect other
37 vegetation (herbaceous and shrub layers) in PTCA5 stands, but would have a minor effect on the
38 recovery or recolonization of PTCA5. District projects that include roadside disturbance (such as
39 annual road maintenance and hazard tree removal, the digging of a roadside trench for telephone and
40 fiber-optic line installation, and fire suppression activities) could damage PTCA5 plants or alter

1 habitat as roadside trees are removed or disturbed. Disturbances would affect the roadside PTCA5
2 population (PTCA5-#TE1) located on the northwest side of a roadside tree, approximately one mile
3 south of Bacon Rind. If the substrate tree is removed, and no other disturbance occurs, the PTCA5
4 population would have no immediate adverse effects. As the stump dies and bark sloughs off, the
5 PTCA5 population would slowly decline and eventually die as the plant's substrate deteriorates. If
6 project activities along roads disturb the substrate tree or the PTCA5 plants directly, the population is
7 likely to decline or be destroyed, and recolonization would be slow if at all. Where project activities
8 along roads alter overstory habitat or other critical PTCA5 habitat features (humidity, soil moisture,
9 shade, and associated bryophyte cover), individual PTCA5 plants and the population viability would
10 decline over time.

11 **Conclusion**—A surface fire and portions of a passive crown fire that remain on the surface
12 would damage or destroy PTCA5 plants and result in short- and long-term minor to major adverse
13 direct effects. A surface fire and portions of a passive crown fire would also alter important PTCA5
14 habitat microhabitat features that would damage PTCA5 plants or slow the recovery/recolonization of
15 PTCA5—the result would be short- and long-term minor to major adverse indirect effects on PTCA5.
16 Where the overstory is removed as a result of a passive or active crown fire, PTCA5 habitat would be
17 altered and PTCA5 plants would decline or die—the result would be a long-term moderate adverse
18 indirect effect on PTCA5. The cumulative effects of increased fire ignitions and increased fuel loads
19 from previous fire suppression management would increase the risk of stand-replacing fire and
20 conditions for noxious weeds infestation into PTCA5 populations; the result would be a long-term
21 minor adverse indirect effect on PTCA5. Cumulative effects from other district projects that disturb
22 roadsides would result in a long-term moderate adverse direct effect from removing or damaging the
23 PTCA5 substrate tree, and a long-term moderate adverse indirect effect from habitat alteration
24 leading to the decline or loss of PTCA5 plants.

25 **Sensitive Lichen Species**

- 26 • *Hydrothyria venosa* (syn. *Peltigera hydrothyria*) (Waterleaf Lichen)—HYVE7

27 **Direct and Indirect Effects.** No sites of *Hydrothyria venosa* (HYVE7) are known to occur in
28 the Assessment Area. Surveys in 2008 included a number of streams with low to moderate potential
29 HYVE7 habitat. Additional potential habitat may occur outside of the 2008 survey areas.

30 A surface fire (19 percent of a wildfire) would have no direct effect on this species because it
31 occurs on rocks in perennial streams. Surface fires would, however, burn small understory trees and
32 ground fuels along riparian areas, which would improve HYVE7 riparian habitat by (1) removing
33 fuels and avoiding the potential for a destructive wildfire, and (2) increasing resources for riparian
34 overstory trees that contribute shade and moderate stream temperatures important to HYVE7
35 viability. The improved riparian habitat would result in a moderate short-term beneficial indirect
36 effect until understory vegetation recovers and ground fuels are replaced.

37 A passive or active crown fire (70 and 11 percent, respectively) would also not affect HYVE7
38 directly, but would indirectly affect HYVE7 habitat. Passive and active crown fires would destroy
39 some or all overstory trees along HYVE7 riparian habitat, which would result in a loss of important
40 overstory shade and an increase in stream temperatures as solar radiation increases. The increased

1 solar radiation would result in a moderate indirect adverse long-term effect until overstory canopy is
2 restored.

3 **Cumulative Effects.** The previous history of fire suppression has resulted in a build up of
4 ground and ladder fuels in the Assessment Area. The ongoing recreational (mining, hiking, hunting)
5 and rural community activities in the Assessment Area create potential for fire ignitions; these
6 combined factors would increase the risk of stand-replacing wildfire in the treatment units. A frequent
7 result of stand-replacing wildfires, and the corresponding suppression activities, is the formation of
8 conditions favorable to noxious weed invasion. Noxious weed infestations are unlikely to directly
9 affect any HYVE7 sites. Stand-replacing fires often result in post-fire increases in stream flows and
10 siltation when large amounts of upland vegetation are consumed. The increase in stream flows and
11 siltation would directly destroy HYVE7 plants and HYVE7 habitat, resulting in long-term moderate
12 adverse indirect effects on HYVE7 until stream flows and siltation levels recover. Mining activities
13 along streams with any HYVE7 sites are also likely to affect this aquatic lichen by disturbing HYVE7
14 substrate habitat (rocks) and destroying plants and indirectly increasing stream siltation. Mining
15 activities in HYVE7 sites would result in (1) a long-term moderate adverse direct effect if HYVE7
16 substrate or plants are destroyed or disturbed, and (2) a long-term moderate adverse indirect effect if
17 siltation levels increase and destroy plants.

18 **Conclusion**—A surface fire would result in no direct effect on HYVE7 and a moderate
19 indirect beneficial short-term effect until understory vegetation recovers and ground fuels are
20 replaced. A passive or crown fire would increase solar radiation along HYVE7 riparian habitat and
21 result in a moderate indirect adverse long-term effect until overstory canopy is restored. Cumulative
22 effects of Alternative A include the likelihood of a stand-replacing fire with (1) an increase in noxious
23 weeds and stream flows and stream siltation levels following the stand-replacing wildfire. The results
24 include (1) no short-term or long-term direct effect on HYVE7 plants from weed infestations, and
25 (2) a long-term moderate adverse indirect effect until stream flows and siltation levels recover.
26 Mining activities would also have a cumulative effect by disturbing or destroying HYVE7 plants or
27 habitat, resulting in (1) a long-term moderate adverse direct effect if HYVE7 substrate or plants are
28 destroyed or disturbed, and (2) a long-term minor to moderate adverse indirect effect if siltation levels
29 increase and indirectly destroy plants.

30 **3.7.4.3 Alternative B: Proposed Action**

31 **Sensitive Vascular Species**

- 32 • *Cypripedium fasciculatum*—Clustered Lady-slipper Orchid—CYFA
- 33 • *Cypripedium montanum*—Mountain Lady-slipper Orchid—CYMO2
- 34 • *Smilax jamesii*—English Peak Greenbriar—SMJA

35 **Direct and Indirect Effects: CYFA and CYM02.** Twenty-one CYFA and 12 CYMO2 sites
36 occur in the Assessment Area, within all treatment types (FRZs and Rx Units, RS treatments in FRZs,
37 and within Riparian Reserves in both FRZs and Rx Units). The resource protection measures for
38 CYFA and CYM02 have been designed into the Proposed Action (refer to [Table 3-3](#)). The resource
39 protection measures (RPMs) are intended to protect individual plants and maintain habitat
40 characteristics that are critical to the maintenance of long-term viable plant populations, in
41 accordance with the desired conditions of the Standards and Guidelines contained in the Klamath

1 National Forest Land and Resource Management Plan (Klamath LRMP) (USFS 1995). While it is
2 assumed that CYFA and CYMO2 have evolved with wildfire in the landscape, the levels of ground
3 and ladder fuels in these sites is considered outside the historic range due to fire suppression. The
4 resource protection measures, therefore, allow fuel reduction treatments to occur in stands containing
5 CYFA and CYMO2 sites when it is outside the active growing period, or if within the growing period,
6 those sites will be protected from treatments with a 25-foot buffer. With the implementation of the
7 resource protection measures, Alternative B would enhance CYFA and CYMO2 habitat and protect
8 plants from potential mortality from a stand-replacing fire and likely lead to long-term viability of the
9 CYFA and CYMO2 populations in the Assessment Area.

10 **Cumulative Effects: CYFA and CYMO2.** Ongoing district projects and projects scheduled for
11 the foreseeable future include annual road maintenance, improvements to existing mining claims,
12 hiking, and appropriate responses for fire suppression, installation of utility lines with associated
13 roadside trenching, the North Fork road maintenance project, and the construction of a fuelbreak
14 system west of Black Bear Ranch. The Proposed Action would prevent the risk of stand-replacing fire
15 from the cumulative effects of a previous history of fire suppression, a build up of ground and ladder
16 fuels in the treatment units, and the potential for fire ignitions from the ongoing recreational (mining,
17 hiking, hunting) and rural community activities in the Assessment Area. The prevention of stand-
18 replacing fire would benefit these two species by preventing the direct loss or damage of CYFA and
19 CYMO2 plants and habitat from fire.

20 A secondary benefit of the prevention of stand-replacing fire is the prevention of a potential weed
21 infestation—a frequent result of stand-replacing wildfires and the corresponding suppression
22 activities. The prevention of a weed infestation would directly benefit CYFA and CYMO2 by
23 avoiding competition that could lead to a decline in native vegetation and CYFA and CYMO2
24 populations. Other district projects, however, may increase the potential for noxious weed invasion
25 through ground disturbance (that is, disturbance from annual road maintenance, fire suppression
26 activities, the digging of a roadside trench for telephone and fiber-optic line installation, and the
27 North Fork road maintenance project). A weed infestation would compete with native vegetation and
28 CYFA and CYMO2 populations and lead to a decline in population viability. Dyer's woad is the most
29 likely local noxious weed species to invade CYFA and CYMO2 habitat. While this weed is frequently
30 found on roadsides and in open, disturbed dry sites, at least one site in the Assessment Area continues
31 down into a riparian area.

32 **Conclusion: CYFA and CYMO2**—The Proposed Action, with the implementation of
33 resource protection measures, would result in long-term moderate beneficial direct and indirect
34 effects on CYFA and CYMO2 populations as long-term population viability is enhanced, and plants
35 and habitat are protected from a stand-replacing wildfire and secondary weed infestation. The
36 cumulative effects of district projects that create ground disturbance may increase weed infestations
37 in CYFA and CYMO2 habitat that would out-compete native vegetation and CYFA and CYMO2
38 plants and contribute to the decline of CYFA and CYMO2 populations; the result would be a long-
39 term moderate adverse indirect effect on CYFA and CYMO2 populations.

40 **Direct and Indirect Effects: SMJA.** One SMJA site occurs in a Riparian Reserve within an
41 Rx Unit. The prescribed fire treatments in Riparian Reserves have been modified to protect riparian
42 resources and include the following: (i) the building of handlines will stop within 25 feet of the

1 wetted edge of channels; (ii) prescribed fires will be ignited to minimize potential for moderate- or
2 high-intensity burns; and (iii) when underburning, at least 90 percent of the large woody debris will
3 not be consumed, both standing and on the ground. The low-intensity fires proposed for the SMJA
4 habitat in the Riparian Reserve would directly burn above-ground portions (leaves, flowers/fruits, or
5 stems) but not damage below-ground portions (caudex, roots) of SMJA. SMJA plants would recover
6 in the short term. The low-intensity fires would enhance SMJA habitat by removing low to moderate
7 amounts of competing vegetation and ground fuels and small-diameter trees. The removal of
8 competing vegetation and understory fuels would reduce competition for resources until vegetation
9 recovers and fuel loads eventually increase.

10 **Cumulative Effects: SMJA.** The Proposed Action would reduce the risk of stand-replacing
11 fire that would result from the cumulative effects of a previous history of fire suppression, a build up
12 of ground and ladder fuels in the treatment units, and the potential for fire ignitions from the ongoing
13 recreational (mining, hiking, hunting) and rural community activities in the Assessment Area. The
14 prevention of stand-replacing fire would benefit this species by avoiding the direct loss or damage of
15 SMJA plants and habitat from fire. A secondary benefit of the prevention of stand-replacing fire is the
16 prevention of a potential noxious weed infestation—a frequent result of stand-replacing wildfires and
17 the corresponding suppression activities. The prevention of a weed infestation would directly benefit
18 SMJA by avoiding competition that could lead to a decline in native vegetation and the SMJA
19 population. Other district projects, however, that create disturbance along riparian areas (that is,
20 improvements to mining claims) could destroy or damage SMJA plants directly or indirectly through
21 alteration of riparian habitat.

22 **Conclusion**—The proposed fuel reduction treatments under the Proposed Action would result
23 in (1) a short-term negligible adverse direct effect if plants burn and then recover, and (2) a long-term
24 moderate beneficial indirect effect as SMJA riparian habitat is enhanced and competition for
25 resources is reduced, and plants and habitat are protected from a stand-replacing fire and secondary
26 weed infestation. Cumulative effects from mining claim improvement activities in riparian areas may
27 result in long-term minor to moderate adverse direct and indirect effects on SMJA as plants and/or
28 habitat are destroyed or damaged.

29 Additional SMJA sites may occur in proposed treatment units outside of the 2008 survey areas.
30 Any new SMJA sites would occur in riparian habitat within FRZs or Rx Units. This species is
31 unlikely to occur in RS treatments or in mechanical thinning units in FRZs, which are located on
32 uplands and ridgetops. Any SMJA sites in riparian zones of FRZs or Rx Units would have the same
33 effects as the known SMJA site described above.

34 **Nine Sensitive Target Species Assumed to be Present**

35 **Species of Moist (and Riparian) Environments—**

- 36 • *Botrychium virginianum* (Rattlesnake Fern)—BOVI
- 37 • *Campanula wilkinsiana* (Wilkin's harebell)—CAWI8
- 38 • *Smilax jamesii* (English Peak Greenbriar)—SMJA

39 The effects on SMJA from implementing Alternative B is included in the section above.

1 **Direct and Indirect Effects.** No BOVI or CAWI8 sites are known to occur in the proposed
2 treatment units. This effects analysis assumes that some number of BOVI and CAWI8 sites may occur
3 in proposed FRZs or Rx Units outside the 2008 botany survey areas. BOVI and CAWI8 occur in
4 moist habitats including meadows, seeps, bogs, and streamsides. This habitat is common in both
5 FRZs and Rx Units within Riparian Reserves. BOVI and CAWI8 habitat is less likely to occur in
6 mechanical thinning units located along upland and ridgeline areas and is unlikely in proposed RS
7 treatments. The proposed treatments in Riparian Reserves in FRZs include mastication (on slopes less
8 than 45 percent) or hand thinning and piling (on slopes greater than 45 percent) to remove small trees
9 in FRZs. Within Riparian Reserves in Rx Units, low-intensity backing fires are proposed.

10 The implementation of mastication or hand-thinning and piling of small trees in FRZs would
11 damage or destroy BOVI and CAWI8 plants and result in a long-term minor to moderate adverse
12 direct effect as few plants would recover or recolonize. The use of low-intensity backing fires in Rx
13 Units would damage some above-ground portions of any BOVI or CAWI8 plants and would result in
14 a short-term minor adverse direct effect as plants would recover and recolonize. The post-treatment
15 reduction in ground and small ladder fuels in stands where these two species might occur would result
16 in long-term moderate beneficial indirect effects because the likelihood of stand-replacing wildfires
17 would be reduced, and BOVI and CAWI8 site stability and vigor would be maintained in the long
18 term.

19 **Cumulative Effects.** The Proposed Action would reduce the risk of stand-replacing fire
20 resulting from the cumulative effects of a previous history of fire suppression, a build up of ground
21 and ladder fuels in the treatment units, and the potential for fire ignitions from the ongoing
22 recreational (mining, hiking, hunting) and rural community activities in the Assessment Area. A
23 secondary benefit is the avoidance of potential noxious weed infestations—a frequent result of stand-
24 replacing wildfires and the corresponding suppression activities. The prevention of a weed infestation
25 would directly benefit BOVI and CAWI8 sites by avoiding competition that could lead to a decline in
26 native vegetation and the BOVI and CAWI8 plants. Other activities (such as improvements to mining
27 claims), however, that create disturbance along riparian areas could destroy and/or damage BOVI or
28 CAWI8 plants.

29 **Conclusion**—The implementation of proposed fuels reduction treatments would result in
30 long-term minor to moderate adverse direct effects as mastication destroys BOVI and CAWI8 plants
31 and short-term minor adverse direct effects from low-intensity backing fires. The reduction in fuels
32 and the avoidance of stand-replacing fire and weed infestation would result in long-term moderate
33 beneficial indirect effects as BOVI and CAWI8 site stability and vigor in increased or maintained.
34 Cumulative effects from mining claim improvement activities within riparian areas may result in
35 long-term minor to moderate adverse effects if BOVI and CAWI8 plants and riparian habitat are
36 destroyed or damaged.

37 **Species of Serpentine Environments**—

- 38 • *Chaenactis suffrutescens* (Shasta chaenactis)—CHSU
- 39 • *Eriogonum hirtellum* (Klamath Mountain Buckwheat)—ERHI7
- 40 • *Minuartia stolonifera* (Scott Mountain sandwort)—MIST9

1 No CHSU, ERHI7, or MIST9 sites are known to occur in the proposed treatment units. This
2 effects analysis assumes that some number of CHSU, ERHI7, or MIST9 sites may occur in proposed
3 FRZs or Rx Units outside the 2008 botany survey areas. These three species occur in serpentine or
4 ultramafic soils. These soil types are known to occur in FRZs and Rx Units in the Matthews Creek
5 area, in the far southwestern region, and on FRZs on two ridgelines located west and east of East
6 Crawford Creek.

7 **Direct and Indirect Effects.** Implementation of prescribed fire to reduce fuels in FRZs and
8 Rx Units would burn above-ground portions (leaves, flowers/fruits, or stems) but not damage below-
9 ground portions (caudex, roots) of CHSU, ERHI7, and MIST9 plants. The result would be a short-
10 term minor adverse direct effect on any CHSU, ERHI7, and MIST9 sites as plants would recover in
11 the short-term. The implementation of prescribed fire would have a secondary indirect effect on the
12 habitat of these species. Prescribed fire would cause, (to a lesser degree than a wildfire), an increase
13 in competing early seral vegetation cover (such as grass species), with a resulting decrease in plants at
14 any CHSU, ERHI7, or MIST9 sites. The result is an indirect long-term minor adverse effect as the
15 increase in competing early seral vegetation would out-compete some CHSU, ERHI7, and MIST9
16 plants for resources. Mastication treatments (on slopes less than 45 percent) would damage or destroy
17 to CHSU, ERHI7, and MIST9 plants from mechanical disturbance and result in long-term minor to
18 moderate adverse direct effects as some plants would slowly recover and others would be lost. The
19 reduction in ground and small ladder fuels in stands where these three species might occur would
20 result in long-term moderate beneficial indirect effects because the likelihood of stand-replacing
21 wildfires would be reduced, and CHSU, ERHI7, or MIST9 site stability and vigor would be
22 maintained in the long term.

23 **Cumulative Effects.** The Proposed Action would reduce the risk of stand-replacing fire
24 resulting from the cumulative effects of a previous history of fire suppression, a build up of ground
25 and ladder fuels in the treatment units, and the potential for fire ignitions from the ongoing
26 recreational (mining, hiking, hunting) and rural community activities in the Assessment Area. The
27 avoidance of stand-replacing fire would benefit CHSU, ERHI7, and MIST9 sites by avoiding the
28 direct loss or damage of plants and habitat. A secondary beneficial effect would be the avoidance of
29 potential noxious weed infestations—a frequent result of stand-replacing wildfires and the
30 corresponding suppression activities. The prevention of a weed infestation would directly benefit sites
31 by avoiding competition that could lead to a decline in native vegetation and CHSU, ERHI7, and
32 MIST9 plants.

33 **Conclusion**—The implementation of prescribed burning in proposed FRZs and Rx Units
34 would result in (1) short-term minor adverse direct effects if CHSU, ERHI7, or MIST9 plants are
35 damaged and recover in the short term, and (2).an indirect long-term minor adverse effect as the
36 increase in competing early seral vegetation would out-compete some CHSU, ERHI7, and MIST9
37 plants for resources. Mastication treatments (on slopes less than 45 percent) would damage or destroy
38 to CHSU, ERHI7, and MIST9 and would result in long-term minor to moderate adverse direct effects
39 if plants are damaged or destroyed but result in some level of recovery. Post-treatment reductions of
40 fuel loads and avoidance of stand-replacing fire and weed infestations would result in long-term
41 moderate beneficial indirect effects on CHSU, ERHI7, and MIST9 site vigor and stability.

1 **Species of Canopy Gap and Forest Edge Environments—**

- 2 • *Eucephalis vialis* (Wayside Aster)—EUVI8
- 3 • *Pedicularis howellii* (Howell’s lousewort)—PEHO

4 No sites of EUVI8 or PEHO are known to occur in the proposed treatment units. This effects
5 analysis assumes that some number of EUVI8 and PEHO sites may occur in treatment units outside
6 the 2008 botany survey areas. These two species occur in canopy gaps and forest edge habitat,
7 including habitat maintained by fire. EUVI8 also occurs in manmade openings along roads. Canopy
8 gap and forest edge habitat occurs in proposed FRZs and Rx Units and RS treatments along
9 emergency access routes.

10 **Direct and Indirect Effects.** Implementation of prescribed fire to reduce fuels in FRZs and
11 Rx Units would burn plants above-ground portions (leaves, flowers/fruits, or stems) and leave below-
12 ground portions (caudex, roots) undamaged. Both species occur in habitat maintained by fire; plants
13 burned in a prescribed fire would re-sprout, and EUVI8 or PEHO plant vigor and long-term site
14 stability would be increased or maintained. Prescribed fire would, therefore, result in a long-term
15 moderate beneficial direct effect. Mastication (on slopes less than 45 percent) and mechanical
16 thinning treatments in FRZs would damage or destroy EUVI8 and PEHO plants and result in long-
17 term minor to moderate adverse direct effects as some plants would slowly recover and others would
18 be lost. Mechanical thinning would also increase suitable EUVI8 and PEHO habitat by opening
19 overstory canopy cover, resulting in a long-term moderate beneficial indirect effect on any EUVI8 or
20 PEHO site not destroyed by the mechanical disturbance of the thinning treatment.

21 **Cumulative Effects.** The cumulative effects of district projects with mechanical disturbance
22 to roadsides have the potential to create long-term minor to moderate adverse direct effects if roadside
23 EUVI8 or PEHO plants are disturbed or destroyed. The Proposed Action would reduce the risk of
24 stand-replacing fire resulting from the cumulative effects of a previous history of fire suppression, a
25 build up of ground and ladder fuels in the treatment units, and the potential for fire ignitions from the
26 ongoing recreational (mining, hiking, hunting) and rural community activities in the Assessment Area.
27 The avoidance of stand-replacing fire would benefit EUVI8 and PEHO sites by avoiding the direct
28 loss or damage of plants and habitat. A secondary beneficial effect would be the avoidance of
29 potential noxious weed infestations—a frequent result of stand-replacing wildfires—and the
30 corresponding suppression activities. The prevention of a weed infestation would directly benefit sites
31 by avoiding competition that could lead to a decline in native vegetation and EUVI8 and PEHO
32 plants.

33 **Conclusion—**The implementation of proposed FRZs and Rx Units would result in long-term
34 minor to moderate beneficial direct effects, and mastication and mechanical thinning treatments
35 would result in both long-term minor to moderate adverse direct effects and minor to moderate
36 beneficial long-term indirect effects. The post-treatment reduction in fuels and the avoidance of stand-
37 replacing fire and weed infestation would result in long-term moderate beneficial indirect effects as
38 EUVI8 and PEHO site vigor is increased or maintained over the long term.

