Appendix B – Selected Alternative Forest Plan Amendments with Errata and Objection Resolution Modifications

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Background

Table B 1 summarizes the authorized forest plan amendments by alternative and theme. For electronic copy viewers, hyperlinks to each amendment are provided. Since the DEIS was issued in 2012, a revised Kaibab NF Forest Plan became effective (USDA FS 2014). All forest plan amendments for the Kaibab NF have been removed from the FEIS because the alternatives are consistent with the revised Kaibab NF forest plan. The project's desired conditions for ponderosa pine were based on the best available science for the restoration of southwestern fire-adapted ecosystems (Reynolds et al. 2013). These desired conditions informed the Kaibab NF's plan revision process. The amendments for Mexican spotted owl were removed because the project is consistent with the forest plan in that a guideline for threatened, endangered and sensitive species directs projects to integrate management objectives and protection measures from approved recovery plans (KNF forest plan, p. 51). With design features and mitigation, the selected alternative is consistent with forest plan objectives, desired conditions, standards and guidelines, although movement towards desired conditions varies by alternative. Kaibab NF forest plan consistency evaluations are located in each resource report. A consolidated evaluation is in the project record.

Three nonsignificant amendments for the Coconino NF were evaluated in the FEIS. The forest plan amendments are authorized via 36 CFR 219, the Forest Service Planning Rule. Section 219.17(b)(3) of the Rule provides the transition language that allows this project to propose amendments to the Coconino NF forest plan using the provisions of the 1982 Planning Rule. All amendments are a specific, one-time variance for the Coconino NF restoration project. Once the project is complete, current forest plan direction will apply to the project area. The language does not apply to any other forest project.

The purpose of amendment 1 is to bring the alternative in alignment with the revised Mexican Spotted Owl Recovery Plan (USDI FWS 2012) and defer monitoring to the U.S. Fish and Wildlife Service biological opinion that is specific to this project. Amendment 2 clarifies existing direction related to managing canopy cover and interspace in the forest plan. The purpose of amendment is to bring the project into alignment with the best available science (Reynolds et al. 2013) that provides desired conditions for restoring fire-adapted ponderosa pine in the Southwest. Amendment 3 resolves a forest plan error related to the management of heritage resources and is specific to this project. The detailed significance analysis for each amendment is located in appendix B of the FEIS.

Amendments 1 through 3 were evaluated in accordance with the significance amendment criteria in FSM 1926.51 and FSM 1926.52. The significance analysis for each amendment included in the selected alternative is displayed in this appendix.

No amendment alters multiple use forest plan goals and objectives, adjusts management area boundaries or management prescriptions. The changes in standards and guidelines are considered to be minor because they reflect the latest, best available science (Reynolds et al. 2013). The amendments bring the alternatives into alignment with the revised Mexican spotted owl Recovery Plan, although the degree of alignment varies by alternative. No amendment will alter the long-term relationship between levels of multiple-use goods and services originally projected for the Coconino NF. These outputs were specific to a planning period ranging from 10 to 15 years (as identified in 1987). In the selected alternative:

- Amendment 1: The amendment will affect about 6,942 acres or 18 percent of Mexican spotted owl protected activity center habitat on the Coconino NF.
- Amendment 2 is a clarification amendment. The amendment will affect about 165,216 acres (19 percent) of all goshawk habitat on the Coconino NF. The canopy cover portion of the amendment will affect approximately 139,674 acres (16 percent) of all goshawk habitat on the Coconino NF. Managing 25,841 acres of ponderosa pine for an open reference condition will affect approximately 3 percent of all suitable goshawk habitats on the Coconino NF.
- Amendment 3 is specific to the 355,707 acres of treatments in this project. About 20 percent of the Coconino NF (which totals 1,821,495 acres) will be affected.

For these reasons, the amendments will not result in an important effect to the entire land management planning area. Each amendment is a specific, one-time variance for this restoration project. The best available science for management in Southwestern forests Reynolds et al. 2013), the (Coconino NF) forest plan revision process, is affecting ongoing and future analyses. The plan amendments that are specific to this project do not impose direction on ongoing or future analyses.

Changes since Draft Environmental Impact Statement

A revised Mexican spotted owl Recovery Plan, issued by the U.S. Fish and Wildlife Service was finalized in December of 2012 (USDI FWS 2012). As consistency evaluation has been added to amendment 1 (Mexican spotted owl) for each alternative to demonstrate consistency with the 2012 recovery plan. The portion of the amendment that adjusted the percent to target and threshold habitat has been removed. The percentages of target and threshold habitat on the Coconino NF meet or exceed requirements.