39 **Species of Montane Chaparral and Mixed-Conifer Forest Environments—**

- 40 • *Eriogonum ursinum* var. *erubescens* (Blushing Buckwheat)—ERURE

1 No ERURE sites are known to occur in the proposed treatment units. This effects analysis does
2 assume that some number of ERURE sites occur in proposed treatments units outside the 2008
3 botanical survey areas. ERURE occurs in chaparral and open conifer/mountain mahogany habitat.
4 This habitat type is most likely to occur in FRZs where prescribed burn and mastication treatments
5 are proposed.

6 **Direct and Indirect Effects.** The implementation of prescribed fire treatments to reduce fuels
7 in FRZ and Rx Units would burn above-ground portions (leaves, flowers/fruits, or stems) of plants
8 and leave below-ground portions (caudex, roots) undamaged. The result would be a short-term minor
9 adverse direct effect as burned ERURE plants would re-sprout in the short term. Mastication (on
10 slopes less than 45 percent) or mechanical thinning in FRZs would damage or destroy EUVI8 and
11 PEHO plants and result in long-term minor to moderate adverse direct effects as some plants would
12 slowly recover and others would be lost.

13 **Cumulative Effects.** The Proposed Action would reduce the risk of stand-replacing fire
14 resulting from the cumulative effects of a previous history of fire suppression, a build up of ground
15 and ladder fuels in the treatment units, and the potential for fire ignitions from the ongoing
16 recreational (mining, hiking, hunting) and rural community activities in the Assessment Area. The
17 avoidance of stand-replacing fire would benefit ERURE sites by avoiding the direct loss or damage of
18 plants and habitat. A secondary beneficial effect would be the avoidance of potential noxious weed
19 infestations—a frequent result of stand-replacing wildfires—and the corresponding suppression
20 activities. The prevention of a weed infestation would directly benefit sites by avoiding competition
21 that could lead to a decline in native vegetation and ERURE plants.

22 **Conclusion**—The implementation of proposed FRZs and Rx Units would result in short-
23 term minor adverse direct effects, and mastication and mechanical thinning treatments would result in
24 long-term minor to moderate adverse direct effects on ERURE sites. The post-treatment reduction in
25 fuels and the avoidance of stand-replacing fire and weed infestation would result in long-term
26 moderate beneficial indirect effects as ERURE site vigor is increased or maintained over the long
27 term.

28 **Sensitive Fungi Species**

- 29 • *Boletus pulcherrimus*, *Cudonia monticola*, *Dendrocollybia racemosa*, *Phaeocollybia*
30 *olivacea*, *Sowerbyella rhenana*, *Tricholomopsis fulvescens*

31 Several studies that have examined the effects of prescribed fire have found that the effects to
32 mycorrhizal fungal species are related to the intensity of the fire within the species' habitat. Fires that
33 do not fully consume the large woody debris, litter, and organic layers and also retain moisture have
34 reduced effects on fungi (USDA 2007). Fuel treatment prescriptions that retain adequate live
35 overstory, understory, and shrub species would retain sufficient host species to form mycorrhizal
36 connections. No specific studies have been found that have examined the effects of fuel treatments
37 specifically upon *saprophytic* species. The effects are likely to be similar to those seen upon
38 mycorrhizal species, which require canopy cover and large woody material to retain moisture levels
39 within their habitat. This effects analysis is based on the assumption that the relationships will be
40 similar to that seen in the studies cited above. Because there is an overall low probability that the

1 6 Sensitive fungi species are present within the proposed project activity areas, there is also a low
2 potential for an effect to individual fungi populations.

3 The Proposed Action includes mechanical and fuels treatments to reduce fuels. Suitable habitat in
4 the project Assessment Area for the 6 Sensitive fungi species is located along wet, north-facing
5 riparian areas within 25 feet of perennial streams, at the lower to mid-elevations, and within mature
6 timber stands. Suitable habitat for the 6 Sensitive fungi does not occur within the proposed
7 mechanical treatment units (M Units), located on ridges and upper slope positions.

8 **Direct and Indirect Effects**

9 **Mechanical Treatments**—The implementation of proposed mechanical treatments will have
10 no effect on the 6 Sensitive fungi species as these species do not occur in the M Units.

11 **Prescribed Fire Treatments**—Suitable habitat for the 6 fungi is restricted to Riparian
12 Reserves within the project Assessment Area. Prescribed burn activities in FRZ and Rx Units will be
13 modified in these areas to reduce effects, i.e., underburning will be allowed to back into the Riparian
14 Reserves down to the riparian area (see the Resource Protection Measures in [Chapter 2, Section 2.10](#)
15 of this draft EIS or refer to the Botanical Resources Report). The prescription will retain an adequate
16 percentage of the live tree overstory that will ensure the preservation of shade and a diverse mix of
17 tree species to support underground ectomycorrhizal linkages, and will maintain mycorrhizal species.
18 Understory trees, shrubs, and coarse woody debris will be reduced, but maintained at adequate levels
19 to support the fungi that depend upon these vascular plant species. Saprophytic fungi species will be
20 maintained by underburn prescriptions that ensure a low-intensity burn that will retain adequate
21 woody debris. Best Management Practices (BMP) are being applied to provide adequate soil cover to
22 prevent erosion, which will retain additional coarse woody debris and duff as a substrate for
23 saprophytic fungi. There would be a long-term beneficial effect to the fungi species habitat through
24 the maintenance of suitable habitat and by reducing the risk of stand-replacing wildfires.

25 Underburning would burn some number of individual fungi populations. Because mycorrhizal
26 and saprophytic fungi have large underground systems, any entire populations of the fungi would not
27 be affected. Fungi species readily regenerate after impacts to a portion of the population as long as
28 adequate vegetative cover, species diversity, soil cover and coarse woody debris is maintained. The
29 habitat would not be affected to the extent that it would no longer be suitable for the fungi. In
30 summary, prescribed burn activities in FRZ and Rx Units would result in (1) a direct short-term
31 negligible adverse effect to individual fungi as underburning destroys some number of individuals
32 (but entire populations are not impacted), and (2) an indirect long-term moderate beneficial effect as
33 suitable fungi habitat is maintained and the risk of stand replacing wildfires are reduced.

34 **Mastication Treatments**—Mastication treatments are proposed to occur, within 875 acres of
35 Riparian Reserves within FRZs on slopes less than 45 percent and within 0.25 mile of roads. No
36 specific studies have been found that have examined the effects of mastication activities specifically
37 upon fungi species. While mastication activities would likely destroy or damage some individuals
38 and/or the substrate of some saprophytic fungi, the fungi populations would not be killed. When the
39 substrate within which the mycelial network occurs is disturbed, the fungus is not necessarily killed.
40 Rather, the network will be broken into many fragmented parts that will continue to live and fruit as
41 long as a nutrient source—vascular plants for mycorrhizal species or rotten wood for saprophytic

1 species—and a moisture source persists. Mastication treatments also include leaving mulched coarse
2 and fine woody debris on site. The increase in fine and coarse woody debris is expected to have a
3 negligible to beneficial impact on fungi individuals. The increased woody debris is expected to
4 increase forest floor moisture that would benefit both saprophytic and mycorrhizal fungi, and would
5 increase substrate source for the saprophytic species. In summary, proposed mastication treatments
6 would result in (1) a direct short-term minor adverse effect as individual fungi would be destroyed or
7 damaged but any populations would persist and recover in the short term, and (2) an indirect short-
8 term minor beneficial effect as increased fine and coarse woody debris cover would increase forest
9 floor moisture and provide increased substrate for saprophytic fungi species.

10 **Roadside Fuels Treatments**—Roadside (RS) treatments are proposed for 69.5 acres of
11 Riparian Reserves. A masticator would be used on slopes less than 45 percent to remove trees less
12 than 10 inches dbh, and hand thinning and pile burning would be used to remove trees up to 6 inches
13 dbh on slopes greater than 45 percent. Hand thinning and pile burning would likely destroy or damage
14 some fungi individuals and/or the substrate of some saprophytic fungi, the fungi populations would
15 readily regenerate as long as adequate vegetative cover, species diversity, soil cover and coarse
16 woody debris is maintained. The RS treatments would result in direct short-term minor adverse
17 effects as individual fungi and/or substrate for saprophytic fungi species would be destroyed or
18 damaged but any populations would persist and recover in the short term.

19 **Cumulative Effects.** The Proposed Action would reduce the risk of stand-replacing fire
20 resulting from the cumulative effects of a previous history of fire suppression, a build up of ground
21 and ladder fuels in the treatment units, and the potential for fire ignitions from the ongoing
22 recreational (mining, hiking, hunting) and rural community activities in the Assessment Area. The
23 avoidance of stand-replacing wildfire would result in an indirect long-term moderate beneficial effect
24 by avoiding the direct loss or damage of fungi populations and habitat.

25 Future district projects expected to occur in the short- and long-term include annual road
26 maintenance, fire suppression activities, the installation of telephone and fiber-optic lines (and
27 associated disturbance from roadside trenches), and the North Forks road maintenance project. Each
28 of these district projects involves ground disturbance near road sides or other upland site locations,
29 outside of the 6 Sensitive fungi species' riparian habitat. Mining activities, however, do occur near
30 streams and may occur within riparian habitat of these species. Ground disturbance from mining
31 would damage or destroy some fungi individuals, but any populations would be maintained. No
32 cumulative effects are expected from effects from wildfire and mining.

33 **Conclusion.** Effects from the proposed action include the following: (1) no effects would
34 result from mechanical treatments as the 6 Sensitive fungi species do not occur in M Unit habitat;
35 (2) prescribed fire fuels treatments would result in a direct short-term negligible adverse effect to
36 individual fungi as underburning destroys some number of individuals (but entire populations are not
37 impacted), and an indirect long-term moderate beneficial effect as suitable fungi habitat is maintained
38 and the risk of stand replacing wildfires are reduced; (3) mastication fuels treatments would result in
39 (i) a direct short-term minor adverse effect as individual fungi would be destroyed or damaged but
40 any populations would persist and recover in the short term, and (ii) an indirect short-term minor
41 beneficial effect as increased fine and coarse woody debris cover would increase forest floor moisture
42 and provide increased substrate for saprophytic fungi species, and (4) roadside fuels treatments would

1 result in direct short-term minor adverse effects as individual fungi and/or substrate for saprophytic
2 fungi species would be destroyed or damaged but any populations would persist and recover in the
3 short term.

4 **Sensitive Bryophyte Species**

- 5 • *Ptilidium californicum* (Pacific Fuzzwort)—PTCA5

6 **Direct and Indirect Effects.** Two sites of the Sensitive liverwort PTCA5 occur in Rx Units,
7 one of the two is also located in an RS treatment (PTCA5-#TE1). Resource protection measures for
8 the two PTCA5 populations have been designed into the Proposed Action (refer to [Table 3-3](#)). The
9 resource protection measures are intended to protect individual plants and to maintain habitat
10 characteristics that are critical to the maintenance of long-term viable plant populations, in
11 accordance with the desired conditions of the Standards and Guidelines from the Klamath LRMP
12 (USFS 1995a). Fuel reduction treatments proposed in both sites include broadcast burning to remove
13 ground and small ladder fuels (less than 4 inches dbh).

14 PTCA5 is a liverwort that occurs in patches on the base of Douglas-fir and true fir trees in upper-
15 elevation conifer forests. It is assumed that populations in northern California have evolved in spite of
16 fire in the landscape; that is, individual plants or populations, once destroyed by fire, recover or
17 recolonize slowly, if at all, at the same location, depending upon the severity of fire. In addition the
18 levels of ground and ladder fuels in these sites are considered outside the historic range due to past
19 fire suppression. The resource protection measures, therefore, allow the broadcast burning within the
20 two PTCA5 stands but exclude burning of the substrate trees. The resource protection measures also
21 exclude the harvesting of the substrate trees. With the implementation of the protection measures, the
22 Proposed Action would result in a long-term indirect beneficial effect as PTCA5 habitat and plants
23 are protected from mortality in a stand-replacing fire and would lead to long-term viability of the
24 PTCA5 populations in the Assessment Area.

25 **Cumulative Effects.** The Proposed Action would reduce the risk of stand-replacing fire that
26 may occur given the cumulative effects of a previous history of fire suppression, a build up of ground
27 and ladder fuels in the treatment units, and the potential for fire ignitions from the ongoing
28 recreational (mining, hiking, hunting) and rural community activities in the Assessment Area. The
29 avoidance of stand-replacing fire would benefit this species by preventing the direct loss or damage of
30 PTCA5 plants and habitat. The Proposed Action's reduction of the potential for stand-replacing fire
31 would also prevent the secondary effects from a weed infestation—a frequent result of stand-
32 replacing wildfires and the corresponding suppression activities. The direct benefit to PTCA5 would
33 be minor. PTCA5 is a small liverwort that grows in patches on the base of large trees and is not in
34 direct competition with herbaceous or shrubby weeds. The avoidance of weed competition for
35 herbaceous and shrub vegetation in PTCA5 habitat, however, would be an indirect benefit to this
36 species' habitat.

37 Future district projects expected to occur in the short- and long-term include annual road
38 maintenance, fire suppression activities, the installation of telephone and fiber-optic lines (and
39 associated disturbance from roadside trenches), and the North Forks road maintenance project. Each
40 of these district projects involves ground disturbance near road sides, and cumulative adverse effects
41 are expected with the multiple roadside disturbances from the district projects. If the PTCA5-#TE1

1 tree is damaged or removed, PTCA5-#TE1 would be damaged or destroyed. If habitat is altered (that
2 is, canopy cover and stand humidity is reduced, and/or if suitable substrate mature overstory tree
3 species are removed), PTCA5-#TE1 plants would decline or be killed. In summary, cumulative
4 effects of the proposed action would result in a long-term moderate beneficial indirect effect because
5 species habitat would be maintained as result of reduced risk of wildfire and noxious weed
6 infestation. The cumulative effects from ongoing and future district projects along roadsides would
7 result in long-term moderate direct and indirect adverse effects if the PTCA5-#TE1 tree is removed or
8 damaged and/or surrounding habitat is altered.

9 **Conclusion**—The Proposed Action would result in a long-term beneficial indirect effect as
10 PTCA5 habitat and plants are protected from mortality in a stand-replacing fire (and avoiding a
11 secondary noxious weed infestation), and would lead to long-term viability of the PTCA5 populations
12 in the Assessment Area. Cumulative effects from ongoing and future district roadside-disturbing
13 projects would result in a long-term moderate adverse direct and indirect effect if the PTCA5-#TE1
14 substrate tree is removed or damaged, and/or surrounding habitat is altered, leading to the decline or
15 loss of PTCA5-#TE1 plants.

16 **Sensitive Lichen Species**

- 17 • *Hydrothyria venosa* (syn. *Peltigera hydrothyria*) (Waterleaf Lichen)—HYVE7

18 No sites of HYVE7 are known to occur in the Assessment Area. Surveys in 2008 included a
19 number of streams with low to moderate potential HYVE7 habitat. Additional potential habitat may
20 occur outside of the 2008 survey areas. Potential HYVE7 sites of this aquatic lichen would occur in
21 Riparian Reserves of Rx Units.

22 Proposed treatments in Riparian Reserves include removal of small trees by hand thinning and
23 pile burning and with low-intensity backing fires. Resource protection measures for Riparian
24 Reserves are intended to maintain existing shade and moisture levels, litter, duff, and large woody
25 debris components, and species composition. The protection measures include the following: (i) avoid
26 construction of handlines within 25 feet of a watercourse; (ii) ignite prescribed fires to minimize the
27 potential for burning material to increase the potential for moderate- or high-intensity burns;
28 (iii) when underburning in Riparian Reserves, at least 90 percent of the large woody debris will not be
29 consumed, both standing and on the ground; (iv) where more than 80 percent shade exists, at least
30 80 percent shade on the water will be retained after treatment; (v) larger conifers (greater than
31 20 inches dbh) felled within perennial stream channels or inner gorges will be left in place; however,
32 slash will be minimized in the stream channel.

33 **Direct and Indirect Effects.** Proposed treatments in Riparian Reserves that maintain
34 overstory shade, reduce understory fuels, and avoid disturbance to streams would result in short-term
35 moderate indirect beneficial effects to any HYVE7 sites until riparian habitat fuels recover. Proposed
36 treatments would result in no direct effects on any HYVE7 plants.

37 **Cumulative Effects.** The Proposed Action would reduce the risk of stand-replacing fires that
38 may occur given the cumulative effects of a previous history of fire suppression, a build up of ground
39 and ladder fuels in the treatment units, and the potential for fire ignitions from the ongoing
40 recreational (mining, hiking, hunting) and rural community activities in the Assessment Area. A

1 stand-replacing fire would affect HYVE7 habitat by reducing upland vegetation and increasing
2 stream flows and silt loads. The result would be an indirect long-term moderate adverse effect until
3 upland vegetation recovers and stream flows and silt loads stabilize. Cumulative effects of mining
4 activities would be similar to Alternative A described above.

5 **Conclusion**—The Proposed Action would result in a long-term moderate beneficial indirect
6 effect, as HYVE7 habitat components (shade, stream temperature) are maintained. By reducing or
7 avoiding the cumulative effects of a stand-replacing fire, the Proposed Action also would result in a
8 long-term moderate beneficial indirect effect until upland vegetation recovers and stream flows and
9 silt loads stabilize. The cumulative effects of mining activities along streams with any HYVE7 sites
10 would result in (1) a long-term moderate adverse direct effect as HYVE7 substrate or plants are
11 destroyed or disturbed, and (2) a long-term moderate adverse indirect effect as siltation levels
12 increase and destroy plants.

13 **3.7.4.4 Alternative C: No New Temporary Roads Constructed**

14 **Sensitive Vascular Species**

- 15 • *Cypripedium fasciculatum* (Clustered Lady-slipper Orchid)—CYFA
- 16 • *Cypripedium montanum* (Mountain Lady-slipper Orchid)—CYMO2
- 17 • *Smilax jamesii* (English Peak Greenbriar)—SMJA

18 **Direct and Indirect Effects.** Direct and indirect effects for the three Sensitive vascular
19 species would not change from Alternative B, described above. The shift in treatment locations in
20 Alternative C (as mechanical units are dropped) would be accounted for with the RPMs.

21 **Cumulative Effects.** Cumulative effects for the three Sensitive vascular species would not
22 change from Alternative B.

23 **Conclusion**—Alternative C, with implementation of resource protection measures, would
24 result in long-term moderate beneficial direct and indirect effects on CYFA and CYMO2 populations
25 as long-term population viability is enhanced, and plants and habitat are protected from stand-
26 replacing wildfire and secondary weed infestation. The cumulative effects of projects that create
27 ground disturbance may increase weed infestations in CYFA and CYMO2 habitat, causing an adverse
28 indirect effect as invasive weeds out-compete native vegetation and CYFA and CYMO2 plants,
29 contributing to the decline of CYFA and CYMO2 populations; the result would be a long-term
30 moderate adverse indirect effect on CYFA and CYMO2 populations.

31 Alternative C, with the proposed fuel reduction treatments, would enhance SMJA riparian habitat;
32 the result would be a long-term moderate beneficial indirect effect on the SMJA population in the
33 Assessment Area as SMJA riparian habitat is enhanced, and plants and habitat are protected from a
34 stand-replacing fire and secondary weed infestation. Cumulative effects from mining claim
35 improvement activities within riparian areas may result in long-term minor to moderate adverse
36 effects on SMJA as plants and habitat are destroyed or damaged.

37 **Nine Sensitive Target Species Assumed to be Present**

- 38 • *Botrychium virginianum* (Rattlesnake Fern)—BOVI

- 1 • *Campanula wilkinsiana* (Wilkin’s harebell)—CAWI8
- 2 • *Chaenactis suffrutescens* (Shasta chaenactis)—CHSU
- 3 • *Eriogonum hirtellum* (Klamath Mountain buckwheat)—ERHI7
- 4 • *Minuartia stolonifera* (Scott Mountain sandwort)—MIST9
- 5 • *Eucephalis vialis* (Wayside Aster)—EUVI
- 6 • *Pedicularis howellii* (Howell’s lousewort)—PEHO
- 7 • *Eriogonum ursinum* var. *erubescens* (Blushing buckwheat)—ERURE
- 8 • *Smilax jamesii* (English Peak Greenbriar)—SMJA

9 The effects of Alternative C for SMJA is included in the section above; the remaining 8 species
10 are discussed below.

11 **Direct and Indirect Effects.** Direct and indirect effects to the 8 Sensitive vascular species
12 would not change from those discussed for Alternative B. See discussions of effects on individual
13 species within the Alternative B section above.

14 **Cumulative Effects.** Cumulative effects to the 8 Sensitive vascular species would not change
15 from those discussed for Alternative B. See discussions of effects on individual species in the
16 Alternative B section above.

17 **Conclusion**—See discussions of effects on individual species in the Alternative B
18 section above.

19 **Sensitive Fungi Species**

- 20 • *Boletus pulcherrimus*, *Cudonia monticola*, *Dendrocollybia racemosa*, *Phaeocollybia*
21 *olivacea*, *Sowerbyella rhenana*, *Tricholomopsis fulvescens*

22 **Direct and Indirect Effects.** Direct and indirect effects for the 6 Sensitive fungi species
23 would not change from Alternative B, described above.

24 **Cumulative Effects.** Cumulative effects for the 6 Sensitive fungi species would not change
25 from Alternative B described above.

26 **Conclusion**—See Conclusion summary in Alternative B section above.

27 **Sensitive Bryophyte Species**

- 28 • *Ptilidium californicum* (Pacific Fuzzwort)—PTCA5

29 **Direct and Indirect Effects.** Alternative C proposes no new construction of the 1.03 miles of
30 new temporary roads and no underburning treatments in portions of Rx Units 5 and 6. One known
31 PTCA5 site (PTCA5-#TE1) occurs in an RS treatment within FRZ 5. The direct and indirect effects
32 for this site would not change from Alternative B, as described above.

1 A second PTCA5 site (PTCA5-#RB1) occurs within the portion of untreated Rx Unit 6. The
2 effects of no underburning in Rx Unit 6 would not change from Alternative A, the no-action
3 alternative, as described above.

4 **Cumulative Effects.** Cumulative effects for the PTCA5-#TE1 site would not change from
5 Alternative B, as described above. Cumulative effects for the PTCA5-#RB1 site would not change
6 from Alternative A, as described above.

7 **Conclusion for PTCA5-#RB1:** Alternative C proposes no underburning to Rx Unit 6 where
8 PTCA5-#RB1 is located. Given the fuel hazard in the Eddy Gulch LSR, it is assumed at least one
9 wildfire will escape initial attack and would burn with surface fires, passive crown and/or active
10 crown fires. A surface fire and portions of a passive crown fire that remain on the surface would
11 damage or destroy plants at PTCA5- #RB1 and result in short- and long-term minor to major adverse
12 direct effects. A surface fire and portions of a passive crown fire would also alter important PTCA5
13 habitat microhabitat features that would damage plants or slow the recovery/recolonization of PTCA5
14 plants—the result would be short- and long-term minor to major adverse indirect effects to PTCA5-
15 #RB1 site. Where the overstory is removed as a result of a passive or active crown fire, habitat would
16 be altered and PTCA5 plants would decline or die—the result would be an indirect long-term
17 moderate adverse effect to PTCA5-#RB1.

18 **Conclusion for PTCA5-#TE1:** Alternative C would enhance PTCA5 habitat, increase
19 population viability, and protect plants from destruction in a stand-replacing fire; the result would be
20 a moderate beneficial long-term indirect effect on PTCA5 populations. Cumulative effects from
21 district roadside-disturbing projects could result in a long-term moderate adverse direct effect from
22 removing or damaging the PTCA5-#TE1 substrate tree, and a long-term moderate adverse indirect
23 effect from habitat alteration, leading to the decline or loss of PTCA5-#TE1 plants.

24 **Sensitive Lichen Species**

- 25 • *Hydrothyria venosa* (syn. *Peltigera hydrothyria*) (Waterleaf Lichen)—HYVE7

26 **Direct and Indirect Effects.** Direct and indirect effects for HYVE7 would not change from
27 Alternative B, described above. HYVE7 is an aquatic lichen limited to perennial streams, and the lack
28 of new temporary road construction would not change the direct or indirect effects on this species.

29 **Cumulative Effects.** Cumulative effects for HYVE7 would not change from Alternative B,
30 described above. HYVE7 is an aquatic lichen limited to perennial streams, and the lack of new
31 temporary road construction would not change the cumulative effects on this species.

32 **Conclusion**—A surface fire would result in no direct effect on HYVE7 and a short-term
33 moderate beneficial indirect effect until understory vegetation recovers and ground fuels are replaced.
34 A passive or crown fire would increase solar radiation along HYVE7 riparian habitat and result in a
35 long-term moderate adverse indirect effect until overstory canopy is restored. Cumulative effects of
36 Alternative C include the likelihood of a stand-replacing fire with (1) an increase in noxious weeds
37 and stream flows and stream siltation levels following the stand-replacing wildfire. The results
38 include (1) no short-term or long-term direct effects on HYVE7 plants from weed infestations,
39 (2) long-term moderate indirect adverse effects until stream flows and siltation levels recover. Mining
40 activities would also have a cumulative effect by disturbing or destroying HYVE7 plants or habitat,

1 resulting in (1) long-term moderate adverse direct effects as HYVE7 substrate or plants are destroyed
2 or disturbed, and (2) long-term minor to moderate indirect adverse effects as siltation levels increase
3 and indirectly destroy plants.

4 **3.7.5 Methodology: Noxious Weeds**

5 **Noxious Weed List.** The Klamath National Forest Noxious Weed List includes high-priority
6 plants from the state and county lists that are known or expected to occur on the Klamath National
7 Forest. Based on inventories and current understanding of species' ranges, a total of 24 high-priority
8 weeds are on the Klamath National Forest Noxious Weed List.

9 **3.7.5.1 Weed Risk Assessment**

10 Forest Service Manual 2080 Noxious Weed Management (USFS 1995b) includes a policy
11 statement calling for a risk assessment for noxious weeds to be completed for every project. The risk
12 assessment process has been standardized to determine the risk of introducing or spreading noxious
13 weeds within a project and includes a Weed Risk Assessment document. For projects having
14 moderate to high risk of introducing or spreading noxious weeds, the project decision document must
15 identify noxious weed control measures that must be undertaken during project implementation. The
16 Weed Risk Assessment identified this project as having high risks associated with all factors (known
17 species, habitat vulnerability, nonproject-dependent vectors, habitat alteration, and increased vectors
18 as result of project implementation).

19 **3.7.5.2 Pre-Field Review**

20 A pre-field review of noxious weed sites included a review of the Klamath National Forest
21 Noxious Weed GIS Database, and weed site data from atlases and maps located at the office of the
22 Salmon River and Scott River Ranger Districts, in Ft. Jones, California.

23 **3.7.5.3 Field Surveys**

24 The project Assessment Area is considered to have a low infestation of noxious weed sites with
25 all but one known noxious weed site occurring along roadsides. Field surveys for noxious weeds were
26 conducted in August 2008, along main roads and concurrent with botanical survey units.

27 Following the field surveys, the locations of new and previously documented target noxious weed
28 sites were added to the GIS to analyze proximity of noxious weed plant sites to project treatment units
29 to identify potential effects. See Resource Protection Measures in [Chapter 2, Section 2.9](#) of this draft
30 EIS.

31 **3.7.6 Affected Environment (Existing Conditions): Noxious Weeds**

32 Noxious weed sites in the project area are listed in [Table 3-48](#) and include:

- 33 • 4 previously documented sites and 8 new sites of Dyer's woad (*Isatis tinctoria*),
- 34 • 1 previously documented site and 4 new sites of yellow starthistle (*Centaurea solstitialis*),
- 35 • 3 previously documented site of Scotch broom (*Cytisus scoparius*), and
- 36 • 13 previously documented sites of spotted knapweed (*Centaurea maculosa*).

1 **Table 3-48.** Summary of noxious weed sites in the Eddy Gulch LSR Project proposed treatment units,
2 August 2008.

Species Site Number*	Number of Plants/Area	Location (TRS)	Location (UTM)	Location in Proposed Treatment Unit
<i>Isatis tinctoria</i> L. – Dyer’s Woad - ISTI				
ISTI-TE1	15 plants in 6 ft x 50 ft	T38N-R11W, S.32 NW of SE ¼	487446, 4560425	RS treatment in FRZ 6, along National Forest System (NFS) Road #39N23, due south of Windy Gap.
ISTI-#55,	Unavailable Data	T40N-R10W, S.19, West ½ of NW ¼	Shape files available	A linear roadside population, along the 40N54 road, that occurs in a RS treatment area outside of FRZs or Rx Units.
ISTI-RAW2 (re-visit to previous site, no #)	3.8 acre area	T40N-R10W, S.19, SE of NW ¼	495304, 4574562	A linear roadside population, along the 40N54 road, that occurs in a RS treatment area outside of FRZs or Rx Units. Located south of ISTI#55.
ISTI-RAW3	2,000 plants in 5 acres	T41N-R10W, S.22, SW of SW ¼	501097, 4581354	RS treatment in Rx Unit 9 (northern), between NFS Road #41N18 and spur road heading south (1 mile southeast of Etna Summit)
ISTI-GSV1	50 plants in 15 ft x 5 ft	T41N-R10W, S.28, NE of NW ¼	499785, 4581205	RS treatment in FRZ 20, on old roadbed in 2008 Botanical Survey Unit #22 South.
ISTI-KM2	200 plants in 2 acres	T41N-R10W, S.32,31	497729, 4579764	RS treatment in Rx Unit 9, scattered in riparian area in 2008 Botanical Survey Unit #20-West
ISTI-KM5	200 plants in 1 acre	T41N-R10W, S. 32	498502, 4579045	RX Unit 9, scattered in riparian area in 2008 Botanical Survey Unit #20-East
ISTI-RB4	1 plant in 1 ft x 1 ft	T39N-R11W, S.6, SE of SW ¼	487541, 4568107	RS Treatment in FRZ 2, along NFS road #1E001, due west of Black Bear Summit and M Units 51.
ISTI-no site #	0.1 acre or less, most likely eradicated or one or two plants present.	T40N-R11W-S.5	unavailable data	Multiple sites in a RS treatment in Rx Unit 12, along NFS Road 39N60, northeast of Black Bear Summit.
ISTI-no site #	0.1 acre or more, rock pit, at saddle; many plants, pre-treatment being attempted.	T39N-R12W, S.12, SE of NW ¼	Shape files available	Within FRZ 2 and adjacent to M Unit 32 (and continuing north outside any project treatment areas), at saddle and on multiple roads, located approximately one mile east of Blue Ridge Lookout
ISTI-141	0.1 acre or less, most likely eradicated or one or two plants present.	T40N_R10W-S16, SW ¼ and center	Unavailable data	RS treatment in FRZ 12 and M Unit 13: multiple sites along the main 39 road in the Klamath Basin area.
ISTI-GC1	45 plants in 20 ft x 25 ft	T39N-R11W, S.16,	490298, 4565625	RS treatment area in FRZ 12, along NFS Road #39 due north of Klamath Basin. This site could be combined with ISTI-141 above.
<i>Centaurea solstitialis</i> L. – Yellow starthistle – CESO3				
CESO3- no site #	1.24 acre area	T39N-R11W, S.26, NE of SW ¼	Shape files available	In FRZ 11, on a saddle at junction of NFS roads 39N74 and 39N51, and due south of M Unit 19.
CESO3-JV1	100 plants in 10 ft x 100 ft	T39N-R11W, S29, NW of SE ¼	497217, 4562358	In RS treatment area outside of and due east of FRZ 15, linear population along Siskiyou County Cecilville Road east of Grasshopper Ridge.

3

1 **Table 3-48.** Summary of noxious weed population sites in the Eddy Gulch LSR Project proposed
2 treatment units, August 2008 (continued).

Species Site Number ^a	Number of Plants/Area	Location (TRS)	Location (UTM)	Location in Proposed Treatment Unit
CESO3-JV2	1,500 plants in 10 ft x 1,000 ft	T39N-R10W, S30, SE of SW ¼ to S. 31, NE of NW ¼	494780, 4561723	RS treatment area in FRZ 15, linear population along a 0.25-mile area of Siskiyou County Cecilville Road, south of Grasshopper Ridge.
CESO3-GC1	600 plants in 0.2 acre	T38N-R12W-S16, NW ¼ of NE ¼	482259, 4557065	In RS treatment area within Rx Unit 3, on the Cecilville Road approximately 1 mile south of Matthews Creek.
CESO3-JDS10	50 plants in 40 ft x 20 ft	T38N-R12W, S.22, SE of NW ¼	482549, 4556296	Just outside of RS treatment area in Rx Unit 3, along County Cecilville Road due west of Butcher Creek.
<i>Cytisus scoparius</i> (L.) Link. Scotch Broom - CYSC4				
CYSC4-no site #	0.10 acre area	T40N-R10W, S.19, NW of NW ¼	Shape files available	Within a RS treatment area (outside of FRZ or Rx Unit) west of the 40N54 road 0.10 mile south of Idlewild Campground.
CYSC4- no site #	0.10 acre area	T40N-R10W-S19, SE of NW ¼	Shape files available	Within a RS treatment area and outside of any FRZ or RX Unit, along the 40N54 road, above South Fork Russian Creek, approximately 0.50 mile south of Idlewild Campground, due south of IST#RAW2.
CYSC4-no site #	0.10 acres	T40N-R10W-S19,	Shape files available	Within a RS treatment area just outside of Rx Units 8, along the 40N54 road above South Fork Russian Creek.
<i>Centaurea maculosa</i> Lam. Spotted Knapweed CEMA4				
CEMA4-#22.6	0.10 acre	T40N-R10W-S6, NW ¼ of SW ¼	Shape files available	Along county road, outside of, but on the far SW edge of Rx Unit 9.
CEMA4-#RN28	0.10 acre	T41N-R10W, S.28, NE of NW ¼	Shape files available	Along county road in FRZ 20 and RS treatment area.
CEMA4-#RN145	0.10 acre	T41N-R10W, S.29, SW of NE ¼	Shape files available	Along county road in FRZ 20 and RS treatment area.
CEMA4-#RN88	0.10 acre	T41N-R10W, S.29, NE of SW ¼	Shape files available	Along county road in FRZ 20 and RS treatment area.
CEMA4-#RN87	0.10 acre	T41N-R10W, S.31	Shape files available	Along county road in Rx Unit 9 and RS treatment area.
CEMA4-#RN24.5	0.10 acre	T41N-R10W, S.32	Shape files available	Along county road in Rx Unit 9 and RS treatment area.
CEMA4-#RN24.4	0.10 acre	T41N-R10W, S.32	Shape files available	Along county road in Rx Unit 9 and RS treatment area.
CEMA4-#118	0.10 acre	T39N-R10W-S.4, SE ¼ of SW ¼	Shape files available	RS treatment area in FRZ 15, along Siskiyou County Cecilville Road, south of Grasshopper Ridge.
CEMA4-#122	0.10 acre	T40N-R10W-S18, SE of NE ¼	Shape files available	Along county road in Rx Unit 8 and RS treatment area.
CEMA4-#123	0.10 acre	T40N-R10W-S18, NE of SE ¼	Shape files available	Along county road in Rx Unit 8 and RS treatment area.
CEMA4-#125	0.10 acre	T40N-R10W-S18, SW of SE ¼	Shape files available	Along county road in Rx Unit 8 and RS treatment area.
CEMA4-#127.1	Approximately 5 acres	T40N-R10W-S18, NE of NW ¼	Shape files available	Outside of any proposed treatment units or areas, but in the LRS boundary and adjacent to private ownership 1 mile south of Idlewild Campground
CEMA4-#138	0.10 acre	T39N-R10W-S5, NE of NW ¼	Shape files available	Within Rx Unit 5, along the 39N73 road (outside of a RS treatment area).

3 **Note:** *Population/site numbers were temporarily assigned during 2008 field surveys.

1 Eleven of the 12 Dyer's Woad sites occur along paved or primary gravel roads or
2 decommissioned roadbeds within a range of proposed treatment units, and 1 new site occurs in a
3 riparian area within Rx Unit 9. The 11 roadside sites are distributed in the following treatment unit
4 types: 6 occur in RS treatment areas of FRZs (2 of the 6 also occur within or adjacent to mechanical
5 units), 3 sites occur within RS treatments within Rx Units, and 2 occur in RS treatments outside of
6 any FRZ or Rx Unit.

7 Four of the five yellow starthistle sites occur along the paved county Cecilville Road on the
8 project's southern and southwest boundaries; three of the four sites occur within proposed RS
9 treatment areas (one of which is also in an FRZ) and the fourth site occurs just outside and south of a
10 RS treatment area and Rx Unit. The fifth site occurs in an FRZ and due south of an M Unit at a saddle
11 at the junction of two Forest Service roads.

12 Two of the 3 Scotch broom sites occur within RS treatment areas, which are not part of an FRZ or
13 Rx Unit, and 1 site is right on the edge of Rx Unit 8. This last site is also adjacent to private
14 ownership.

15 Seven of the 13 spotted knapweed sites occur in RS treatments within Rx units, 4 occur in RS
16 treatments within FRZs, and 2 sites occur in RS treatments outside of any FRZ or Rx units.

17 **3.7.7 Environmental Consequences: Noxious Weeds**

18 **3.7.7.1 Alternative A: No Action**

19 **Direct and Indirect Effects.** Weed infestations are likely to follow stand-replacing wildfires and
20 the corresponding suppression activities. Factors like an ideal seed bed, reduced competition from
21 native plants and increased nutrients released by the fire, all combine to make conditions ideal for
22 weed seed to germinate and flourish following fire. Noxious weed infestation can have long-term
23 negative effects on native vegetation, and can create permanent change in natural plant communities.
24 Weed infestations following wildfire follow a typical pattern: modest weed infestation rates typically
25 follow the first year, and dramatic increases in infestation rates occur after the second year, due to
26 weed seed banks and plants re-sprouting (Asher et al. 2001).

27 The four noxious weed species in the Assessment Area (Dyer's woad, yellow starthistle, Scotch
28 broom and spotted knapweed) all prefer open, disturbed habitat. Following a surface fire (depending
29 upon the fire severity), infestations of the four species would increase most dramatically in burned
30 open habitats, (roadsides, young silviculture stands, shrub communities and other natural openings),
31 near and adjacent to the known sites in the Assessment Area. Weed infestations would increase
32 dramatically within two years following a surface fire and beyond the first few years could quickly
33 and permanently alter the native vegetation in these areas, if no control measures are taken. Open
34 habitat, however, represents a relatively small area of the Assessment Area. Weed infestations would
35 be minimal in shady habitat (mid-seral to mature forests with closed canopies) and would increase
36 modestly within two years following a surface fire. Beyond the first two years, the infestation would
37 continue to spread, although the increase would be modest and, even without control measures, is
38 unlikely to permanently alter the vegetation in shady habitats. Shady habitat (mid-seral and older
39 closed-canopy forests) is a common habitat type in the Assessment Area.

1 A passive crown fire would have the same effects as a surface fire, with the additional loss of
2 overstory trees in scattered locations. The canopy cover loss would increase the area of open habitat
3 and level of weed infestation in the Assessment Area with the rates of infestation occurring similarly,
4 as described above for surface fires. An active crown fire would create large areas of open disturbed
5 ground and potential for dramatic weed infestations in the Assessment Area. Weed infestations
6 following an active crown fire would increase dramatically within two years following the fire in
7 large areas of the Assessment Area, and without control measures has the potential to quickly and
8 permanently alter natural plant communities over large areas of the Assessment Area.

9 **Cumulative Effects.** Ongoing district projects and projects scheduled for the foreseeable future
10 include annual road maintenance, hazard tree removal, improvements to existing mining claims,
11 hiking, appropriate responses for fire suppression, installation of utility lines with associated roadside
12 trenching, the North Fork road maintenance project and the construction of fuelbreaks system west of
13 Black Bear Ranch. District projects that disturb known weed sites are expected to spread noxious
14 weeds in the Assessment Area. All Assessment Area weed sites (except one Dyer's woad population)
15 are located along existing or decommissioned roads. The following projects have the potential to
16 spread current infestations: annual road maintenance, fire suppression, hazard tree removal, roadside
17 utility line trenching, and improvements to existing mining claims (that occur along and adjacent to
18 roads). Projects that alter habitat and create more open, disturbed areas (along roads or elsewhere in
19 the Assessment Area) would create additional habitat for the spread of weeds. Fire suppression
20 activities, the roadside utility line trenching, and the fuelbreak projects would all create additional
21 disturbed habitat that is susceptible to weed infestation.

22 **Conclusion**—By creating more disturbed open habitat susceptible to infestations, the surface
23 and crown fires of the no-action alternative would increase the abundance of the four noxious weed
24 species (Dyer's woad, yellow starthistle, Scotch broom, and spotted knapweed) in the Assessment
25 Area; the result would be a long-term minor to moderate adverse direct effect on the native
26 vegetation. Post-fire monitoring and control measures would reduce these direct effects.

27 By directly disturbing known noxious weed sites along roads, the cumulative effects of district
28 projects that include roadside disturbance have the potential to spread infestation of the 32 current
29 roadside noxious weed sites in the Assessment Area; the result would be a long-term moderate
30 adverse direct effect on native vegetation in the Assessment Area. These effects would be reduced by
31 noxious weed control measures, required by the Forest Service Manual (FSM) 2080 Noxious Weed
32 Management (USFS 1995b).

33 **3.7.7.2 Alternative B: Proposed Action**

34 A Weed Risk Assessment was completed for the Proposed Action (see Section 1.9 in the
35 Botanical Resources Report), in accordance with the FSM 2080 Noxious Weed Management (USFS
36 1995b). The Weed Risk Assessment identified this project as having moderate to high risk of
37 introducing or spreading noxious weeds. For projects having moderate to high risk of introducing or
38 spreading noxious weeds, the project decision document must identify noxious weed control
39 measures that must be undertaken during project implementation. Control measures include post-
40 treatment surveys and site evaluation for treatment. See [Section 2.10](#) of [Chapter 2](#) of this draft EIS.

1 **Direct and Indirect Effects**

2 **Mechanical thinning (M Unit) treatments**—are planned in 42 units (931 acres) within
3 FRZs. One site of Dyer’s woad occurs on a roadside in M Unit 13 near the Klamath Basin area; a
4 second site occurs on a roadside adjacent to M Unit 32 east of Blue Ridge Lookout. The ground
5 disturbance from mechanical treatments has the potential to create ideal conditions for the infestation
6 or spread of Dyer’s woad. The risk for increased weed infestations at these two sites would be
7 reduced through implementation of the noxious weed RPMs. The RPMs include the buffering of
8 ground disturbance within known noxious weed sites (all weed sites will be flagged on the ground),
9 the cleaning of all equipment before entering treatment units, post-treatment surveys of each M Unit,
10 site evaluations for treatment of any weed sites located, and the monitoring of weed sites for as long
11 as it takes vegetation to recover from disturbance. With the implementation of the RPMs, there would
12 be a negligible increase in weed infestation at the two known weed sites and any new future sites in
13 the project Assessment Area from mechanical treatments, resulting in a negligible adverse direct or
14 indirect effect on noxious weed sites or native vegetation in the Assessment Area.

15 **Mastication treatments**—are planned within the 16 FRZ Units (in 3,207 acres) on slopes
16 with less than 45 percent slope. Mastication treatments would reduce ground and ladder fuels only.
17 Information is lacking on the effects of mastication on noxious weed infestations. Although
18 mastication creates high soil disturbance (and therefore creates the conditions for weed infestation),
19 this risk would be offset by the final treatment result of deep fuelbed loads that suppress germination
20 of noxious weeds. In addition the RPMs require that mastication activities be excluded from weed
21 population sites (all weed sites will be flagged on the ground). All equipment will be cleaned prior to
22 entering treatment units, post-treatment surveys will be conducted in mastication units, and site-
23 specific evaluations will be used to determine treatment of any weed sites that may be located. All
24 weed sites will be monitored following mastication treatments for as long as it takes vegetation to
25 recover from disturbance. With the implementation of the RPMs, there would be a negligible increase
26 in weed infestation sites in the project Assessment Area from mastication treatments, resulting in a
27 negligible adverse direct or indirect effect on noxious weed sites or native vegetation in the
28 Assessment Area.

29 **Roadside treatments**—are proposed within FRZs and Rx Units and include a mix of
30 mastication and prescribed burn treatments (depending upon steepness of slope) in FRZs and
31 broadcast burn treatments in Rx Units. The majority of weed sites in the Assessment Area occur
32 within RS treatment units (11 of the 12 Dyer’s woad sites, 3 of the 5 yellow starthistle sites, 2 of the
33 3 Scotch broom sites, and all 13 of the spotted knapweed sites) or along roads within the Assessment
34 Area outside of FRZs or Rx Units. The occurrence of these weed sites within RS treatment areas
35 poses a high risk of spreading noxious weeds to other sites in the Assessment Area. The risk would be
36 offset through implementation of the RPMs incorporated into the Proposed Action. The RPMs require
37 the cleaning of equipment before entering treatment units, that RS treatments be excluded from weed
38 population sites (all weed sites will be flagged on the ground), post-treatment surveys will be
39 conducted in RS areas, site-specific evaluations will be used to determine treatment of any weed sites
40 that may be located, and all known weed sites will be monitored for as long as it takes vegetation to
41 recover from disturbance. With the implementation of the RPMs, there would be a negligible increase
42 in weed infestation sites in the Assessment Area from RS treatments, resulting in a negligible adverse
43 direct or indirect effect on native vegetation in the Assessment Area.

1 **Prescribed burn treatments**—are planned in FRZs with slopes above 45 percent
2 (5,107 acres), and in all Rx Units (17,524 acres); treatments include broadcast burning of ground and
3 small ladder fuels and fireline construction (both handline and machine constructed). One Dyer’s
4 woad site (ISTI-KM5) occurs within a riparian area of Rx Unit 9, and one yellow starthistle site
5 begins roadside (outside of an RS treatment area) and continues north on a saddle at the junction of
6 National Forest System Roads 39N51 and 39N74, within FRZ 11. Both weed sites occur where
7 broadcast burning and fireline construction activities are expected to occur. While information on fire
8 effects is often conflicting for many noxious weed species, prescribed fire has the potential to create
9 the conditions for new infestations of weed species due to reduced competition from vegetation and
10 litter, increased sunlight and nutrients, and soil disturbance. Possible effects of the broadcast burn
11 treatments include the spread of the existing weeds and the introduction of new weeds into treatment
12 units. Fire can have different effects on the introduction and establishment of different noxious weed
13 species (USFS 2008b; BLM 2008). Where Dyer’s woad sites already occur near burned areas,
14 infestations commonly explode in burned areas (Asher 2001). And while fire has been used to control
15 existing infestations of yellow starthistle, fire may also create ideal conditions for the establishment of
16 infestations by reducing competition and litter, exposing soils, releasing nutrients, and possibly even
17 stimulating germination (USFS 2008b).

18 Prescribed fire has been used to control Scotch broom when used repeatedly to deplete the seed
19 bank (CAL-IPC 2006) and does not appear to increase infestation rates. Low-severity fire is not likely
20 to kill spotted knapweed plants or seeds; fire may top-kill plants, plants can re-sprout from roots, and
21 seeds are persistent to all but severe fire. Based on the species’ regeneration strategies, fire could
22 actually promote the establishment and spread of spotted knapweed by creating areas of bare soil and
23 increasing access to sunlight (USFS 2008b).