Acreages in all amendments have been updated as needed (see chapter 1 for discussion on changes from DEIS to FEIS). Since the DEIS was released for public comment in 2013, a revised forest plan for the Kaibab NF became effective. No forest plan amendments will be needed on the Kaibab NF. All Kaibab NF plan amendments were removed (see Background section).

Related Planning Efforts

Currently, the Coconino NF is revising its forest plan. A DEIS and draft revised land and resource management plan (hereafter referred to as "Coconino NF draft revised plan" was released for comment in January of 2014 (USDA FS 2013). An analysis was conducted to determine how the amendments align with the Coconino NF draft revised plan (as currently written in 2013). The evaluation is located in the project record.

Table B 1. Summary of Coconino NF forest plan amendments for the selected alternative

Alternative	Mechanical Treatments in PACs	Treatments in PAC Core Areas	Restricted Habitat Management	Basal Area in Restricted Target and Threshold Habitat	Population and Habitat Monitoring	Habitat Treatment in Incremental Percentages
Forest Plan An	nendment 1: Theme - Mai	nagement in Mexican	Spotted Owl Habitat or	n the Coconino NF		
Selected Alternative (C)	Amendment 1: Allows mechanical treatment up to 17.9 inches d.b.h. in 18 PACs and decreases the minimal basal area from 150 to 110 in the 18 PACs	Amendment 1: Allows prescribed fire in 54 core areas	Amendment 1: Adds definitions for target and threshold habitat	Amendment 1:Allows for managing 6,299 acres of restricted target and threshold habitat for a minimum range of 110 to 150 basal area	Amendment 1: Defers monitoring to the project's FWS biological opinion and appendix E of the record of decision	Amendment 1: Defers treatment design to the project's FWS biological opinion and appendix D and E of the record of decision
Forest Plan An NF	Forest Plan Amendment 2: Theme - Management of Canopy Cover and Ponderosa Pine with an Open Reference Condition within Goshawk Habitat on the Coconino NF					
Selected Alternative (C) Amendment 2: (1) adds the desired percentage of interspaces within uneven-aged stands to facilitate restoration, (2) adds the interspaces distance between tree groups, (3) adds language clarifying where canopy cover is and is not measured, (4) allows 25,841 acres to be managed for an open reference condition (up to 90 percent open with less than 3 to 5 reserve trees), and (5) adds a definition to the forest plan glossary for the terms: interspaces, open reference condition, and stands.						
Forest Plan An	Forest Plan Amendment 3: Theme - Effect Determination for Cultural Resources on the Coconino NF					
Selected Alternative (C)	Alternative remaining standard. In effect, management strives to achieve a "no effect" or "no adverse effect" determination.					

Selected Alternative – Coconino National Forest Site-Specific Nonsignificant Forest Plan Amendments

Amendment 1. Mexican Spotted Owl Habitat Management

Background

In 2011, biologists from the Coconino and Kaibab NFs, the 4FRI team, and the U.S. Fish and Wildlife Service worked together to review individual Mexican spotted owl PACs within the project area. Prior to conducting site visits, the team met with the Rocky Mountain Research Station (RMRS) and requested an updated summary and synthesize of existing knowledge on the status and ecology of Mexican spotted owls within the Upper Gila Mountains ecosystem management unit in which the 4FRI occurs. Dr. William Block, Program Manager and Supervisory Research Wildlife Biologist at the RMRS and also senior author of the Recovery Plan for the Mexican spotted owl, and Dr. Joseph Ganey, Research Wildlife Biologist at the RMRS, member of the Mexican spotted owl recovery team and lead scientist on multiple Mexican spotted owl research projects, agreed to our request. Dr. Ganey and other Mexican spotted owl experts published the "Status and ecology of Mexican spotted owls in the Upper Gila Mountains Recovery Unit, Arizona and New Mexico" in 2011 (RMRS-GTR-256). The intent of this report was to aid planners in evaluating potential benefits or impacts of management actions for Mexican spotted owls and their habitat.

The evaluation process reviewed a total of 117 PACs within and near the project area. Of this total, 18 were identified as having habitat that could likely be improved with vegetation treatments. No PACs planned for treatment are located in designated wilderness. It was determined that some form of mechanical treatments were appropriate after site visits were initiated. Eventually, 13 of the 18 PACs planned for thinning were reviewed. Each stand within the 18 PACs was modeled to identify silvicultural and prescribed fire treatments that would yield the best existing and future Mexican spotted owl habitat conditions. Selecting trees for removal would prioritize the release of large and old pine and oak. See the wildlife specialist report "Methodology" section for complete details on the habitat evaluation process. The goal for PAC treatments was to move existing owl habitat toward the desired conditions described in the former 1995 Mexican spotted owl recovery plan (USDI FWS 1995).