24 Both weed species can quickly establish and spread in the disturbed bare ground that would result
25 from prescribed burning and/or fireline construction. The broadcast burn treatments and fireline
26 activities would therefore increase the risk of invasion by these weeds in the Assessment Area. Any
27 increased risk of infestation from the current Dyer’s woad and yellow starthistle sites, or introduction
28 of additional noxious weed species in the Assessment Area, however, would be reduced by the project
29 weed RPMs. The RPMs require the exclusion of prescribed burn treatments and fireline construction
30 within weed populations, the cleaning of all equipment before entering treatment units, that post-
31 treatment surveys be conducted in Rx Units and FRZs, site-specific evaluations be used to determine
32 treatment of any weed sites located, and the monitoring of weed sites for as long as it takes vegetation
33 to recover from disturbance. With the implementation of the RPMs, the prescribed burn treatments
34 (including fireline construction) would result in a negligible risk of weed infestation and a long-term
35 negligible adverse indirect effect on native vegetation in the Assessment Area.

36 **Road construction**—The Proposed Action includes the construction and closure of
37 1.03 miles (7 segments totaling 5,443 feet) of new temporary roads to access all or portions of seven
38 M Units and the re-opening and closing of 0.98 mile (5 segments totaling 5,177 feet) of former
39 logging access routes. No documented noxious weed sites occur along proposed temporary roads or
40 existing roads proposed for re-opening, but all four weed species can quickly establish in disturbed
41 ground. The disturbance and habitat alteration from new road construction commonly increases weed
42 infestations. This effect would be reduced through implementation of the weed RPMs that require
43 avoidance of project activities that create ground disturbance within noxious weed populations, the

1 cleaning of all equipment before entering treatment units, post-treatment surveys be conducted, and
2 site-specific evaluations be used to determine treatment of any weed sites located, and the monitoring
3 of any new weed sites for as long as it takes vegetation to recover from disturbance following project
4 completion.

5 **Cumulative Effects.** Ongoing district projects, and projects scheduled for the foreseeable future,
6 include annual road maintenance, improvements to existing mining claims, hiking, appropriate
7 responses for fire suppression, installation of utility lines with associated roadside trenching, the
8 North Fork road maintenance project, and the construction of a fuelbreak system west of Black Bear
9 Ranch. The Proposed Action would reduce the risk of stand-replacing fire that may occur given the
10 cumulative effects of a previous history of fire suppression, a build up of surface and ladder fuels in
11 the treatment units, and the potential for fire ignitions from the ongoing recreational (mining, hiking,
12 hunting), and rural community activities in the Assessment Area. The avoidance of stand-replacing
13 fire would prevent an increase in weed infestations that is likely to follow stand-replacing wildfires
14 and the corresponding suppression activities. Noxious weed infestation can have long-term adverse
15 effects on native vegetation and can create permanent change in natural plant communities. The
16 avoidance of increased weed infestations would benefit the native vegetation and contribute to the
17 viability of the natural plant communities in the Assessment Area. Other future district projects that
18 include disturbance to roadside habitat have the potential to increase the spread of known weed sites
19 that occur along roads and to introduce new weeds to the Assessment Area. These effects would be
20 reduced by noxious weed control measures that are required by FSM 2080 Noxious Weed
21 Management (USFS 1995b).

22 **Conclusion**—With the implementation of the weed RPMs, direct and indirect effects from
23 the proposed treatments include a negligible increase in weed infestations; the result would be a short-
24 term negligible adverse direct or indirect effect on native vegetation in the Assessment Area. The
25 Proposed Action would reduce the risk of a wildfire resulting from the cumulative effects of fire
26 suppression, the build up of surface and ladder fuels, and the potential for fire ignitions from the
27 ongoing recreational (mining, hiking, hunting) and rural community activities. The avoidance of
28 wildfire would prevent an increase in weed infestations, and the result would be a long-term moderate
29 beneficial indirect effect on native vegetation in the Assessment Area. With the implementation of
30 control measures required by FSM 2080 Noxious Weed Management (USFS 1995b), the cumulative
31 effects from other district projects would be reduced and no effects would be expected.

32 **3.7.7.3 Alternative C: No New Temporary Roads Constructed**

33 Alternative C is similar to the Proposed Action (Alternative B) but without the construction of the
34 1.03 miles of new temporary roads. The lack of new temporary roads results in the following changes
35 from the Proposed Action: the total acres of mechanical thinning treatments would be reduced by
36 99 acres in portions of seven M Units, the total acres of fuels treatments in Rx Unit 5 would be
37 decreased by 26 percent (418 acres), the total acres of fuels treatments in Rx Unit 6 would be
38 decreased by 28 percent (404 acres), and the acres of cable yarding would be reduced from 570 to
39 471 acres (tractor yarding would remain the same).

40 **Direct and Indirect Effects.** The direct and indirect effects on noxious weeds would remain the
41 same as described above in Alternative B for mastication treatments, RS treatments, and prescribed
42 burn treatments. Minor differences in effects would occur for mechanical thinning treatments. The

1 reduced acres of mechanical treatments would result in a minor reduced risk of new weed
2 infestations, resulting from fewer acres of ground disturbance. With the implementation of the RPMs,
3 however, there would still be a negligible increase in weed infestation sites in the project Assessment
4 Area from mechanical treatments and negligible adverse direct or indirect effects on noxious weed
5 sites or native vegetation in the Assessment Area.

6 Direct and indirect effects on noxious weeds would be reduced in areas without construction of
7 new temporary roads. The reduction in road construction would result in a reduced risk of new weed
8 infestations from disturbance and habitat alteration. The (reduced) risk of weed infestation would be
9 further reduced by the weed RPMs, which require avoidance of project-related ground disturbance in
10 noxious weed populations, the cleaning of all equipment before entering treatment units, that post-
11 treatment surveys be conducted, site-specific evaluations be used to determine treatment of any weed
12 sites located, and the monitoring of any new weed sites for as long as it takes vegetation to recover
13 from disturbance following project completion.

14 **Cumulative Effects.** The cumulative effects from Alternative C would not differ from
15 Alternative B. See the discussion of cumulative effects under Alternative B above.

16 **Conclusion**—With the implementation of the weed RPMs, direct and indirect effects from
17 Alternative C treatments would include a negligible increase in weed infestations for mastication
18 treatments, RS treatments, and prescribed burn treatments; the result would be a short-term negligible
19 adverse direct or indirect effect on native vegetation in the Assessment Area. Alternative C would
20 greatly reduce the risk of a wildfire resulting from the cumulative effects of fire suppression, the build
21 up of surface and ladder fuels, and the potential for fire ignitions from the ongoing recreational
22 (mining, hiking, hunting) and rural community activities. The prevention of wildfire would prevent an
23 increase in weed infestations, and the result would be a long-term moderate beneficial indirect effect
24 on native vegetation in the Assessment Area. With the implementation of control measures required
25 by FSM 2080 Noxious Weed Management (USFS 1995b), the cumulative effects from other district
26 projects would be reduced and no effects would be expected.

27

28

3.8 Social Values

3.8.1 Introduction

A social analysis uses social science information to determine how proposed actions affect humans. Because changes in the management policy of the Klamath National Forest established by the Klamath Land and Resource Management Plan (Klamath LRMP) are not proposed, the social effects of this proposal are limited in scope. For the Eddy Gulch Late-Successional Reserve (LSR) Project, effects on social values are discussed in narrative form. Indicators of the social environment are local community capacity, economics, visual quality (scenery), recreation, human health and safety, roadless areas, Wild and Scenic Rivers, transportation, heritage resources, and environmental justice.

3.8.2 Methodology

3.8.2.1 Analysis Methods

The analyses contained in this section are summarized from the following resource reports that were prepared for the Eddy Gulch LSR Project (these reports are on the project website: <http://www.eddylsrproject.com>):

- Social Assessment
- Economic Report
- Scenery Report
- Recreation Report
- Wild and Scenic Rivers Report
- Roads Report
- Heritage Report

3.8.2.2 Analysis Area

The Klamath National Forest lies in Siskiyou County, California, and a small portion of Jackson County, Oregon. The Eddy Gulch LSR Project Assessment Area is contained entirely in Siskiyou County. The county, the Salmon River subbasin, and Eddy Gulch LSR Project Assessment Area make up the analysis area for determining current conditions and project effects on social values.

3.8.3 Affected Environment and Environmental Consequences

3.8.3.1 Community Capacity

Affected Environment

Community capacity (the community's ability to respond to stresses and take advantage of opportunities to meet community needs) is fluid. The infrastructure (underlying framework) in small communities surrounding the Assessment Area is limited and unemployment and poverty are high (Doak and Kusel 1997).

1 The Salmon River Subbasin is an unincorporated area of Siskiyou County. Approximately
2 250 people currently reside in the Subbasin, and residences are dispersed throughout the subbasin, with
3 concentrations located in or near the towns of Sawyers Bar, Cecilville, Somes Bar, and Forks of
4 Salmon. The subbasin also contains several outlying small neighborhoods and isolated forest
5 residencies. The “Social Assessment” provides additional information about community capacity and
6 community well-being and effects on these elements that could result from implementation of the Eddy
7 Gulch LSR Project.

8 **Environmental Consequences**

9 **Alternative A**

10 The future social situation in the vicinity of the project would likely be similar to the present.
11 Community capacity and infrastructure would remain limited, and unemployment and poverty would
12 remain high where it is currently high. Wildfires can result in both adverse and beneficial effects on
13 community capacity. Short-term adverse effects on community well-being can occur if residents are
14 temporarily displaced from their homes or communities during wildfire. Fires can also provide
15 employment opportunities for the local community in suppression and rehabilitation activities.

16 **Alternatives B and C**

17 Alternatives B and C would not affect the future social situation in the vicinity of the Eddy Gulch
18 LSR Project. Community capacity and infrastructure would remain limited, and unemployment and
19 poverty would remain high where it is currently high. There would be a contribution to contract work
20 in the local communities from either action alternative, which could result in beneficial effects.

21 **3.8.3.2 Economics**

22 **Affected Environment**

23 The analysis area for economics is Siskiyou County. Available employment opportunities include
24 logging, planting, precommercial thinning, masticating, and conducting surveys. People in the area
25 spend money on gas, equipment, clothing, and food, which creates a small multiplier effect in
26 Siskiyou County. People employed by nonprofit groups also work in the county. Activities such as
27 hunting and recreational use can generate direct or indirect employment, which can be cumulative
28 when combined with employment generated by project activities. The median number of households
29 in the county (as of 2000) was 18,556, and the median household income (in 2004) was \$32,531. The
30 median per capita income (2004) was \$17,570.

31 **Environmental Consequences**

32 **Alternative A**

33 Timber or biomass from the Assessment Area would not be available to regional markets, and
34 demands will be satisfied by other domestic or foreign sources. Contract work from awarded timber
35 sales, stewardship contracts, road contracts, and survey work would not be realized. Conversely, there
36 would be no costs associated with hazardous fuels reduction and no funding needs for fuel reduction
37 work proposed throughout the Assessment Area.

38 The calculated value of benefits is related to the value of timber that would be lost if the
39 7,200-acre wildfire modeled for Alternative A were to occur. For this analysis, the volume of timber

1 killed in the 7,200 acres was calculated using the 1995 Timber Type Inventory, volumes from stand
2 examination data processed using Forest Vegetation Simulator, and values calculated for the harvest
3 units. The estimated volume lost would be 1,005,400 thousand board feet (MBF), with a current value
4 of \$119.18 per MBF. Thus, the total value of lost timber would be \$12,828,450. The discounted value
5 would be \$11,449,759.

6 **Alternative B**

7 Alternative B would result in a positive residual value and would provide for jobs and the
8 production of wood commodities, which would have economic benefits for the surrounding
9 communities.

10 With an estimated volume of 10.8 million board feet (MMBF), this alternative could potentially
11 create 108 jobs. It would also provide the wood commodity to support local mills and provide the
12 basis of numerous products sold abroad. The positive residual value from thinning treatments in
13 M Units would be approximately \$1,286,301. The total discounted cost for mastication and
14 underburning in FRZs, underburning in Rx Units, and hand cutting, piling, and burning in RS
15 treatments would be approximately \$4,976,661. Alternative B would result in beneficial effects on the
16 local communities and Siskiyou County.

17 **Alternative C**

18 Alternative C would also result in a positive residual value and would provide for jobs and the
19 production of wood commodities, which would have economic benefits for the surrounding
20 communities.

21 With an estimated volume of 9.6 MMBF, Alternative C could potentially create 96 jobs. It would
22 also provide the wood commodity to support local mills and provide the basis of numerous products
23 sold abroad. The total discounted cost for mastication and underburning in FRZs, underburning in
24 Rx Units, and hand cutting, piling, and burning in RS treatments would be \$4,953,088. Alternative C
25 would result in beneficial effects on the local communities and Siskiyou County.

26 **3.8.3.3 Environmental Justice**

27 **Affected Environment**

28 Executive Order 12898 requires that each federal agency shall make achieving environmental
29 justice part of its mission by identifying and addressing, as appropriate, “disproportionately high and
30 adverse human health or environmental effects” of its programs, policies, and activities on minority
31 populations and low-income populations.

32 This assessment was conducted using the format described in the “Guide for Environmental
33 Justice Analysis with the Environmental Impact Analysis Process” (USAF 1997). The analysis area
34 for Environmental Justice is Siskiyou County, California.

35 The census data for Siskiyou County was obtained from the United States Census Bureau
36 (USCB 2005). The data show that the population of Siskiyou County is made up of Caucasians
37 (82 percent), Hispanics (9 percent), Native Americans (4 percent), Blacks (1.4 percent), and Asians or
38 Hawaiians (1.4 percent) (2005 data). Approximately 15.5 percent of the population is below the

1 poverty line (2004 data). There is no specific data for the rural communities in the vicinity of the
2 Eddy Gulch LSR Project Assessment Area. The Salmon River Community Wildfire Protection Plan
3 (CWPP) (SRFSC 2007) contains additional information about the rural communities and
4 neighborhoods in the vicinity of the Eddy Gulch LSR.

5 **Environmental Consequences**

6 **Alternative A**

7 No disproportionately high or adverse human health or environmental effects on minority
8 populations and low-income populations would occur under Alternative A.

9 **Alternatives B and C**

10 No disproportionately high or adverse human health or environmental effects on minority
11 populations and low-income populations would occur under Alternative B or C.

12 **3.8.3.4 Human Health and Safety**

13 **Affected Environment**

14 The analysis area for health and safety is the Eddy Gulch LSR Project Assessment Area. A
15 number of laws and regulations to protect human health and safety govern forest practices, including
16 the *Federal Highway Safety Act*, Occupational Safety and Health Administration regulations, and air
17 quality regulations.

18 **Environmental Consequences**

19 **Alternative A**

20 Alternative A would not implement fuels reduction treatments to improve the safety of travelers
21 on emergency access routes within the Eddy Gulch LSR, as specified in the Salmon River CWPP.
22 This would result in potential adverse effects on residents and suppression crews in the event of a
23 wildfire because roads could be blocked by fires that have jumped the road or by fallen trees. Blocked
24 roads could require residents to take a longer route out of the area or affect the timely access for
25 suppression crews. Refer to “[Section 3.2 Forest Vegetation](#),” “[Section 3.3 Fire, Fuels, and Air](#)
26 [Quality](#),” and the “Recreation Report” for more information on the effects of taking no action under
27 Alternative A.

28 **Alternatives B and C**

29 Alternatives B and C both propose fuel reduction treatments along 44 miles of emergency access
30 routes inside FRZs and Rx Units and 16 miles of RS treatments outside of FRZs and Rx Units. There
31 could be beneficial effects on human safety from providing safe emergency access for residents to
32 evacuate and for suppression forces to safely enter the LSR in the event of a wildfire. Refer to
33 “[Section 3.2 Forest Vegetation](#)” and “[Section 3.3 Fire, Fuels, and Air Quality](#)” for more information
34 on the effects of implementing Alternative B or C.

3.8.3.5 Visual Quality (Scenery)

Affected Environment

The visual quality analysis area for the Eddy Gulch LSR Project encompasses several Klamath LRMP (USFS 1995) “Management Areas,” which establish direction for scenic integrity (Visual Quality Objectives [VQOs]) (see the “Scenery Report” for “Map A-5. Klamath LRMP Visual Quality Objectives, as applied to the Eddy Gulch LSR”). Sensitive viewpoints outside of the Eddy Gulch LSR have been included in the analysis area if proposed treatment areas are visible from those viewpoints.

In Eddy Gulch LSR Assessment Area, *scenic character* is composed of steep rugged mountain landforms, steeply incised stream channels, and diverse mixed-conifer forests. *Scenic attractiveness* varies little throughout the Assessment Area, with the majority of the Eddy Gulch LSR being “Typical or Common.” Areas within the Wild and Scenic Salmon River can be classified as “Distinctive.” “Indistinctive” areas do not occur in the Assessment Area.

The vast majority of the Eddy Gulch LSR has a *scenic integrity* goal of Partial Retention. Since the overall impression of the Assessment Area ranges from Partial Retention to Preservation, the current condition meets Klamath LRMP VQOs, even though individual disturbances may result in lower ratings in a localized area. The corridor of the “Scenic” segment of the Wild and Scenic South Fork of the Salmon River and the Pacific Crest National Scenic Trail (PCT) both have a Klamath LRMP VQO of Retention. The *scenic stability* of the Eddy Gulch LSR’s scenic character is of concern primarily because of the existing excessively dense vegetative conditions, which have largely replaced attractive scenery attributes such as open and diverse forest canopies, large tree prominence, and views to understory vegetation and wildlife. Many of the stands may not be sustainable because they have departed too far from reference/historic conditions. The existing *scenic stability* for the majority of the Assessment Area is low primarily due to the high probability of large stand-replacing fires in the Eddy Gulch LSR, which would further threaten and impair the historic scenery attributes above.

Environmental Consequences

Alternative A

There would be no direct effects on Scenic Stability and Scenic Integrity from the no-action alternative. Indirect effects would result from maintaining current vegetation conditions and fuel loads. Scenic Stability could degrade further from *low to low/very low* if future vegetation growth of ladder fuels (overly dense stands of small and intermediate size trees) and lack of open stands increases the wildfire risk. Climate change may result in further drying conditions and an extended dry season, further increasing the risk of fire and lowering the areas of Scenic Stability currently rated as moderate/low to a low/very low level.

Uncontrolled burning of large wildfires that exceeds the area’s historic range in terms of size and intensity could result in significant impairments to both Scenic Integrity and Scenic Stability. Due to the density of vegetation growth in the Assessment Area, wildfires covering a projected 5,065 acres of passive crown fire and 780 acres of active crown fire would likely create uncharacteristically large openings in the forest canopy, exposing existing roadway disturbances and the effects resulting from past salvage operations. These effects have a strong probability of lowering the Scenic Integrity levels to “Modification” or “Maximum Modification,” which are well outside Klamath LRMP VQOs. Such

1 large fires would also reduce the presence of attractive forest canopy attributes for long periods of
2 time, further impairing the existing poor Scenic Stability conditions. In summary, this alternative
3 continues and increases the likelihood of large wildfires indirectly resulting in long-term major
4 adverse effects on scenery.

5 **Alternatives B and C**

6 The Eddy Gulch LSR Project would result in two primary moderate to major beneficial effects:
7 (1) increase in Scenic Stability due to reduction of fire hazard, and (2) increase in scenic character due
8 to creating more open, park-like forest canopy conditions with larger trees. Potentially adverse effects
9 would generally range from negligible to minor and include scenery disturbance effects such as stump
10 visibility from moderate concern roads, visibility of temporary roads, and visibility of cable corridors.
11 The “Scenery Report” and “Scenery Analysis” provide considerable information about current
12 conditions in the Assessment Area and detailed discussion of how visual quality would be affected by
13 project activities.

14 The thinning that would occur in FRZs would reduce the likelihood of a large wildfire spreading
15 from one watershed to the next, thereby increasing Scenic Stability throughout the Assessment Area.
16 Reducing ladder fuels through prescribed burning would reduce the likelihood that a large stand-
17 replacing wildfire that exceeds the historic range of variability would occur in the Assessment Area,
18 and as a result increasing resiliency of valued scenic resources and improving Scenic Stability to
19 moderate to high levels. This thinning would also increase the development of large tree character in
20 these stands, which is an important scenery attribute enhancement.

21 Moderate beneficial effects on scenic character of the PCT foreground views include creating
22 more open, park-like settings with larger trees and better visibility into the forest (middle-ground and
23 back-ground views from PCT and other identified trails would remain within the historical range of
24 variability). Potentially short-term moderate adverse effects on Scenic Integrity include visible
25 disturbance in foreground through stumps, slash, and other debris, and/or evidence of tractor
26 operations and skid and cable corridors. Implementing RPMs (which include flush-cutting and
27 obscuring stumps and removal of debris from the vicinity of the PCT) will reduce these potential
28 effects to minor or negligible levels. The one mastication treatment visible from the PCT is
29 approximately 400 feet below the trail, thus only the tops of the trees would be visible, and treatments
30 within this unit would have negligible affects on PCT users. Effects of fuel reduction treatments on
31 Scenic Integrity occurring in middleground and background views would be negligible.

32 **3.8.3.6 Recreation**

33 **Affected Environment**

34 According to an August 2002 National Visitor Use Monitoring Report (USDA 2002), the popular
35 recreational activities in the Klamath National Forest include viewing wildlife and scenery, general
36 relaxing and retreat, pleasure driving, hiking/walking, camping, picnicking, nature study, off-highway
37 vehicle use, fishing, and cross-country skiing / snowshoeing.

38 Existing camping areas include Shadow Creek and Idlewild (outside, but adjacent to the LSR).
39 Campgrounds outside, but nearby, the LSR include Mulebridge, Shadow Creek, Trail Creek, and East
40 Fork. Matthews Creek and the Matthews Creek river access border the Assessment Area’s southwest

1 corner. Existing recreation / hiking trails include the PCT and numerous trails in and around the
2 Russian Wilderness, along Russian Creek, following the east fork of Whites Gulch, and along Sixmile
3 Creek and Trail Creek. Additionally, the Deacon Lee trailhead provides access to the Deacon Lee trail
4 eastward to the Russian Wilderness. During the summer months, whitewater rafting and kayaking are
5 popular activities on the South Fork of the Salmon River below Matthews Creek. The North Fork of
6 the Salmon River only skirts the Eddy Gulch LSR for a short distance, and no segments of the
7 Salmon River lie entirely within the LSR; however, camping sites located in the Assessment Area
8 could serve as staging areas for boating expeditions.

9 According to the Klamath LRMP (USFS 1995), 20 percent of visitors engage in recreation at
10 developed sites, with 80 percent participating in dispersed activities such as hiking, fishing, and
11 nature viewing. The Klamath LRMP places emphasis on dispersed recreation, particularly in the
12 LSRs, as well as maintenance of existing developed sites.

13 Most of the LSR that was inventoried as Roaded Modified in 1990 has regrown sufficiently to be
14 classified today as Roaded Natural. Some of it would be classified as Semi-Primitive Motorized
15 depending on the size of the area and primitive nature of the roads. The inventoried roadless areas
16 retain most of their Semi-Primitive Non-Motorized and Primitive characteristics.

17 **Environmental Consequences**

18 **Alternative A**

19 Direct and indirect effects of the no-action alternative on recreation would be negligible and
20 remain within Semi-Primitive or Roaded Natural Recreation Opportunity Spectrum (ROS) classes.
21 Cumulative effects of continuing current vegetation management, combined with a large wildfire,
22 would be major and adverse and result in conditions not meeting Klamath LRMP ROS directives.

23 **Alternatives B and C**

24 Alternatives B and C would have major beneficial effects on recreation setting and experience
25 primarily through reduction of the possibility of a major wildfire. Minor beneficial effects would
26 occur due to creation of a more open, park-like setting with large trees and increased opportunities for
27 wildlife viewing. Temporary adverse effects could occur primarily due to the effect of fuel reduction
28 treatments and prescribed burning. These effects would be reduced to minor levels with proper
29 scheduling and implementation of standard health and safety measures. Except for these temporary
30 effects, the Roaded Primitive and Semi-Primitive Natural ROS classes would continue to be met.

31 **3.8.3.7 Wild and Scenic Rivers**

32 **Affected Environment**

33 The *Wild and Scenic River Act* was created in 1968 to preserve selected rivers in a free-flowing
34 condition and to protect their associated river resources. Most of the North and South Forks of the
35 Salmon River, as well as a segment of Russian Creek in the Eddy Gulch LSR, are either Designated
36 as, or Recommended for, future designation as segments of the National Wild and Scenic River
37 (WSR) system, with a "Recreational" WSR classification (USFS 1995). Fisheries is the primary
38 "outstandingly remarkable" value for the North Fork and South Fork of the Salmon. Other WSR
39 values to be protected include free-flowing condition, water quality, and scenery. Fisheries, water

1 quality, and wildlife are the primary “outstandingly remarkable” values for the East Fork South Fork
2 Salmon River. In particular, values to protect include pristine riparian habitat, high quality water, a
3 peregrine falcon eyrie, goshawk territory, fisher, and pileated woodpecker habitat. Outstandingly
4 remarkable values for South Russian Creek include vegetation and water quality, and the specific
5 values to protect are vegetation diversity, including a stand of old-growth Engelmann spruce and a
6 pristine watershed.

7 A section of the North Fork of the Salmon River that flows through the Assessment Area is a
8 Designated “Recreational” WSR. Additionally, a nearby portion of the North Fork of the Salmon
9 River is a Recommended WSR eligible for “Wild” classification, although this area is outside the
10 LSR boundary within the Marble Mountain Wilderness Area. One Designated WSR segment of the
11 South Fork of the Salmon River contains sufficiently primitive and undeveloped character, dramatic
12 scenic bluffs and incised canyons, to be classified as “Scenic.” There is also a portion of the South
13 Fork of the Salmon River that occurs in the Assessment Area that is Recommended as a WSR with a
14 “Recreational” classification. Russian Creek occurs in the Assessment Area and is Recommended as a
15 WSR, with this segment recommended for classification as “Recreational.” Outside of the
16 Assessment Area, within the Russian Wilderness Area, a second nearly pristine segment of Russian
17 Creek has been recommended as a WSR with a “Wild” classification. The few “Distinctive” *scenic*
18 *attractiveness* areas in the Assessment Area are located in the WSR corridors.

19 **Environmental Consequences**

20 The analysis for Wild and Scenic Rivers focuses on the effects to the integrity of the WSR
21 corridors and protection of their Outstandingly Remarkable Values, and other WSR values (Water
22 Quality, Free-flowing Condition, and Scenery), per requirements of the Klamath LRMP, Aquatic
23 Conservation Strategy Objectives, and other pertinent laws and direction.

24 **Alternative A**

25 Potential benefits of the no-action alternative would be negligible on free-flowing condition,
26 scenery, water quality, fisheries, watershed condition, wildlife/riparian habitat, and vegetation
27 diversity; however, when considered cumulatively with the possibility of future wildfire, the no-
28 action alternative has the potential for major adverse effects on Outstandingly Remarkable Values in
29 fisheries and water quality on the North and South Fork of the Salmon River; pristine watershed
30 condition and vegetation diversity on Russian Creek; and fisheries, riparian habitat, and wildlife on
31 the East Fork South Fork Salmon River. WSR values and resources are fully protected per LRMP
32 direction and associated resource requirements, such as the Aquatic Conservation Strategy, and
33 current/potential WSR classifications may not be perpetuated under the no-action alternative.

34 **Alternatives B and C**

35 Minor beneficial effects on “outstandingly remarkable” values include protection of larger trees
36 and vegetation in and around the riparian corridor and reduction of the risk of the amount of high
37 intensity wildfire in the area. These two alternatives would have no adverse effects on free-flow and
38 the other outstandingly remarkable values of Recommended Rivers (vegetation diversity, watershed
39 condition, fisheries, and wildlife/riparian habitat). All WSR values and resources are fully protected
40 per LRMP direction and associated resource requirements, such as the Aquatic Conservation
41 Strategy, and due to the project design, including current resources protection measures, **would not**

1 “adversely impact the river’s eligibility or designation.” The current/potential WSR classifications
2 will be perpetuated through implementation of Alternatives B and C. For more information on
3 potential project effects on the North and South Forks of the Salmon River and South Russian Creek,
4 refer to [Section 3.5](#) above and also the Aquatic Resources Report for Water Quality and Fisheries.

5 **3.8.3.8 Transportation**

6 **Affected Environment**

7 The Eddy Gulch LSR Assessment Area is well roaded. The road network provides access for
8 management activities, human uses, recreation, firefighting, and other emergency responses. The
9 system roads are very stable with few, if any, problem spots. There is little sediment coming off of the
10 roads in the Assessment Area, and the road system will function for commercial use with only
11 maintenance. The unauthorized roads in the Assessment Area are mostly former logging access
12 routes, abandoned railroad grades, or roads created to access camp sites or water sources.

13 **Environmental Consequences**

14 **Alternative A**

15 The no-action alternative would provide for continued routine maintenance on system roads as
16 funding allows. Continued road system improvements by the Klamath National Forest would result in
17 short- and long-term minor to major beneficial effects, depending on the extent of future
18 improvements.

19 **Alternatives B and C**

20 Maintenance of haul roads by the project would improve driver safety and comfort by clearing,
21 blading, and dust abatement where required for haul. Clearing roadside vegetation would improve
22 visibility. Blading would remove rocks and debris and smooth the road surface. Dust abatement
23 would improve user safety on gravel and native surfaced roads. But, the increased truck and heavy
24 equipment traffic during implementation of the project would make the haul routes more hazardous
25 during the life of the project. The Proposed Action is equally more likely to improve user safety and
26 comfort in the years after the project than the no-action alternative, which depends on routine
27 maintenance, as funds allow, for accomplishing maintenance work.

28 For Alternative B, the effects on resources from construction of 1.03 miles of new temporary
29 roads and use of former logging access routes and operational spurs are discussed in detail in the
30 various resource sections in this draft EIS.

31 **3.8.3.9 Heritage Resources**

32 **Affected Environment**

33 Topographic conditions and water sources in the Assessment Area have significantly influenced
34 land use of Native Americans and, to a large extent, Euro-Americans. In general, human use in the
35 Assessment Area follows similar patterns of habitation and resource use, so historic and
36 archaeological sites often overlap each other.

1 **American Indian Resources**

2 American Indians resided in the Salmon River drainage for thousands of years prior to contact
3 with Europeans. Areas that sustained American Indian use generally are located within deep canyons
4 adjacent to the Salmon River and secondary streams. These are the areas most likely to contain
5 American Indian cultural resources. Currently, Indian use of the Assessment Area is very low; only
6 one prehistoric site has been recorded. No sacred/spiritual-use sites or traditional plant-gathering sites
7 have been documented.

8 Members of the Shasta and Karuk tribes continue to be an integral part of communities along the
9 Salmon River and its tributaries. They use the area for gathering of traditional materials and foods,
10 including beargrass, willows, fish, acorns, and mushrooms. Throughout their history, American
11 Indians have used fire to enhance conditions for traditional materials; however, this practice is not
12 currently being used in the Eddy Gulch area.

13 **Historic Resources**

14 Historic resources include trails, mining sites, logging camps, communities, isolated structures,
15 and artifact scatters. Portions of the Live Yankee Gulch and Eddy Gulch watersheds are part of a
16 historic mining district, with numerous mining-related artifacts and sites. Twenty-three historic
17 properties related to mining or other historic uses have been recorded for the Area of Potential Effects
18 (APE) and were visited. Two sites could not be relocated, and one no longer exists. One site (White's
19 Gulch Arrastra) is on the National Register of Historic Places. No determinations have been made on
20 the other sites.

21 **Environmental Consequences**

22 **Alternative A**

23 **Direct and Indirect Effects.** Direct effects include scorching or loss of resources during a
24 wildfire. Depending on fuel moistures, wooden structures or artifacts can be adversely affected or lost
25 even from a relatively low-intensity surface fire. High-intensity fire can split stone artifacts (such as
26 those made with obsidian). High temperatures can melt solder in cans and other artifacts. Indirect
27 effects include ongoing deterioration of historic artifacts from weathering, which will occur under any
28 alternative.

29 Under the no-action alternative, fuel levels would support active or passive crown fire over most
30 of the landscape. The high temperatures associated with crown fire would adversely affect historic
31 resources within the fire perimeter. Depending on fire location, this alternative could result in a loss
32 of one structure, loss of wooden artifacts on two other sites, and impacts on the prehistoric site. Stone
33 and metal artifacts would be affected but not lost.

34 **Cumulative Effects.** There are no other proposed actions for this area that would affect
35 heritage resources. There are no projected cumulative effects.

36 **Conclusion.** The risk of adversely affecting heritage resources is highest under this
37 alternative due to the potential for crown fire throughout most of the APE.

1 **Alternative B**

2 **Direct Effects.** Direct effects include physical disturbance of heritage resources through site
3 disturbance (road construction), and impacts to or loss of resources to fire during prescribed burns or
4 wildfire.

5 Resource protection measures would be implemented on three properties within fuel treatment
6 areas. Properties would be pretreated (such as with hand line and removal of fuels within property
7 boundaries) prior to implementation of fuels reduction activities, which would ensure that they are not
8 burned over or otherwise damaged. No properties are within the alignment of temporary roads or
9 former logging access routes; these activities would not affect heritage resources.

10 **Indirect Effects.** There are no recorded sites along proposed new road alignments; therefore,
11 there would be no indirect effects from road construction.

12 Under this alternative, wildfire would burn fewer acres at a lower intensity than under no action,
13 so there would be less risk of losing historic artifacts. Pretreatment of sites should also provide some
14 measure of protection against low-intensity wildfire. Indirect effects include ongoing deterioration of
15 historic artifacts from weathering, which will occur under any alternative.

16 **Cumulative Effects.** There are no other proposed actions for this area that would affect
17 heritage resources. There are no projected cumulative effects.

18 **Conclusion.** Fuels treatments would reduce fire behavior and rate of spread, which would
19 reduce the risk of a heritage site being burned. Pretreatment of three sites will provide some
20 protection against wildfire effects. Construction/reopening and closure of new temporary roads and
21 former logging access routes would have no adverse effect on heritage resources.

22 **Alternative C**

23 **Direct and Indirect Effects.** Direct and indirect effects are similar to Alternative B.

24 **Cumulative Effects.** There are no other proposed actions for this area that would affect
25 heritage resources. There are no projected cumulative effects.

26 **Conclusion.** Effects are similar to those listed for Alternative B.

27 **3.8.3.10 Inventoried Roadless Areas**

28 **Affected Environment**

29 The Inventoried Roadless Areas in the Eddy Gulch LSR are not within the boundary of the
30 project Assessment Area.

31 **Environmental Consequences**

32 The project does not propose to construct roads within the Inventoried Roadless Areas, and
33 wildfire does not affect roadless character. There would be no effect on roadless character or the
34 Inventoried Roadless Areas under any alternative.

3.9 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 under NEPA, this includes using 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 present and future generations of Americans.

Short-term uses, and their effects, are those that occur within the first few years of project implementation. Long-term productivity refers to the capability of the land and resources to continue producing goods and services long after the project has been implemented. Under the *Multiple-Use Sustained-Yield Act*, and the *National Forest Management Act*, 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. Long-term productivity is maintained through the application of the Resource Protection Measures described in [Chapter 2](#), in particular, those applying to the soil and water resources.

All treatments would contribute to increased tree vigor over the long term, which would reduce the probability of insect attack. The resulting stand conditions would be more sustainable over the long term from the standpoints of vegetative diversity and non-declining flow of timber. Treatments are expected to promote the development of larger trees sooner than if left untreated.

Both action alternatives would experience a short-term period of increased fire hazards immediately after thinning in M Units (approximately 3.5 percent of the treated acres) due to slash, which would increase ground fuels. Subsequent fuels reduction treatments would reduce those ground fuels to a level that would meet the project objective. Broadcast burning is designed to result in mortality to smaller size classes in the treated stands. The loss of these ladder fuels would reduce the potential for a crown fire in the future. Both action alternatives would increase opportunities for successful direct attack tactics during fire suppression and control of fire size. Reductions in fire size and behavior would reduce subsequent post-fire delivery of sediment to streams in the Assessment Area. This would provide long-term benefits to municipal water supplies and aquatic habitat. Both action alternatives would reduce the potential for crown fires, which can reduce the riparian cover that shades aquatic habitat.

The construction of 1.03 miles of temporary roads, re-opening of former logging access routes, and use of the short spurs may increase short-term risks to water quality (refer to the fish BA/BE or Aquatic Resources Report for Water Quality and Fisheries for this project or [Section 3.5](#) above) . However, all of the proposed temporary roads and those that would be re-opened are at the highest elevations of the watersheds, reducing the risk of displaced soil becoming a new sediment source that reaches adjacent stream channels. Closure of the temporary roads and former logging access routes following thinning and water-barring roads that are re-opened would preclude the formation of long-term sources of suspended sediment.

Alternatives B and C comply with the *Clean Water Act* through implementation of BMPs, meeting water quality objectives (suspended sediment, turbidity, and temperature), and protecting

1 beneficial uses (USDA Forest Service 2007a). These actions ensure compliance with the *Clean Water*
2 *Act* and North Coast Regional Water Quality Board Basin Plan.

3 Alternatives B and C may affect forested habitat used by northern spotted owls (NSOs) in the
4 short term; however, most of the affected habitat occurs in home ranges where there is currently
5 surplus nesting/roosting or foraging habitat. Short-term effects would be similar for Pacific fishers.
6 There would be long-term beneficial effects because stands would be less susceptible to the loss of
7 crowns during a wildfire.

8 Alterations in scenery would be slightly noticeable in the short term under both action
9 alternatives. The scenic mosaic in the two action alternatives would increase as a result of the
10 different treatments and would result in a substantially greater likelihood of being perpetuated,
11 compared to the no-action alternative.

12 **3.10 Unavoidable Adverse Effects** _____

13 Unavoidable adverse effects would occur during project implementation. There would be some
14 unavoidable short-term adverse effects on soils from equipment, on local communities from smoke,
15 and avoidance of areas by wildlife during project implementation. These activities are necessary to
16 achieve long-term beneficial effects from the project. The Standards and Guidelines contained in the
17 Klamath LRMP, resource protection measures, and Best Management Practices (BMPs) will be
18 implemented to avoid, reduce, or minimize those short term adverse effects to less than significant.
19 **Chapter 2** presents the resource protection measures for each resource. The BMPs, by treatment unit,
20 are discussed in the Aquatic Resources Report for Water Quality and Fisheries, the Soils Report, and
21 Geology Report.

22 **3.11 Irreversible and Irrecoverable Commitment of Resources** _____

23 An *irreversible* commitment of resources is a permanent or essentially permanent loss of
24 nonrenewable resources, such as mineral extraction, heritage (cultural) resources, or to those factors
25 that are renewable only over long time spans or at great expense (for example, soil productivity), or to
26 resources that have been destroyed or removed. No irreversible commitments of resources were
27 identified for the project.

28 *Irrecoverable* commitment applies to losses that are not renewable or recoverable for future use.
29 The loss of production would be irretrievable, but it would not necessarily be irreversible. Under all
30 alternatives, based on modeled wildfire effects, there would be some loss of forest vegetation and
31 wildlife habitat in the event of a wildfire. Under the action alternatives, the risk of wildfire and
32 subsequent loss of forest vegetation would be reduced. Over time, vegetation and NSO habitat
33 components will regrow. None of the alternatives constitutes an irretrievable commitment of
34 resources.

1 **3.12 Cumulative Effects**

2 Cumulative effects have been discussed in the individual resource sections earlier in this chapter.
3 Cumulative effects for this project include past, present, and ongoing actions. The list of actions
4 considered for cumulative effects analyses can be found above in **Section 3.1.4**. Resource specialists
5 considered the listed actions but may have used only a subset of the listed actions in their effects
6 analysis based on the potential effects on their resource.

7 **3.13 Climate Change**

8 Increasingly, the relationships between human-caused emissions, climate change, and the role of
9 forests as carbon sinks are being documented (IPCC 2007). Although uncertainty exists in quantifying
10 the impact of emissions on climate, a climate change of 1.4 to 5.8 degrees centigrade is projected by
11 2100 (Millar et al. 2007). Adapting to climate change and its potential impacts poses challenges and
12 opportunities for managing resources, infrastructure, and the economy (ibid). Forests and rangelands
13 are seen as part of the solution to reducing atmospheric carbon dioxide and other greenhouse gases;
14 however, the magnitude of the opportunity for carbon storage and carbon trading is not well
15 quantified or thoroughly understood (ibid; IPCC 2007).

16 The use of future climate scenarios and ecological models suggests that the impact of climate
17 change in California ecosystems could include increases in ecosystem productivity in the short term
18 and additional shifts in the distribution of plants and animals in by the end of this century (Lenihan
19 et al. 2006; Westerling and Bryant 2006). Changes in distribution of most forests and their associated
20 fauna will result from higher temperatures and increased fires.

21 Treatments in the Eddy Gulch LSR Assessment Area are designed to reduce competition among
22 mature trees and increase forest health in M Units. The treatments would reduce ground, ladder, and
23 crown fuels so as to change crown fires to surface fires within the treated areas, which would increase
24 resistance to the spread of wildfires in the FRZs. Treatments in the Rx Units are designed to reduce
25 ground and ladder fuels in order to improve resilience to changes associated with wildfires. These
26 planned changes in stand characteristics may not reduce projected direct effects from climate change
27 (for example, increased temperature). They will however, reduce impacts from wildfires that will
28 increase indirectly from the increase in temperatures (longer fire seasons and drier fuels). Managing
29 forests for carbon sequestration is a poorly understood science but utilization of durable wood
30 products and active forest management is believed to be an effective method of carbon sequestration
31 (IPCC 2007). Thinning and fuels treatments would remove some sources of carbon sequestration, and
32 prescribed burning would generate additional emissions. These emissions can be managed and result
33 in fewer annual emissions than a wildfire. Thinning in M Units would increase productivity and
34 carbon sequestration in the residual stand and long-term reductions in acres burned by crown fires
35 would facilitate carbon sequestration and fewer emissions.

36 For more information on the status and trends of the nation's resources and climate change, please
37 visit the Research and Development Resources Planning Act Assessment website at
38 <http://www.fs.fed.us/research/rpa/>.

3.14 Energy Requirements, Conservation Potential, Depletable Resource Requirements _____

Consumption of fossil fuels by vehicles and equipment will occur with the action alternatives during thinning activities and timber hauling, construction and closure of temporary roads, and opening and closing of former logging access routes. No unusual energy requirements are included nor do opportunities exist to conserve energy at a large scale. With the proper application of the Klamath LRMP Standards and Guidelines for soils, soil productivity will be conserved; supporting information can be found in the Soils Report. The project was developed, in part, to promote the conservation and recovery of late-successional-dependent wildlife species, such as the NSO.

3.15 Prime Farmland, Rangeland, and Forest Land _____

The Eddy Gulch LSR Project Assessment Area does not contain any prime farmland or rangeland. Prime forest land does not apply within the National Forest System.

3.16 Possible Conflicts with Other Land Use Plans _____

The action alternatives are entirely on National Forest System lands. The project incorporates components of the Salmon River CWPP, which is designed to reduce the threat of wildfire on private lands. The action alternatives are not in conflict with planning objectives for Siskiyou County or local tribes.

3.17 Other Required Disclosures _____

Consultation with the NMFS and USFWS has been completed as required by the *Endangered Species Act*.

Archaeological field inventories were conducted in the Assessment Area and are recorded in Archeological Reconnaissance Report ARR#2008050517270. No properties eligible for the National Register of Historic Places will be affected.

Chapter 4 Consultation and Coordination

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Welcome

You are now in the “Consultation and Coordination” chapter. Here are the topics you can read about.

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Chapter 4. Consultation and Coordination

4.1 Preparers and Contributors

4.1.1 Contractor Interdisciplinary Team Members

Contractor: RED, Inc. Communications

Name	Title / Responsibility	Education / Experience
Steve Holl	<ul style="list-style-type: none"> • Team Leader • Liaison with Forest Service • Project Quality Control (QC) • Senior Ecologist • Developed Proposed Action and Purpose and Need • Citizen collaboration and public involvement 	<ul style="list-style-type: none"> • BS Wildlife and Fisheries • MS Vertebrate Biology • 10 years experience as Forest Service District Resource Officer and Wildlife Biologist • 20 years natural resources and NEPA project and program management, biological surveys and evaluations, ESA compliance, CWPPs and fuel reduction and forest restoration plans
Susan Hale	<ul style="list-style-type: none"> • Assistant to the Team Leader • Writer/Editor • Citizen collaboration and public involvement • Developed Purpose and Need • Social Assessment 	<ul style="list-style-type: none"> • BA Elementary Education • Environmental and Occupational Health Certification, USAF • 30 years as writer-editor, 19 of those on NEPA documents (EIS focus) • 19 years managing public involvement programs
Ken Denton	<ul style="list-style-type: none"> • EIS and Project Design Advisor • Developed Proposed Action and Purpose and Need 	<ul style="list-style-type: none"> • BS Natural Resources • 34 years Forest Service experience and served a Regional Silviculturist for Regions 5 and 6 • Northwest Forest Plan USFS/BLM SEIS team member; served on the LSR Workgroup for the Regional Ecosystem Office
Jim Harvey	<ul style="list-style-type: none"> • Registered Professional Forester (Cal 2121) • EIS and Project Design Advisor • Developed Proposed Action and Purpose and Need 	<ul style="list-style-type: none"> • 35 years Forest Service experiences as certified silviculturist and 4 years experience as a consulting Forester
Ed Matthews	<ul style="list-style-type: none"> • Registered Professional Forester (Cal 1280) • Developed Proposed Action and Purpose and Need • Forest Vegetation section in EIS • Silviculture Report 	<ul style="list-style-type: none"> • 35 years Forest Service experiences as certified silviculturist and 4 years experience as a consulting Forester
Mike Mateyka	<ul style="list-style-type: none"> • Silviculturist • QC on Proposed Action • Forest Vegetation section in EIS • Economic Analysis 	<ul style="list-style-type: none"> • BS Forest Management • Graduate Studies in Forest Economics • 31 years Forest Service experience as Forester in timber sale planning and District Silviculturist
Barry Callenberger	<ul style="list-style-type: none"> • Fire and Fuels Specialist • Stewardship Fireshed Analysis • Developed Proposed Action and Purpose and Need • Fire, Fuels, and Air Quality section in EIS • Fuels and Air Quality Report • FLAMMAP, FARSITE modeling 	<ul style="list-style-type: none"> • 25 years Forest Service experience as District Fuels Officer, Region 5 Fuels / Prescribed Fire Management Specialist • 11 years private consultant in fuels / prescribed fire management

Name	Title / Responsibility	Education / Experience
Brooks Henderson	<ul style="list-style-type: none"> • Fire and Fuels Specialist • Stewardship Fireshed Analysis • Developed Proposed Action and Purpose and Need • Fire, Fuels, and Air Quality section in EIS • Fuels and Air Quality Report 	<ul style="list-style-type: none"> • AA, emphasis in Forestry and Economics • 27 years Forest Service experience as Fuels Specialist and Division Chief
Brian Williams	<ul style="list-style-type: none"> • Wildlife Biologist • Developed Proposed Action and Purpose and Need • Wildlife and Habitat section in EIS • Wildlife Biological Assessment / Biological Evaluation • Wildlife and Habitat Report 	<ul style="list-style-type: none"> • BS Biology • MS Biological Conservation • 17 years biological consulting for biological / ecological surveys, monitoring, and research
Stephanie Martin	<ul style="list-style-type: none"> • Wildlife Biologist • Wildlife and Habitat section in EIS • Biological Assessment / Biological Evaluation • Wildlife and Habitat Report 	<ul style="list-style-type: none"> • BS Wildlife Ecology • MS Wildlife Biology • Over 10 years experience with biological issues in California (biological surveys, EIR/CEQA compliance, population monitoring)
Jim Crane	<ul style="list-style-type: none"> • GIS Specialist • Developed Proposed Action • Roads Report • Transportation section in EIS 	<ul style="list-style-type: none"> • AS Business and Computer Science • BS Forestry • 23 years Forest Service experience as Natural Resource Information Manager and Geographical Information Systems (GIS) Specialist and Logging Systems / Transportation Planner • 10 years as associate professor in ArcView 3.x, ArcGIS 8.x and ArcGIS 9.x
Alice Berg	<ul style="list-style-type: none"> • Fisheries Biologist • Aquatic Resources section in EIS • Aquatic Resources Report for Water Quality and Fisheries • Fish Biological Assessment / Biological Evaluation 	<ul style="list-style-type: none"> • AA General Education • BS Biology • MS Natural Resources: Fisheries • 4 years experience as Forest Service Fisheries Biologist • 4 years NMFS Fisheries Biologist • 6 years as consulting Fisheries Biologist
Ken Cawley	<ul style="list-style-type: none"> • Hydrologist • Aquatic Resources section in EIS • Aquatic Resources Report for Water Quality and Fisheries • Geology section in EIS • Geology Report 	<ul style="list-style-type: none"> • BS in Forest Management • MS Natural Resources, Watershed Management / Forest Hydrology • 17 years experience as Forest Service hydrologist • 8 years as tenured professor of environmental science; taught a wide-ranging curriculum, including watershed management, forestry, soil science, statistics, geology, chemistry • 8 years consulting hydrologist
Denny Churchill	<ul style="list-style-type: none"> • Soil Scientist • Soils section in EIS • Soils Report 	<ul style="list-style-type: none"> • BS Soil and Water Science • 26 years of experience as Forest Service Soil Scientist, including District Soil Scientist • 4 years consulting soil scientist preparing erosion and sediment control plans and conducting soil interpretations and environmental analysis
Robin Warren	<ul style="list-style-type: none"> • Geologist (GE Cal 2678; RG-Cal 7541) • Geology section in EIS • Geology Report 	<ul style="list-style-type: none"> • BS Civil Engineering • MS Civil Engineering (Geotechnical Specialty) • 20 years of geotechnical and geologic experience in field investigations, geologic evaluation, engineering supervision

Name	Title / Responsibility	Education / Experience
Gretchen Vos	<ul style="list-style-type: none"> • Botanist • Botanical Resources section in EIS • Botanical Resources Report • Botany Biological Assessment / Biological Evaluation • 	<ul style="list-style-type: none"> • BA Linguistics • M.Ag. Agroforestry (Botany/Rangeland/Soils) • 12 years consulting botanist, conducting field surveys, NEPA and CEQA documentation [Central Valley, CA to Cascades, OR and WA] • 3 years experience as a Forest Service Temp Botanist (GS-9), SW Oregon
Ed Armstrong	<ul style="list-style-type: none"> • California Landscape Architect, #4870 • Scenery, Recreation, and Wild and Scenic Rivers section in EIS • Scenery Analysis • Scenery Report • Recreation Report • Wild and Scenic Rivers Report 	<ul style="list-style-type: none"> • BS Physics • Bachelor of Landscape Architecture • Master of Landscape Architecture • 10 years of experience in planning and design for watershed and creek systems; wetland, stream and riparian restoration projects
Cheryl Priest	<ul style="list-style-type: none"> • Desktop Publishing Director • Format and layout of DEIS 	<ul style="list-style-type: none"> • 18+ years experience in word processing and formatting documentation for web- and paper-based publication
Stephannie Lambert	<ul style="list-style-type: none"> • Website Developer / Graphic Designer • Eddy Gulch LSR Website design development • Front and back cover design 	<ul style="list-style-type: none"> • BFA Graphic Design • 12+ years experience and education in direction and production of effective visual communications
Kris Burnham	<ul style="list-style-type: none"> • Graphic Designer • The Eddy LSR Project "Pathway to a healthy future" Newsletters design 	<ul style="list-style-type: none"> • BS Fine Arts • Over 23 years experience in fine arts and graphic design

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2 **4.1.2 U.S. Fish and Wildlife Representative for**
3 **Collaboration and Consultation**

Name	Title / Responsibility	Education / Experience
David Johnson	<ul style="list-style-type: none"> • Collaborator with ID Team • Review of wildlife section in EIS and Wildlife Biological Assessment / Biological Evaluation • Issuance of Concurrence Letter or Biological Opinion 	<ul style="list-style-type: none"> • MS in Wildlife Management • 12 years experience in wildlife biology • 8 years experience with consultation under ESA

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5 **4.1.3 Forest Service Inspectors and Resource Specialists**

Name	Title / Responsibility	Education / Experience
Patty Grantham	<ul style="list-style-type: none"> • Forest Supervisor / Eddy Gulch LSR Project Decision Maker • EIS review 	<ul style="list-style-type: none"> • Bachelor Degree in Forest Science • 27 years of experience with the US Forest Service in silviculture, timber sale preparation and administration, fuels and fire, land use planning, recreation management, lands and special uses. Notable positions include District Ranger, Forest Staff Officer, Deputy Forest Supervisor, and Forest Supervisor.
Ray Haupt	<ul style="list-style-type: none"> • Line Officer / District Ranger • EIS review 	<ul style="list-style-type: none"> • AS Biology • BS Natural Resources Management, Forestry Concentration • 31 years experience in fire and fuels management, forestry, silviculture, sale preparation, sale contracting, and as district ranger

Name	Title / Responsibility	Education / Experience
		<ul style="list-style-type: none"> • Certified as Timber Contracting Officer and Logging Systems Specialist • Provided direction for interdisciplinary team
Julie Perrochet	<ul style="list-style-type: none"> • Klamath National Forest Liaison • Inspector: Fisheries and Earth/Water Sciences • Resource Specialist: Fisheries 	<ul style="list-style-type: none"> • BA Environmental Studies-Ecology • MA Geography–Fisheries Habitat Relationships • 13 years fisheries and wildlife program manager • 18 years fisheries biologist
Jan Ford	<ul style="list-style-type: none"> • Inspector: Scenery, Recreation, Roads, Engineering, and Heritage • NEPA and LRMP Compliance 	<ul style="list-style-type: none"> • BS Wildlife Management • 28 years experience in wildlife, minerals, lands, recreation, and planning
Emelia Barnum	<ul style="list-style-type: none"> • NEPA and LRMP Compliance 	<ul style="list-style-type: none"> • NEPA and NFMA Planning Specialist
Sue Stresser	<ul style="list-style-type: none"> • Inspector: Wildlife 	<ul style="list-style-type: none"> • BS Biology • 15 years experience in wildlife habitat management • Level 1 Representative for Endangered Species Act consultation • Certified COR
Debi Wright	<ul style="list-style-type: none"> • Inspector: Fire and Fuels 	<ul style="list-style-type: none"> • 27 years experience in silviculture, timber, and fuels
Clint Isbell	<ul style="list-style-type: none"> • Resource Specialist: Fire and Fuels 	<ul style="list-style-type: none"> • BS and MS in Natural Resources, Fire Ecology • 3 years as USFS Fire Ecologist
Vicki Stephens	<ul style="list-style-type: none"> • Resource Specialist: Fire and Fuels 	<ul style="list-style-type: none"> • BS in Resource, Recreation, and Tourism Management • MS in Forest Resources, Fire Ecology and Fire Management • 15 years experience in fire and fuels management
Carl Varak	<ul style="list-style-type: none"> • Inspector: Silviculture, Forest Vegetation 	<ul style="list-style-type: none"> • BS Forest Management • 31 years forestry experience in timber sale preparation, silviculture and contract administration • Level III Contracting Officers Representative
Dan Blessing	<ul style="list-style-type: none"> • Resource Specialist: Economics 	<ul style="list-style-type: none"> • BA in Forestry • 30 Years silviculture and timber experience
Greg Bousfield	<ul style="list-style-type: none"> • Resource Specialist: Hydrology 	<ul style="list-style-type: none"> • MS in Natural Resources, Watershed Management Hydrology • BS in Forestry, emphasis on Forestry Hydrology • 3.5 years as USFS Hydrologist • Assistant Forest Hydrologist, modeling specialist
Tom Laurent	<ul style="list-style-type: none"> • Resource Specialist: Soils 	<ul style="list-style-type: none"> • BA Geology • MS Soil Science • 29 years experience in soil science
Juan de la Fuente	<ul style="list-style-type: none"> • Resource Specialist: Geology 	<ul style="list-style-type: none"> • BS Geology • 35 years experience in geology/ geomorphic processes
Marla Knight	<ul style="list-style-type: none"> • Resource Specialist: Botany 	<ul style="list-style-type: none"> • BS in Renewable Natural Resources, UC Davis • 30 years experience in botanical resources management on the Klamath National Forest

Name	Title / Responsibility	Education / Experience
Candy Cook-Slette	<ul style="list-style-type: none">• KNF Heritage Resources Manager / Tribal Relations Program Manager• Prepared Heritage Resources Section and Resource Report	<ul style="list-style-type: none">• BA Anthropology• 23 years experience in archaeology• 15 years experience in tribal relations
Richard VandeWater	<ul style="list-style-type: none">• Inspector: GIS	<ul style="list-style-type: none">• MS in Sociology• 17 years experience in GIS and database management with the U.S. Forest Service
Jerry Mosier	<ul style="list-style-type: none">• Resource Specialist: Scenery, Recreation, and W-S Rivers	<ul style="list-style-type: none">• BS Landscape Architecture• 32 years experience in landscape architecture
Jim Davis	<ul style="list-style-type: none">• Resource Specialist: Roads / Engineering	<ul style="list-style-type: none">• BS Wildlife/Fisheries Biology• 34 years experience in engineering

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2 **4.2 Federal, State, and Local Agency** 3 **Collaboration and Consultation**

4 **4.2.1 Federal, State, and Local Agencies**

5 The contractor ID team consulted with the following federal agencies during the development of
6 this draft EIS.

7 **4.2.1.1 United States Fish and Wildlife Service**

8 The United States Fish and Wildlife Service (USFWS) in Yreka, California, is a collaborating and
9 consulting agency for the Eddy Gulch LSR Project. The USFWS issued the species list for the
10 Klamath National Forest on April 23, 2003, and an updated list was generated from the computer
11 database on May 13, 2009 (reference #52820799-8338). The list fulfills the requirement to provide a
12 current species list pursuant to Section 7(c) of the ESA, as amended.

13 **Wildlife.** Communication and consultation between the Contractor Wildlife Biologist, Forest
14 Service, and USFWS began on July 7, 2008 but was postponed until October 2008 when more details
15 of the Proposed Action and northern spotted owl distribution data would become available. Initial
16 communication began on September 25, 2007, when David Johnson, USFWS Level 1 representative,
17 attended the interdisciplinary (ID) team meeting in Yreka, CA, and on September 26, 2007, attended
18 a field trip to review the project Assessment Area to better understand baseline conditions in the
19 Assessment Area, and to determine the probable effects of the project. The September visits initiated
20 ongoing communications between the contractor's Wildlife Biologist, Forest Service, and USFWS.

21 The USFWS Level 1 representative on the project attended ID team meetings; reviewed and
22 commented on the Stewardship Fireshed Analysis for the Eddy Gulch LSR Project; assisted with
23 preparation of the purpose and need for the project; reviewed the early design of the Proposed Action
24 and subsequent versions until it was finalized for this draft EIS; reviewed and provided comments on
25 the preliminary draft and draft EIS; and participated in *Endangered Species Act* (ESA) streamlining
26 consultation meetings and conference calls. The purpose for all communications was to ensure that
27 the proposed activities would not adversely affect northern spotted owls (NSOs) or their Critical
28 Habitat.

1 The ID team biologists and the Klamath National Forest and USFWS Level 1 team discussed the
2 proposed project to review locations of actions relative to NSO habitat, potential effects of the
3 proposed actions, and appropriate measures to minimize adverse effects on NSO and its Critical
4 Habitat (for example, the 2007 programmatic prescribed fire and fuels hazard reduction BA) (USFS
5 2007). USFWS and Klamath National Forest staff conducted unit-level reviews of proposed activities
6 in NSO core areas and home ranges to determine the potential risks to NSOs and their habitat.
7 USFWS staff has preliminarily concurred that proposed activities are not likely to adversely affect
8 NSOs or their Critical Habitat.

9 Drafts of the wildlife BA/BE were reviewed by the USFWS Level 1 representative on May 1 and
10 June 1, 2009, and it was approved by Ray Haupt (District Ranger) on June 5, 2009, via email from
11 S. Stresser.

12 **Plants.** On November 18, 2008, the Arcata Field Office of the USFWS provided the Klamath
13 National Forest with the list (USFWS 2008) of four federally *Endangered* plant species (the list
14 shows no federally *Threatened* species occurring on the forest) (Reference#443293162-163413).

15 The Eddy Gulch LSR Project Assessment Area is not within the range of, nor does it include
16 habitat for, the four federally Endangered plant species; therefore, no ESA consultation is required.

17 **4.2.1.2 National Marine Fisheries Service**

18 The National Marine Fisheries Service (NMFS) in Yreka, California, is a consulting agency for
19 the Eddy Gulch LSR Project. The ESA fish species list for the Eddy Gulch LSR Project was obtained
20 online at <http://www.nwr.noaa.gov/ESA-Salmon-Listings/upload/snapshot0208.pdf>, and the Sensitive
21 species list is from the USDA Pacific Southwest Region Sensitive Species List, June 1998. The list
22 fulfills the requirement to provide a current species list pursuant to Section 7(c) of the *Endangered*
23 *Species Act*, as amended.

24 On September 24, 2007, Donald Flickinger, NMFS Level 1 representative, attended a full
25 interdisciplinary team (ID team) meeting in Yreka, California, and on June 3, July 1, and August 14,
26 2008, attended field trips to review the Assessment Area to better understand baseline conditions in
27 the Assessment Area, and to determine the probable effects of the project. In late September 2008, the
28 Threatened, Endangered, Proposed, Sensitive, and Candidate species with the potential to occur in the
29 Eddy Gulch LSR Project Assessment Area were reviewed with the NMFS representative.

30 In the summer and fall of 2008, the Klamath National Forest / NMFS Level 1 team discussed the
31 proposed project to review locations of actions relative to SONCC coho salmon habitat, potential
32 effects of the proposed actions, and to include appropriate measures to minimize adverse effects on
33 SONCC coho salmon and its critical habitat. NMFS and Klamath National Forest staff conducted
34 unit- / site-level reviews of proposed activities in the 7th-field watersheds to determine the potential
35 risks to anadromous fish and their habitat. During the site visit on June 3, 2008, NMFS reviewed the
36 northwestern and western parts of the Assessment Area with the Klamath National Forest and
37 stakeholders (field review hosted by Salmon River Restoration Council), specifically to review
38 roadside treatment areas and Riparian Reserves. During the August 14, 2008, site visit, the NMFS and
39 ID team fisheries biologist focused their review on Riparian Reserves in the Assessment Area,
40 including a field review of treatment units in the Shadow Creek watershed, Sixmile Creek watershed,

1 Campbell Springs area, Black Bear Creek watershed, Music Creek watershed, and other areas in the
2 north part of the Assessment Area. Throughout the early coordination and consultation with NMFS,
3 the ID team fisheries biologist discussed, with NMFS, the potential effects determinations for the
4 biological assessment / biological evaluation (BA/BE) and existing guidance that would pertain to the
5 project to minimize effects on aquatic species. That existing guidance is the programmatic pre-
6 commercial thinning and fuel hazard reduction BA (USDA Forest Service 2001b) and Klamath
7 National Forest Hazard Tree Policy—Safety Provisions on National Forest System Roads (USDA
8 Forest Service 2005a), as well as the potential for this Project BA/BE to tier to the Klamath National
9 Forest’s *Biological Assessment and Evaluation for Pre-commercial Thin and Release Actions and*
10 *Fuel Hazard Reduction Actions* (USDA Forest Service 2001b). During the field visit on August 14,
11 2008, NMFS staff preliminarily concurred that proposed activities were not likely to adversely affect
12 SONCC coho salmon and their critical habitat, and that the fuels reduction actions could tier to the
13 Klamath National Forest programmatic BA (USDA Forest Service 2001b) if guidelines in that
14 programmatic BA/BE are incorporated into the Eddy Gulch LSR Project.

15 Subsequent to completion of a draft BA/BE for the Eddy Gulch LSR Project, and NMFS and
16 Klamath National Forest review of the draft BA/BE, a conference call was held on December 22,
17 2008, to discuss comments on the BA/BE. During this conference call between A. Berg (ID team
18 fisheries biologist), D. Flickinger (NMFS), and J. Perrochet (Klamath National Forest), it was
19 determined that ESA consultation for the Eddy Gulch LSR Project could be concluded by using the
20 tier form from the 2004 programmatic BA for the *Facility Maintenance and Watershed Restoration*
21 *on the Klamath National Forest* for water drafting actions and that all the proposed actions, when
22 considered collectively and individually, would either have no effect (as described in the “Efficiency
23 Measures for Analysis” section of this BA/BE) or are not likely to adversely affect coho salmon and
24 their critical habitat. Thus, ESA consultation for the actions with the ESA determination of “May
25 Affect, Not Likely to Adversely Affect” has been completed using the tiering and compliance forms
26 associated with the 2001 and 2004 programmatic consultation documents in the BA appendices. For
27 this BA/BE, it was determined that the project would have indirect beneficial effects resulting from
28 increased protection from wildfire.

29 In addition to the ID team and Level I meetings described above and field reviews of the Action
30 Area, the following email and phone correspondences occurred with NMFS during the course of this
31 consultation:

- 32 • Phone correspondence with Donald Flickinger, NMFS:
- 33 – June 24, 2008, phone call to Don Flickinger discussed location of coho salmon critical
34 habitat in Action Area relative to proposed actions; mechanical units, prescribed fire,
35 previous Klamath National Forest consultations with NMFS for similar actions,
36 temporary roads, and future field sites to visit.
- 37 • Email correspondence with Don Flickinger, NMFS:
- 38 – June 4, 2008, email regarding summary of June 3, 2008, field trip with Klamath
39 National Forest and Salmon River Restoration Council.
- 40 – June 24, 2008, transmittal of Klamath National Forest’s programmatic Pre-
41 Commercial Thin and Fuels Hazard Reduction Biological Assessment.

- 1 - June 24, 2008, transmittal of Klamath National Forest Hazard Tree Policy—Safety
2 Provisions on National Forest System Roads (USDA Forest Service 2005a).
- 3 - June 25, 2008, email to ID team hydrologist regarding field reviews in future.
- 4 - July 7, 2008, email to hydrologist regarding NMFS's comments to hydrologist's field
5 notes from July 1, 2008, field trip.
- 6 - August 8, 2008, email regarding meeting location for August 14, 2008, field trip.

7 Drafts of this BA/BE were reviewed by the NMFS Level 1 representative on December 11, 2008,
8 and BA/BE was approved by Ray Haupt (District Ranger) Level 1 on April 20, 2009, via email from
9 J. Perrochet.

10 The BA/BE was updated subsequent to NMFS' December 11, 2008, review to correct treatment
11 acres (less acres than what was described in the BA/BE), and Alternative C was modified to include
12 hand line construction around some burn areas and to reduce the amount of underburning acreage in
13 two Rx Units (Rx Unit 5 reduced by 418 acres and Rx Unit 6 by 404 acres; refer to mapped treatment
14 areas for Alternative C in Appendix A of this draft EIS). These changes represent a decrease in
15 acreage to be treated and therefore potentially reduced the effects on listed species and their habitat
16 relative to what was analyzed previously in the BA/BE and reviewed by NMFS. However, after
17 consideration of these changes, it was determined that none of the changes to the BA/BE materially
18 changed potential effects on listed species or their habitat, critical habitat, Essential Fish Habitat, or
19 the ESA effects determination. Therefore, additional reviews by NMFS were not required.

20 **4.3 Tribal Consultation**

21 **4.3.1 Coordination Meetings**

22 **September 13, 2007.** A handout titled "Line Direction for the Development of the Eddy Project"
23 was provided and a project overview given. Project will be developed utilizing the guiding principles
24 contained in the handout. Tribal input is important for this project. Project will identify fire sheds that
25 can accept fire. There will be a commercial component in strategic locations.

Klamath National Forest

Alan Vandiver, Happy Camp – Oak Knoll District Ranger
Chris Grove, Deputy District Ranger
Ray Haupt, Scott – Salmon District Ranger
Bill Rice, Orleans District Ranger
Gay Baxter, Special Uses
Brain Thomas, Fisheries

Karuk Tribe

Harold Tripp, Fire Management
Bill Tripp, Eco-Cultural Restoration Specialist

26 **December 10, 2007.** During this summit meeting, it was explained that the Eddy Gulch LSR is
27 using a new approach to planning for wildlife habitat protection through fuels treatments in the Eddy
28 Gulch LSR. The project contractor fire and fuels specialists will be using the latest thinking in
29 computer modeling to help set treatment priorities in the LSR. The priorities will be based on the

1 most valuable wildlife habitat to treat and the most important acres to treat in order to protect local
2 communities from wildfire. Red, Inc. is the contractor that has been hired to do most of the work on
3 this project. The contractor will be working closely with Forest Service specialists.

Klamath National Forest

Karuk Tribe

Peg Boland, Klamath National Forest Supervisor	Leeon Hillman, Treasure, Karuk Tribe of California
Patty Grantham, Klamath National Forest Deputy Forest Supervisor	Florence Conrad, Council Member, Karuk Tribe of California
Don Hall, Happy Camp Ranger District, Acting District Ranger	Alvis Johnson, Council Member, Karuk Tribe of California
Chris Grove, Happy Camp Ranger District, Acting Deputy District Ranger	Roy Arwood, Council Member, Karuk Tribe of California
Gay Baxter, Happy Camp Ranger District, Special Uses	Sandi Tripp, Director Department of Natural Resources, Karuk Tribe
Tyrone Kelley, Six Rivers National Forest Supervisor	Erin Hillman, Director of Administrative Programs and Compliance, Karuk Tribe
Dave Hohler, Six Rivers National Forest, Acting Deputy Forest Supervisor	Dave Wroblewski, Director, People Center
	Bill Tripp, Eco-Cultural Restoration Specialist, Karuk Department of Natural Resources
	Earl Crosby, Watershed Coordinator

4 **June 12, 2008.** A Klamath Forest Service / Karuk Tribe coordination meeting for the Eddy Gulch
5 LSR Project was held in Happy Camp, California. Ray Haupt provided handouts and gave a
6 presentation of the Eddy Gulch LSR Project. The Ranger explained that the project is a *Healthy*
7 *Forests Restoration Act* project, and that the Salmon River Restoration Council, Fire Safe Council,
8 and USFWS are involved. A Fireshed Analysis was conducted for the project, and that modeled what
9 fire would do in certain landscapes. He explained that the Forest wants fire to play a role in the
10 ecosystem, and that the project is proposing to compartmentalize areas and allow fire to do its
11 ecological job, while preventing entire watersheds from burning. Meeting participants included the
12 following:

Klamath National Forest

Karuk Tribe

Ken Harris, Happy Camp-Oak Knoll District Ranger	Leaf Hillman, Vice Chairman Karuk Tribal Council
Ray Haupt, Scott-Salmon River District Ranger	Earl Crosby, Interim Director Department of Natural Resources
Don Hall, Happy Camp / Oak Knoll Deputy District Ranger	Bill Tripp, Eco-Cultural Restoration Specialist
Todd Salberg, Orleans District Silviculturist	Bob Goodwin, Karuk Tribal Council Member
Leroy Cyr, Fisheries Biologist	Florence Conrad, Karuk Tribal Council Member

13

14 **September 30, 2008.** A Klamath Forest Service / Karuk Tribe coordination meeting for the Eddy
15 Gulch LSR Project was held in Somes Bar, California. The Proposed Action was discussed, as was
16 the field trip to the Assessment Area on October 29, 2008. Meeting participants included the
17 following:

Klamath National Forest

Ken Harris, Happy Camp-Oak Knoll District Ranger

Ray Haupt, District Ranger, Salmon River and Scott River
Ranger Districts

Melissa Schroeder, Deputy District Ranger, Salmon River
and Scott River Ranger Districts

Gay Baxter, Happy Camp-Oak Knoll Special Uses
Administrator

Todd Salberg, Orleans District Silviculturist

Leslie Goslin-Burrows, Orleans Lands and Minerals

Karuk Tribe

Earl Crosby, Interim Director Department of Natural
Resources

Florence Conrad, Karuk Tribal Council Member

1 **4.3.2 Other Tribal Communication**

2 The Klamath National Forest sent a letter on March 12, 2008, to Roy Hall, Jr., of the Shasta
3 Nation, with a copy of the first project newsletter.

4 The scoping letter (the second project newsletter, refer to **Chapter 1** for a complete discussion
5 about the scoping process) was mailed to BIA-Quartz Valley; Arch Super, Karuk tribe; Harold
6 Bennett, Quartz Valley; and Howard McConnell, Yurok Tribe.

7 **4.4 Distribution of this Draft**
8 **Environmental Impact Statement** _____

9 The mailing list for the project is too extensive to include here (there are approximately
10 1,200 names on the list). Portable document format (pdf) files of this draft EIS and related resource
11 reports have been uploaded to the project website (<http://www.eddylsrproject.com>). A postcard was
12 mailed in July 2009 to members of the project mailing list to alert people that the draft EIS will be
13 available on the project website in late July 2009.

Chapter 5
Acronyms, Glossary,
Literature Cited, Index

Welcome

These are the sections in this Chapter.

Acronyms	5-1
Glossary	5-4
Literature Cited	5-20
Index	5-35

1 **Acronyms**

2	ACS	Aquatic Conservation Strategy
3	AMR	Appropriate Management Response
4	APE	Area of Potential Effect
5	AWWC	Areas With Watershed Concerns
6	BA/BE	Biological Assessment/Biological Evaluation
7	BLM	Bureau of Land Management
8	BMP	Best Management Practice
9	CBD	crown bulk density
10	CDFG	California Department of Fish and Game
11	CEQ	Council on Environmental Quality
12	CFR	Code of Federal Regulations
13	CH	Critical Habitat
14	CHU	Critical Habitat Unit
15	CO	carbon monoxide
16	CWD	coarse woody debris
17	CWE	cumulative watershed effect
18	CWHR	California Wildlife Habitat Relationship
19	CWPP	community wildfire protection plan
20	dbh	diameter at breast height
21	EIS	environmental impact statement
22	EPA	U.S. Environmental Protection Agency
23	ERA	Equivalent Roaded Acre
24	ESA	Endangered Species Act
25	FRCC	Fire Regime Condition Class
26	FRZ	Fuel Reduction Zone

1	FSM	Forest Service Manual
2	FVS	Forest Vegetation Simulator
3	GIS	geographic information system
4	HFI	Healthy Forests Initiative
5	HFRA	Healthy Forests Restoration Act
6	ID	interdisciplinary
7	kg/m ²	kilograms per square meter
8	kg/m ³	kilograms per cubic meter
9	KMP	Klamath Mountain Province
10	LOP	Limited Operating Period
11	LRMP	land and resource management plan
12	LSR	Late-Successional Reserve
13	LWD	large woody debris
14	MOCA	Managed Owl Conservation Area
15	Mbf	thousand board feet
16	mi/mi ²	miles per square mile
17	MIS	management indicator species
18	mm	millimeter
19	mph	miles per hour
20	NEPA	National Environmental Policy Act
21	NFS	National Forest System
22	NMFS	National Marine Fisheries Service
23	NOAA	National Oceanic and Atmospheric Administration
24	NOGO	northern goshawk
25	NSO	northern spotted owl
26	NWFP	Northwest Forest Plan

1	PCT	Pacific Crest National Scenic Trail
2	PM	particulate matter
3	psi	pounds per square inch
4	RAWS	remote automated weather station
5	ROS	Recreation Opportunity Spectrum
6	RPM	Resource Protection Measure
7	RS	roadside
8	SAF	Society of American Foresters
9	SDI	stand density index
10	SFA	Stewardship Fireshed Analysis
11	SONCC	Southern Oregon / Northern California Coasts
12	SQAS	Soil Quality Assessment Standards
13	TOC	threshold of concern
14	USDA	United States Department of Agriculture
15	USFS	United States Forest Service
16	USFWS	United States Fish and Wildlife Service
17	USLE	Universal Soil Loss Equation
18	V*	The percentage of residual pool volume occupied by fine sediment. Another measure of
19		stream sedimentation
20	VQO	Visual Quality Objective
21	WEPP	Water Erosion Prediction Project
22	WSR	Wild and Scenic River
23	WUI	wildland-urban interface
24	WWOS	Wet Weather Operation Standards
25		

1 Glossary

2 **90th Percentile Fire Weather** — The highest 10 percent of fire weather days. Fuel moisture,
3 temperature, relative humidity, and wind speed are only exceeded 10 percent of the time based on
4 historical weather observations.

5 **Active Crown Fire** — A fire that moves into and through the tree crowns, generally due to a
6 combination of fire intensity and ladder fuels.

7 **Activity Fuels** — Fuels created by management actions.

8 **Active Landslide** — This term is defined in the Klamath LRMP as a landslide feature with evidence
9 of movement within the last 400 years.

10 **Activity Center** — The annual location of a nest site or a favored roosting location.

11 **Anadromous Fish** — Species of fish that are born in freshwater, move to the ocean to mature, and
12 return to freshwater to reproduce.

13 **Analysis Area** — The area around treatment areas to be considered in the effects analysis (the
14 analysis area may be larger than the Eddy Gulch LSR Project Assessment Area). The analysis area
15 varies by resource.

16 **Annosus root disease** (*Heterobasidion annosum*) — A fungus that attacks a wide variety of woody
17 plants. Infection may spread by spores that colonize freshly cut stumps or basal wounds, or via root
18 contact.

19 **Aquatic** — Living or growing in water.

20 **Aquatic Conservation Strategy (ACS)** — A strategy “developed to restore and maintain the
21 ecological health of watersheds and aquatic ecosystems contained within them on public lands”
22 (USDA Forest Service and USDI Bureau of Land Management 1994b, B-9).

23 **Aquatic Conservation Strategy Objectives** — Objectives that “define the context for the agency
24 review and implementation of management activities. Complying with the Aquatic Conservation
25 Strategy objectives means that an agency must manage the riparian-dependent resources to maintain
26 the existing condition or implement actions to restore conditions. The baseline from which to assess
27 maintaining or restoring the condition is developed through a watershed analysis. Improvement
28 relates to restoring biological and physical processes within their ranges of natural variability.”
29 (USDA Forest Service and USDI Bureau of Land Management 1994b, B-10).

30 **Areas With Watershed Concerns (AWWC)** — Areas identified in the LRMP ROD (USDA Forest
31 Service 1995) because cumulative watershed effects are a special concern due to a combination of
32 high disturbance levels (roads, timber harvest, fire), potential for landslides, potential for surface
33 erosion, and poor aquatic habitat conditions. The LRMP ROD (ibid.) states that a “cautious approach
34 will be taken in AWWC, with respect to future land management activities,” and that “Watershed
35 Analysis, as part of ecosystem analysis, will be required prior to implementing site-disturbing
36 activities.”

- 1 **Assessment Area** — The 37,239-acre portion of the Eddy Gulch LSR west of Etna Summit where
2 various treatments are proposed. All inventoried roadless areas that occur in the LSR were excluded
3 from planning efforts and are therefore not part of the Assessment Area.
- 4 **Background (relative to watershed)** — A watershed’s natural sediment production and delivery, or
5 sediment delivery, assuming no disturbance.
- 6 **Basal Area (BA)** — A measure of stand density that defines the area of a given stand that is occupied
7 by the cross-section of tree trunks and stems at their base.
- 8 **Beneficial Uses** — “Beneficial uses” of the waters of the state that may be protected against water
9 quality degradation include, but are not necessarily limited to, domestic, municipal, agricultural, and
10 industrial supply; power generation; recreation; aesthetic enjoyment; navigation; and preservation and
11 enhancement of fish, wildlife, and other aquatic resources or preserves (from Section 13050(f) of
12 California’s Porter-Cologne Water Quality Control Act).
- 13 **Best Management Practices (BMPs)** — Measures certified by the State Water Quality Control
14 Board and approved by the Environmental Protection Agency as effective means of reducing water
15 quality impacts from non-point sources of pollution.
- 16 **Biomass** — Limbs and foliage (parts of trees other than logs) that can be collected, chipped, or
17 ground; exported from the forest; and used for power production or manufacture of wood fiber
18 products.
- 19 **Board Foot** — A unit of measurement equal to an unfinished board one-foot square by one-inch
20 thick.
- 21 **Bole** — The main stem of a conifer tree, which becomes a log or logs when the tree is cut.
- 22 **Burn Severity** — Effects of fire on the soil surface. Related to fire intensity and duration.
- 23 **Cable Yarding System** — Moving logs from the stump to the landing either partially or fully
24 suspended by a cable. Also referred to as a skyline system.
- 25 **Canopy (Crown)** — The branches and foliage of trees; does not include stems and boles.
- 26 **Canopy Base Height** — For a single tree, it is the height from an imaginary line drawn across the
27 trunk to the bottom of the obvious lowest live foliage. Stated also as the height above the ground of
28 the first canopy layer where the density of the crown mass within the layer is high enough to support
29 vertical movement of a fire.
- 30 **Canopy Cover** — The ground area covered by tree crowns, or the degree to which the canopy (forest
31 layers above one’s head) blocks sunlight or obscures the sky, expressed as a percent of ground area;
32 also referred to as canopy closer or crown cover.
- 33 **Capable Lands** — Lands where at least 20 cubic feet of commercial wood products can be grown
34 per acre per year.

- 1 **Classified Road** — Roads wholly or partially within or adjacent to National Forest System lands that
2 are determined to be needed for long-term motor vehicle access, including State roads, county roads,
3 privately owned road, National Forest System roads, and other roads authorized by the Forest Service.
- 4 **Climate Change** — Climate is not the weather—it is the prevailing or general long-term weather
5 conditions for an area, or for the entire planet. Weather is the state of the atmosphere at a particular
6 place and time and is influenced by climate and many local factors. Climate change refers to our
7 long-term weather patterns and, in the environment, is caused by increasing levels of carbon dioxide
8 and other greenhouse gases released into the atmosphere. Greenhouse gases trap heat in the earth’s
9 atmosphere. Over time, more and more heat is retained, leading to an increase in the earth’s average
10 surface temperature—global warming.
- 11 **Coarse Woody Debris (CWD)** — Large woody material (fallen dead trees, as well as the remains of
12 larger branches) that are at least 15 inches in diameter and 10 feet long. Ideally, these logs are well
13 distributed across the treatment unit or landscape and represent the various decomposition classes.
14 Term used for terrestrial species habitat.
- 15 **Community Capacity** — The collective ability of residents in a community to respond to external
16 and internal stresses, to create and take advantage of opportunities, and to meet the needs of residents.
17 Physical capital, human capital, and social capital are the primary components of community
18 capacity.
- 19 **Compaction Hazard** — Susceptibility of the soil to compaction based on soil properties such as soil
20 texture in the upper 12 inches, percent by volume of cobbles and stones, percent organic carbon in the
21 upper 6–12 inches, duff thickness in inches, and soil structure. Compaction susceptibility fluctuates
22 with the percent of soil moisture.
- 23 **Critical Habitat** — Defined in the ESA as (1) the specific areas within the geographical area occupied
24 by the species, at the time it is federally listed, on which are found those physical or biological
25 features essential to the conservation of the species, and which may require special management
26 considerations or protection; and (2) specific areas outside the geographical area occupied by the
27 species at the time it is listed, when it is determined by the Secretary of the Interior that such areas are
28 essential for the conservation of the species.
- 29 **Crown Bulk Density (CBD)** — The weight of the canopy per unit volume. A mathematical model
30 taken from cruise/forest inventory data using these measurements: tree diameters at breast height, tree
31 height, ratio of crown height to tree height, and crown width. Species factors are also used, newer
32 inventory methods just use species, basal area, and stand density.
- 33 **Crown Fire** — A fire that advances through the canopy of a forest, either as a passive, active, or
34 independent crown fire. Effective strategies for reducing crown fire occurrence and severity are to
35 (1) reduce surface fuels, (2) increase height to live crown, (3) reduce canopy bulk density, and
36 (4) reduce continuity or density of the forest canopy.
- 37 **Crown Fuel** — Expressed as canopy cover or crown bulk density includes living and dead foliage.

- 1 **Currently Active Landslide** — This term is used by the author to denote landslide features
2 exhibiting fresh scarps, ground fracture, or other evidence the slope movement has occurred very
3 recently or is ongoing.
- 4 **Cumulative Effects** — Those effects resulting from incremental effects of actions, when added to
5 other past, present, and reasonably foreseeable future actions, regardless of what agency or person
6 undertakes such other actions.
- 7 **Cumulative Watershed Effects Model** — A model for Cumulative Watershed Effects with three
8 components: Equivalent Roaded Acres (ERA), sediment delivery from surface erosion, and sediment
9 delivery from mass wasting. The model quantifies disturbances and land sensitivity at the 7th field
10 watershed scale and can calculate them at larger scales. The estimated results fall on a continuum. As
11 disturbances increase over time and space, at some point the risk of initiating or contributing to
12 existing adverse cumulative watershed impacts becomes a cause for concern. Concern thresholds
13 have been identified for each component based on field observations in the Forest.
- 14 **Cytospora Canker** (*Cytospora abietis*) — A fungus that infects softwood trees. It kills the cambium,
15 girdling the limb and causing death of infected branches. A secondary infection to mistletoe.
- 16 **Diameter at Breast Height (dbh)** — The diameter of a standing tree at a point 4½ feet above ground
17 level, measured from the uphill side.
- 18 **Debris slides, debris flows, and debris torrents** — These are rapid, shallow-seated slope failures,
19 usually initiated in headwater basins. They often follow the path of existing drainage channels (debris
20 slides can be an exception). Slide debris can travel great distances and often ends up in a receiving
21 channel or valley bottom.
- 22 **Direct Attack** — Any treatment applied directly to burning fuel such as wetting, smothering, or
23 chemically quenching the fire or physically separating the burning from unburned fuel.
- 24 **Direct Effects** — Those effects occurring at the same time and place as the initial cause or action.
- 25 **Desired Condition** — The ecological, economic, and social attributes toward which management of
26 the land and resources in the plan area are directed. Desired conditions are aspirational and are
27 usually long-term in nature. A lengthy period of time may be required to achieve them, and during
28 that time they may be modified, if necessary, to respond to changing conditions and/or improved
29 knowledge.
- 30 **Detrimental Disturbance** — Changes in soil properties and conditions that would result in
31 significant change or impairment of the productivity potential, hydrologic function, or buffering
32 capacity of the soil. Generally occurs when threshold values are exceeded.
- 33 **Dispersal** — The relatively permanent movement of individual animals from one location to another.
34 Usually dispersal is the movement of young animals from where they were born to a site where they
35 eventually settle to breed.
- 36 **Dwarf Mistletoe** (*Arceuthobium* spp.) — A host specific parasitic seed plant found in all the major
37 conifer species (red fir, white fir, Douglas-fir, and incense cedar).

- 1 **Earthflow or Slump/Earthflow** — These are deep-seated, slow movements that often produce one or
2 more scarp-bench-toe slope profile sequence(s). These are often marked by unusually flat areas
3 (benches) on an otherwise steep hillside.
- 4 **Ecosystem** — A dynamic community of biological organisms, including humans, and the physical
5 environment with which they interact.
- 6 **Ectomycorrhizae** — A mycorrhiza (Greek for fungus roots) is a symbiotic (occasionally weakly
7 pathogenic) association between a fungus and the roots of a plant. In a mycorrhizal association, the
8 fungus may colonize the roots of a host plant either intracellularly or extracellularly. Mycorrhizas are
9 commonly divided into ectomycorrhizas and endomycorrhizas. The hyphae (a thread-like part of the
10 vegetative portion of a fungus) of ectomycorrhizal fungi do not penetrate individual cells within the
11 root.
- 12 **Effects** — Impacts; physical, biological, economic, and social results (or expected results) from
13 implementing an activity.
- 14 **Embeddedness** — Degree to which large streambed materials such as cobbles and gravel are
15 surrounded or covered by fine sediment.
- 16 **Endangered Species** — Any species that is in danger of extinction throughout all or a significant
17 portion of its range.
- 18 **Entrenchment ratio** — A measure of channel confinement during flood flows. Values greater than
19 1.5 indicate presence of a stream terrace or floodplain.
- 20 **Environmental Justice** — Executive Order 12898 requires an assessment of whether minorities or
21 low-income populations would be disproportionately affected by proposed actions.
- 22 **Equivalent Road Acres (ERA)** — An index of average watershed disturbance expressed in
23 road-equivalent acres relative to a “threshold of concern” assigned for the watershed.
- 24 **Erosion** — A general term for movement of soil particles on the surface of the land initiated by
25 rainfall and running water. This includes surface erosion and channel erosion, as opposed to
26 landsliding.
- 27 **Erosion Hazard Rating (EHR)** — Relative risk of accelerated sheet and rill erosion. Factors included
28 in this rating are soil erodibility (soil texture and aggregate stability), runoff production (climate,
29 water movement in the soil, runoff from adjacent lands, and slope length), and soil cover (quantity
30 and quality) and soil cover distribution.
- 31 **Filtering Capacity** — Ability of a riparian reserve to trap sediment and prevent it from reaching a
32 stream.
- 33 **Fine Fuels** — Fuels that ignite readily and are consumed rapidly by fire (for example, cured grass,
34 fallen leaves, needles, small twigs less than 1/4 inch in diameter).
- 35 **Fir Engraver Beetle (*Scolytus ventralis*)** — A burrowing beetle that attacks most true fir species in
36 the western United States. Attacks can result in bark kill around the tree bole, top kill, and tree
37 mortality.

1 **Fire Behavior** — The manner in which a fire reacts to fuels, weather, and topography. Flame length,
2 fire type, tree mortality, fuel loading, and canopy base height are all measures used in understanding
3 fire behavior for current conditions and for evaluating pre- and post-treatment conditions.

4 **Fire Frequency** — The average number of years between fires.

5 **Fire Intensity** — A general term relating to the heat energy released in a fire.

6 **Fire Regime** — The combination of fire frequency, predictability, intensity, seasonality, and
7 distinctive characteristics of fire in an ecosystem. Agee (1993) defines three broad categories of fire
8 severity “based on the physical characters of fire and the fire adaptations of vegetation:”

9 **Low-Severity Fire Regime** — Effect of typical fire is benign. Fires are frequent (often less
10 than 20 years), of low intensity, and the ecosystems have dominant vegetation well-adapted to
11 survive fire.

12 **Mixed-Severity Fire Regime** — Fires are of intermediate frequency (25–100 years), range
13 from low to high intensity, and have vegetation with a wide range of adaptation.

14 **High-Severity Fire Regime** — Fires are usually infrequent (often more than 100 years) but may
15 be of high intensity, most vegetation is at least top-killed.

16 **Fire Return Interval** — Number of years between two successive fire events in a given area.

17 **Fire Risk** — The statistical probability of a fire start occurring over a ten-year period for a given
18 thousand-acre area.

19 **Fire Severity** — The degree to which a site has been altered or disrupted by fire; severity is affected
20 by fire intensity and how long the fire remains at the site. In this document, fire severity is defined as
21 tree mortality. A qualitative term used to describe the relative effect of fire on an ecosystem,
22 especially the degree of organic matter consumption and soil heating. Thus, fires are commonly
23 classed as low, moderate, and high severity.

24 **Fire Suppression** — All work and activities associated with extinguishing a fire.

25 **Fire Type** — Fire type is described in four ways. The first type is a surface fire, which burns only the
26 fuels at or near the surface without torching the trees above—this is the desired condition. The second
27 type is the passive crown fire, which torches out individual or small groups of trees as the surface
28 fuels burning under them provide the convective heat to ignite the above-ground fuels. The third is
29 the active crown fire in which fire is spread from tree to tree in conjunction with the convective heat
30 of the surface fuels burning under them. The fourth is the Independent or running crown fire—this is
31 a very rare occurrence in which the fire is spread from tree to tree independent of the burning surface
32 fuels. This type of crown fire requires extreme weather conditions and contiguous heavy tree canopy.

33 **Fish-bearing Streams** — Fish-bearing streams are distinguished from intermittent streams by the
34 presence of any species of fish for any duration. Many intermittent streams may be used as spawning
35 and rearing streams, refuge areas during flood events in larger rivers and streams, or travel routes for
36 fish emigrating from lakes.

- 1 **Flame Length** — The length of flame measured in feet—it is measured from the base of the flame to
2 the tip of the flame. It is an indicator of fire intensity: longer flame lengths increase resistance to
3 control and the likelihood of torching events and crown fires.
- 4 **Forest Plan (LRMP)** — The Klamath National Forest Land and Resource Management Plan,
5 approved in 1995. The Forest Plan provides land allocations, Standards and Guidelines, and direction
6 for management of the Klamath National Forest.
- 7 **Forest Survey Site Class (FSSC)** — Estimate of a site’s suitability for commercial conifer
8 production. Based on soil and environmental factors such as soil depth, parent material, water holding
9 capacity of the soil profile, precipitation, temperature, aspect, pH, compaction, and depth to a
10 standing water table.
- 11 **Fuel Arrangement** — Describes how fuels are distributed in the fuel bed.
- 12 **Fuel Bed** — The fuels laying on or very near the forest floor, both living and dead, that are available
13 to burn.
- 14 **Fuel Load / Loading** — Refers to the fuel that would be available for consumption by fire. Fuel load
15 and depth are significant fuel properties for predicting whether a fire will be ignited, its rate of spread,
16 and its intensity. Fuel loading can slow the suppression efforts of firefighters if there are large
17 accumulations of dead and down fuel.
- 18 **Fuels** — Anything within the forest that will burn; usually live and dead woody vegetation.
- 19 **Fuel Profile** — The term used to describe all available fuel, living and dead, including ground,
20 ladder, and crown fuels.
- 21 **Fuel Treatment** — The process of removal, consumption, or rearrangement of naturally or
22 human-created fuels to reduce fire hazard and achieve other resource objectives.
- 23 **Full-Bench Skid Trails** — For ground-based equipment skid trails, the entire trail surface is cut into
24 the hill slope.
- 25 **Geographic Information System Coverage** — Data layer in a geographic information system.
- 26 **Grapple System** — A mechanical method of piling fuels using an articulating arm on a low ground
27 pressure vehicle that picks up the material and places it on the pile.
- 28 **Green Tree Retention** — A regeneration cut in an even-aged silvicultural system that maintains a
29 portion of the existing stand, creating a two-storied structure with two or more age classes present.
- 30 **Ground-based Equipment** — This means equipment that runs on the ground, like tractors,
31 rubber-tired skidders, and masticators.
- 32 **Hawksworth Rating System** — A system developed by Hawksworth in 1977 to rate severity of
33 infection by dwarf mistletoe in a tree or stand. The rating system forms a basis for defining
34 management implications and recommendations.

1 **Hazard** — When used in fuels management, refers to the existence of a fuel complex that constitutes
2 a threat of unacceptable fire behavior and severity, or suppression difficulty.

3 **Healthy Stand (for the Project Area)** — Exhibits insect and disease levels such that mortality is not
4 substantial (snag and coarse woody debris levels are within Forest standard and guidelines); little
5 decadence (few dead or dying trees, relatively few large down logs or snags) although the area
6 maintains some structural components of older stands; trees per acre (stocking level) within the range
7 that can be supported by the land; and conditions such that wildfire would not burn more than
8 25 percent of the dominant vegetation at a high intensity.

9 **Heritage Resources** — Heritage resources are archaeological, cultural, and historical legacies from
10 our past and are more than 50 years old. Heritage resource information, combined with environmental
11 data, can illuminate past relationships between people and the land.

12 **Historic Resources** — Historic-era artifacts occurring in sufficient quantity or complexity, and/or
13 groupings of artifacts and historic features/properties that are in excess of 50 years old.

14 **Hydrologic** — Dealing with the movement and properties of liquid water in environmental systems.
15 Includes the circulation patterns of water in the biosphere from condensation and precipitation to
16 movement both on and under the ground surface to evaporation back into the atmosphere.

17 **Hydrologic Recovery** — Harvested timber stand with sufficient canopy closure that snow
18 accumulation, melt rates, and soil protection from raindrop impact are comparable to pre-harvest
19 levels. This typically is achieved when the average tree size is 8 inches diameter breast height or
20 35 feet tall. Recovery is complete by around 30 years after harvest on the westside of the Forest.

21 **Incorporation by Reference** — A technique used to cut down on the bulk in environmental
22 documents without impeding agency and public review of the action. The material included as part of
23 the document must be cited in the document and its content briefly described.

24 **Indirect Effects** — Those effects occurring later in time or that are spatially removed from the
25 activity.

26 **Inference Point** — The midpoint of a zone where disturbances become great enough to cause
27 concern about initiating or contributing to adverse cumulative watershed effects.

28 **Infiltration (Soil)** — The movement of water through the soil surface into the soil.

29 **Interdisciplinary** — The utilization of individuals representing two or more areas of knowledge and
30 skills focusing on the same subject.

31 **Intermittent Stream** — Intermittent streams are defined as any nonpermanent flowing drainage
32 feature having a definable channel and evidence of annual scour or deposition. This includes what are
33 sometimes referred to as ephemeral streams if they meet these two physical criteria.

34 **Irretrievable** — An irretrievable commitment of resources entails a loss of production, harvest, or use
35 of natural resources. Such decisions are reversible, but the production opportunities foregone are
36 irretrievable (50 *Federal Register* 26082).

1 **Irreversible** — An irreversible commitment of resources entails a loss of future options. This applies
2 primarily to the effects of use of non-renewable resources such as minerals or cultural resources, or to
3 those factors, such as soil productivity, that are renewable only over a long period of time (50 *Federal*
4 *Register* 26082).

5 **Issue** — Point of discussion, debate, or dispute about the environmental effects of the proposed
6 action.

7 **Ladder Fuels** — A vertical continuity in fuel between the ground and the crowns of a forest stand;
8 shrubs or trees that connect fuels at the forest floor to the tree crowns. Ladder fuels are expressed in
9 feet.

10 **Land Allocation** — The assignment in the LRMP of a management emphasis to particular land areas
11 with the purpose of achieving goals and objectives.

12 **Large Woody Debris (LWD)** — LWD (logs) that are present in the bankfull channel and
13 hydraulically significant in altering flow direction and velocity.

14 **Late-Successional Characteristics** — Characteristics of a stand of trees indicative of maturity,
15 including mature and overmature trees in the overstory; multi-layered canopy with trees of several
16 age classes; and standing dead trees and down material.

17 **Late-successional Habitat** — Older forested stands with moderate to high canopy closure; often
18 containing a multilayered, multispecies canopy dominated by large overstory trees; large trees with
19 broken tops or other indications of old and decaying wood; numerous large snags; and moderate to
20 heavy accumulations of large logs on the ground.

21 **Late-successional Forest** — Forest stands consisting of trees, structural attributes, supporting
22 biological communities, and processes associated with old-growth and/or mature forests. Forest seral
23 stages include mature and old-growth age classes (identified in the Northwest Forest Plan). Age is not
24 necessarily a defining characteristic, but it has been used as a proxy or indicator in some usages. The
25 minimum ages are typically 80 to 130 years, more or less, depending on the site quality, species, rate
26 of stand development, and other factors.

27 **Late-successional Stands** — Late-successional stands in the Assessment Area are defined as stands
28 with an average diameter at breast height greater than 24 inches. On the north-and east-facing slopes,
29 these stands contain a mix of conifer species and generally exhibit complex structure and abundant
30 down woody debris. Late-successional stands on south-and west-facing slopea are typically more
31 open and pine dominated with less down woody debris. True fir late-successional stands are generally
32 single storied with little understory.

33 **Late-Successional Reserves (LSR)** — Large blocks of habitat that are distributed across the range
34 of the northern spotted owl and spaced closely enough to facilitate dispersal of owls.
35 Late-successional reserves are managed to provide habitat for late-successional and “old growth”
36 species.

1 **Log Decomposition Classes** —

2 Class I: Fresh, hard logs or trees with little soil contact.

3 Class II: Hard logs in partial contact with the soil.

4 Class III: Intact, soft logs in full contact with the soil.

5 Class IV: Intact to fractured cubical heartwood and bark, mostly buried in the soil.

6 Class V: Totally buried, fractured cubical heartwood (low mound on the forest floor).

7 **LRMP** — The Klamath National Forest Land and Resource Management Plan, approved in 1995. The
8 Forest Plan provides land allocations, Standards and Guidelines, and direction for management of the
9 Klamath National Forest.

10 **Management Area** — A distinct geographical area with specified objectives and prescriptions.

11 **Management Direction** — A statement of multiple use and other goals and objectives, along with the
12 associated management prescriptions and Standards and Guidelines to direct resource management.

13 **Mass Wasting** — Movement of soil material in landslides and debris torrents.

14 **Mastication** — Mastication involves the mechanical chipping, grinding, and scattering of fuels using
15 a rotating hydraulic head attached to a tracked excavator or tractor. Wood chips from mastication
16 provide physical soil cover to disturbed areas and allows a masticator to operate on the layer of wood
17 chips with minimal soil disturbance.

18 **Masticator** — Equipment that grinds or chews up vegetative material.

19 **Matrix** — Lands outside of reserves and withdrawn areas; lands assigned a regulated timber yield.

20 **Monitoring** — Process of collecting information to evaluate if objective and anticipated or assumed
21 results of a management plan are being realized or if implementation is proceeding as planned.

22 **Montane** — Pertaining to mountain conditions.

23 **Multilayered** — A stand with three or more distinct foliage layers (canopies). Trees in the different
24 layers may or may not be in the same age class.

25 **Mycorrhizae** — A beneficial association between a fungus and roots of a plant.

26 **National Environmental Policy Act (NEPA)** — The act that governs how federal agencies assess
27 impacts of management actions on public lands. The process is interdisciplinary and requires
28 consideration of the environmental effects of alternatives and disclosure of those effects.

29 **National Forest System Road** — A classified Forest road under the jurisdiction of the Forest
30 Service. The term “National Forest System Roads” is synonymous with the term “forest development
31 roads” as used in 23 U.S.C. 205.

32 **Northern Spotted Owl (NSO) Core Area** — An area defined by a 0.5-mile radius around a NSO
33 activity center that owls use most often, especially during the nesting season.

- 1 **NSO Home Range** — An area defined by a 1.3-mile radius around a NSO activity center within
2 which owls forage, nest, and roost.
- 3 **Noxious Weed** — Any plant so designated by the Weed Control Regulations and identified on a
4 regional district noxious weed control list. They are generally non-native and resistant to control
5 efforts.
- 6 **Overstory** — The portion of trees in a forest which forms the uppermost layer of foliage.
- 7 **Particulate Matter (PM)** — Particles less than 10 micrometers in diameter (PM₁₀) pose a health
8 concern because they can be inhaled into and accumulate in the respiratory system. Particles less than
9 2.5 micrometers in diameter (PM_{2.5}) are referred to as "fine" particles and are believed to pose the
10 largest health risks. Because of their small size, fine particles can lodge deeply into the lungs. Sources
11 of fine particles include all types of combustion (such as motor vehicles, power plants, and wood
12 burning) and some industrial processes. Particles with diameters between 2.5 and 10 micrometers are
13 referred to as "coarse." Sources of coarse particles include crushing or grinding operations and dust
14 from paved or unpaved roads.
- 15 **Passive Crown Fire** — A fire that remains on the ground surface but exhibits some individual tree or
16 group torching. Fire intensity is still fairly low.
- 17 **Peak Flow** — The greatest stream or river flow occurring in a year from a single storm event.
- 18 **pH** (potential of hydrogen) — It is the measure of acidity or alkalinity of a solution or a damp
19 substance, such as soil. The pH of pure water is 7, with lower numbers indicating acidity and higher
20 numbers indicating alkalinity.
- 21 **Rain-on-Snow Event** — Rain falling on a snowpack and rapidly melting the snow, causing the melt
22 water to be added to the rain, creating flood conditions.
- 23 **Rate of Spread** — The estimated or observed spread distance of a fire. It is expressed generally in
24 chains per hour (ch/hr).
- 25 **Record of Decision** — A document separate from but associated with an environmental impact
26 statement that states the management decision and provides the rationale for that decision.
- 27 **Reforestation** — The natural or artificial restocking of an area with trees.
- 28 **Resilience** — An ecosystem's ability to maintain structure and patterns of behavior in the face of
29 disturbance.
- 30 **Resistance to Control** — the relative difficulty of constructing and holding a control line as affected
31 by resistance to line construction and fire behavior; also called "difficulty of control."
- 32 **Rill** — Very small streams occurring during or directly after precipitation, especially on bare soil,
33 often creating a temporary gully and causing rill erosion.
- 34 **Riparian** — In general, characterized by being situated on the bank of a river or other body of water.
35 In ecology, the term is applied both to species that live near streams and to the area adjacent to
36 streams where vegetation and microclimate are influenced by the presence of the stream.

1 **Riparian Reserves** — A land allocation in the LRMP that includes an aquatic ecosystem and the
2 adjacent upland areas directly affecting it. It also includes unstable and potentially unstable lands that
3 are not associated with aquatic areas. Specific Standards and Guidelines provide direction for these
4 areas as outlined in Management Area 10 of the LRMP.

5 **Risk** — The chance of loss.

6 **Risk Ratio (for cumulative watershed effects model)** — The amount of the disturbance in the
7 watershed relative to the hydrologic or sediment inference point.

8 **Road** — A motor vehicle travelway over 50 inches wide, unless classified and managed as a trail. A
9 road may be classified, unclassified, or temporary (36 CFR 212.1).

10 **Roads (Classified)** — Roads wholly or partially within or adjacent to National Forest System lands
11 that are determined to be needed for long-term motor vehicle access, including State roads, county
12 roads, privately owned roads, National Forest System roads, and other roads authorized by the Forest
13 Service (36 CFR 212.1).

14 **Scenic Attractiveness** — The scenic importance of a landscape based upon the intrinsic beauty of
15 landforms, geology, water bodies, and vegetation.

16 **Scenic Character** — The combination of physical, biological, and cultural images that give an area
17 its positive scenic identity and sense of place.

18 **Scenic Integrity** — The degree to which a landscape is free from visible disturbances that detract
19 from the natural or socially valued appearance, including any visible disturbances due to human
20 activities or extreme natural events. The Klamath LRMP uses VQOs to measure visual disturbance.

21 **Scenic Quality** — The degree to which the appearance of a place, landscape or feature can elicit
22 psychological and physiological benefits to individuals and, therefore, to society in general.

23 **Scenic Stability** — The degree to which the valued scenic character can be sustained through time
24 and ecological progression.

25 **Soil Cover** — Amount of surface area covered by low growing vegetation (grasses, forbs, and
26 prostrate shrubs), plant litter and debris, and surface rock fragments larger than $\frac{3}{4}$ inches.

27 **Soil Displacement Hazard** — Susceptibility of the soil to mechanical displacement. This assessment
28 is based on soil properties such as surface texture, organic carbon in the surface 6 inches, thickness of
29 the duff layer, percent coarse fragment content by volume, soil structure, bulk density, and cohesion.
30 Generally defined as a loss of either 2 inches or 0.5 inch of the humus enriched topsoil, whichever is
31 less, from a 1-meter square or larger area.

32 **Soil Quality Assessment Standards (SQAS)** — Established in June of 1995 (FSH R5 Supplement
33 No. 2509.18-95-1), these standards focus on protection and improvement of National Forest System
34 Lands for continuous forest and rangeland productivity and favorable water flows. Direction for Soil
35 Quality found in the handbook supplements describes the standards and thresholds, provides
36 information about monitoring, examples of practices and mitigation measures, direction for
37 application of the standards, and responsibilities for meeting them.

1 The term “unstable slopes” is a generic term used for all classes of slope movement. More specific
2 categories include:

3 **Stand** — A recognizable area of the forest (either a community of trees or other vegetation) that can
4 be managed as a single unit because it is relatively homogeneous (having uniform composition,
5 constitution, age, spatial arrangement or condition) and distinguishable from adjacent communities.

6 **Stand Characteristics / Attributes** — A description of stand characteristics takes into account
7 canopy cover, crown bulk density, stand structure, and density. Stand structure is a description of the
8 distribution of tree size classes (such as saplings, poles, small trees, etc.) within a stand. Understory
9 and overstory are some other terms that are used in referring to stand structure.

10 **Strata** — Similar stands of trees that are combined (stratified) for data collection and stand analysis.
11 Stands in the Eddy Gulch LSR Project Assessment Area were stratified by Society of American
12 Foresters (SAF) forest type (for example, Douglas-fir or white fir) and successional stage (such as
13 mid-successional) based on dominant / co-dominant average tree size.

14 **Succession** — A series of dynamic changes by which one group of organisms succeeds another
15 through stages leading to a potential natural community or climax (final stage). An example is
16 development of a series of plant communities (called seral stages) following a major disturbance.

17 **Surface Fire** — A fire that burns dead and down woody fuel, and smaller vegetation with little to no
18 torching of larger shrubs and conifers. Surface fire activity is described with rate of spread, flame
19 length primarily.

20 **Temporary Roads** — Roads authorized by contract, permit, lease, other written authorization, or
21 emergency operation, not intended to be a part of the forest transportation system and not necessary
22 for long-term resource management (36 CFR 212.1).

23 **Toe Zones** — Accumulations of colluvium (loose rock and soil), usual originating from
24 slump/earthflow features. The downslope face of this material is usual oversteepened, often wet, with
25 potential for further movement.

26 **Torching** — The envelopment in flame of live or dead branches on a standing tree or group of trees.

27 **Treatment Unit** — The acres proposed for some type of on-the-ground treatment under a particular
28 alternative.

29 **Unclassified Roads** — Roads on National Forest System lands that are not managed as part of the
30 forest transportation system, such as unplanned roads, abandoned travelways, and off-road vehicle
31 tracks that have not been designated and managed as a trail; and those roads that were once under
32 permit or other authorization and were not decommissioned upon the termination of the authorization
33 (36 CFR 212.1). The regulations at 36 CFR 223.37 require revegetation within 10 years.

34 **Recreation Opportunity Spectrum (ROS)** — A continuum of recreation opportunity settings. A
35 recreation opportunity setting is a combination of physical, biological, social, and managerial
36 conditions that give value to a place. The ROS assumes that recreationists seek a range or spectrum of
37 recreational opportunities from the highly constructed and interactive to the natural and solitude
38 oriented.

- 1 **Road Cut** — Soil or rock material removed during road construction, usually from the upslope side
2 of the road.
- 3 **Road Fill** — Soil or rock material placed on the ground as part of the road surface.
- 4 **Road Maintenance** — The ongoing upkeep of a road necessary to retain or restore the road to the
5 approved road management objective.
- 6 **Salvage** — Removal of recently-dead, dying, or deteriorating trees to minimize the loss of wood
7 products.
- 8 **Saprophytic** — These species obtain nutrients by the decomposition of dead organic matter.
- 9 **Scoping** — The process used to identify the scope of issues to be addressed and to determine the
10 significant issues related to a proposed action.
- 11 **Sediment** — Soil particles in water. Suspended sediment consists of small soil particles carried along
12 by the water's turbulent flow.
- 13 **Silviculture** — The art and science of growing and tending forest vegetation. It includes controlling
14 the establishment, composition, and growth of forests for specific management goals.
- 15 **Silviculture Prescription** — A site-specific operational plan that describes the forest management
16 objectives for an area. It prescribes the method for harvesting the existing forest stand, and a series of
17 silviculture treatments that will be carried out to establish a free-growing stand in a manner that
18 accommodates other resource values as identified.
- 19 **Site Potential Tree Height** — The average maximum height of the tallest dominant trees (200 years
20 or older) for a given site class.
- 21 **Soil Porosity** — State of having pores or holes in the soil that hold air or water; permeability.
- 22 **Stability rating** — A rating system to gauge a stream's susceptibility to scour. It evaluates physical
23 and vegetative conditions on upper and lower stream banks and wetted channels.
- 24 **Snag** — A standing dead tree.
- 25 **Social Analysis** — Analysis that uses social science information to determine how proposed actions
26 would affect humans.
- 27 **Soil Productivity** — The capability of a soil to produce a specific crop such as fiber, forage, etc.,
28 under defined levels of management.
- 29 **Stand** — A community of trees or other vegetation uniform in composition, constitution, age, spatial
30 arrangement, or condition to be distinguishable from adjacent communities.
- 31 **Stand Density Index (SDI)** — A relative measure of the amount of stocking on a forest area. Often
32 described in terms of stems per acre.

- 1 **Standard and Guideline** — A principle requiring a specific level of attainment, a rule to measure
2 against. The Klamath National Forest Land and Resource Management Plan contains the Standards
3 and Guidelines for managing the forest.
- 4 **Stocking** — The degree to which trees occupy the land, measured by basal area (BA) and/or number
5 of trees by size and spacing, compared with a stocking standard; that is, the BA and/or number of
6 trees required to fully utilize the land's growth potential. Where tree growth is inhibited due to
7 competition from too many trees, the site is said to be overstocked.
- 8 **Substrate fines** — The percentage of substrate particles less than 2 mm in diameter as determined by
9 an extractive core sampling method.
- 10 **Suppression Forces** — Resources used to fight a fire, consisting of firefighters with hand tools at a
11 minimum. May also include fire engines and bulldozers, helicopters and tanker planes.
- 12 **Suppressed Trees** — Smaller trees in the lower canopy layer.
- 13 **Surface fines** — The percentage of substrate particles less than 2 mm in diameter as determined by a
14 grid tally on the surface of pool tail outs.
- 15 **Surface Fire** — Fire that remains on the forest floor because the combination of fire intensity and
16 ladder fuels is not sufficient to move it into the tree crowns. Only surface fuels and small vegetation
17 are burned.
- 18 **Surface Fuels** — Loose combustible material on the soil surface, consisting of fallen leaves, twigs,
19 bark, and small branches, as well as grasses, small plants, seedlings trees, dead branches, and logs.
- 20 **Sympatrically** — Species that occupy the same area without interbreeding.
- 21 **Thinning** — Removing trees from a stand to redistribute the growth potential or to benefit the quality
22 of the residual stand.
- 23 **Threatened Species** — Any species that is likely to become an endangered species within the
24 foreseeable future throughout all or a significant portion of its range.
- 25 **Torching** — Ignition and subsequent flare-up of a fire, usually burning from the bottom to the top of
26 a tree or small group of trees.
- 27 **Tree Crown** — Leafy portion.
- 28 **Turbidity** — Deposition of substrate material suspended in water.
- 29 **Unclassified Road** — Roads on National Forest System lands that are not managed as part of the
30 Forest transportation system, such as unplanned roads, abandoned travelways, and off-road vehicle
31 tracks that have not been designated and managed as a trail; and those roads that were once under
32 permit or other authorizations and were not decommissioned upon the termination of the
33 authorization.
- 34 **Understory** — Vegetation (trees or shrubs) growing under the canopy formed by taller trees.

1 **V*** — The percentage of residual pool volume occupied by fine sediment. Another measure of stream
2 sedimentation (Hilton and Lisle 1993).

3 **Values at Risk** — Any or all natural resources, improvements, or other values that may be
4 jeopardized if a fire occurs.

5 **Vertical Fuels** — Standing vegetation, either live or dead.

6 **Visual absorption Class** — The relative ability of a landscape to absorb alterations without loss or
7 degradation of scenic quality.

8 **Visual Quality Objectives (VQOs)** — Measurable standards for visual resource management based
9 on the acceptable degree of alteration of the characteristic landscape. Levels used in the VQOs are as
10 follows:

VQO	Description
Preservation	Unaltered — Ecological changes only.
Retention	Unnoticeably Altered — Activities are not evident to casual forest visitor.
Partial Retention	Slightly Altered – Activities may be evident but must be subordinate to characteristic landscape.
Modification	Moderately Altered — Activities may dominate, but must utilize naturally-established form and texture. Areas should appear natural when viewed in foreground and middleground.
Maximum Modification	Heavily Altered — Activities may dominate, but must utilize naturally-established form and texture. Areas should appear natural when viewed in background.

11

12 **Water Repellency (for soils)** — Loss of soil porosity, preventing water from infiltrating and causing
13 water to run off.

14 **Watershed** — The entire land area that drains to a specific point.

15 **5th-field Watershed** — A watershed that ranges from about 40,000 to 250,000 acres in size.

16 **6th-field Watershed** — A watershed that ranges from about 10,000 to 40,000 acres in size.

17 **7th-field Watershed** — A watershed or drainage that ranges from about 2,500 to 10,000 acres in size.

18 **Watershed Analysis** — Watershed analysis is a systematic procedure for characterizing watershed
19 and ecological processes to meet specific management and social objectives.

20 **Wet Weather Operations Standards** — Specific information used to help determine when activities
21 are at risk of not meeting BMPs. The guidelines are used to determine if conditions are favorable for
22 wet weather or winter operations, and to provide guidance as to when conditions warrant suspension
23 of operations, when operations may begin or resume, or when and what remedies may be appropriate.

24 **Width / Depth Ratio** — An index of channel form. Values greater than approximately 12–15 are
25 indicative of wider, shallower streams.

26 **Wildland-Urban Interface** — Commonly referred to as the WUI (woo-ee). This is an area, or zone,
27 where structures and other human development meet or intermingle with undeveloped wildland or
28 vegetative fuels. It generally extends out for 1.5 miles from the edge of developed private land into
29 the wildland.

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