In addition, in Mexican spotted owl treatments under the selected alternative will use prescribed fire in core areas and a change in minimum basal area in PACs, target, and threshold habitat as a result of comments from the U.S. Fish and Wildlife Service on the proposed action (see chapter 2). The amendment directly aligns treatments with the revised Mexican spotted owl Recovery Plan (see table C.1 to C.3).

Mechanical Treatment Up to 17.9 inches d.b.h. in Select PACs (6,942 acres)

Mexican spotted owl PAC field reviews, data evaluation, and vegetation simulation modeling indicated 18 Mexican spotted owl PACs (approximately 3,378 acres or 10 percent of all PACs acres within the treatment area) will move toward recovery plan desired conditions from mechanically cutting trees up to 9 inches d.b.h. Treatments up to 9 inches d.b.h. are consistent with the forest plan. See the wildlife specialist report "Methodology" section for complete details on the habitat evaluation process.

An additional 6,942 acres within 18 PACs will have nesting and roosting habitat benefits from cutting trees up to 17.9 inches d.b.h. See record of decision for additional treatment information.

Increasing the range of the mechanical treatment thresholds up to 17.9 inches within 18 Mexican spotted owl PACs will provide for a higher degree of stand structure improvements to nesting and roosting habitat. The proposal addresses comments from the U.S. Fish and Wildlife Service and is in alignment with the revised Mexican spotted owl recovery plan (USDI FWS 2012). Figure B 1 displays the general location of mechanical treatment up to 17.9- inch d.b.h., prescribed fire, and areas where no treatment is planned within Mexican spotted owl PACs. In addition, the removal of ladder and canopy fuels will reduce the fire risk in the 18 PACs (to the extent possible).

Prescribed Fire within 54 PAC Core Areas (About 5,400 acres)

In order to improve habitat conditions within the PAC, including 54 100-acre core areas, there is a need to use prescribed fire within select PACs. Without the use of low-intensity prescribed fire within the core, each core area would retain elevated fuels; and, also need a fire line constructed around it to prevent fire from entering the nest site during treatment in the surrounding PAC habitat. Depending on site and weather conditions, this could be anything from a 3-foot-wide hand line to a dozer line. The number of acres potentially affected from fire line activities within PACs would likely range from 0.80 (hand line) acre to 3.2 (dozer) acres. Most fire line would require post-treatment habitat rehabilitation.

Burning in Mexican spotted owl PACs is difficult as there is a need to address the high fuel loadings while maintaining many of the habitat elements that contribute to fuel loading. Burning has to be conducted in a very short timeframe to avoid the breeding season (i.e., the nonbreeding season – September 1 to February 28). Lining 54 core areas greater than or equal to 100 acres would be expensive in terms of time, money, and other resource commitments. In many projects, PAC treatments have been eliminated for these reasons. Applying low intensity prescribed burning within the 100-acre core areas will eliminate the need for fire line construction and will potentially minimize impacts to protected habitat. Figure B 2 displays the general location of Mexican spotted owl PACs planned for prescribed burning including where burning will occur within core areas.

Manage 6,299 Acres of Mexican spotted owl Restricted Target and Threshold Habitat for a Minimum of 110 to 150 Square Feet Basal Area

A geographic layer for restricted habitat across the 4FRI treatment area was developed in 2011. Data from the Kaibab and Coconino NFs (based on polygons) was merged with pine- oak data from the Lab of Landscape Ecology and Conservation Biology (raster data; Dr. Steve Sesnie and Jill Rundall, Northern Arizona University). This landscape-scale approach better met the goal of providing continuous replacement nesting and roosting habitat over space and time, as described in the previous (1995) recovery plan and the 1996 "Record of Decision for the Amendment of Eleven Forest Plans." A new restricted layer for pine-oak forest was created within the 4FRI treatment area, including designation of target and threshold habitat as described in the former Mexican spotted owl recovery plan.

The development of 6,299 acres of restricted target and threshold habitats will be managed toward meeting a 110 to 150 square feet basal area for Mexican spotted owl nest and roost habitat as recommended in the revised Mexican spotted owl recovery plan (USDI FWS 2012). It will allow more of the uncharacteristic in-growth of mid-aged and mid-sized trees that currently dominate the 4FRI landscape to be removed while retaining nesting and roosting habitat components. Thinning more of these trees will improve forest health, increasing the ability to retain large trees and increase large tree growth rates as described in the revised recovery plan (USDI FWS 2012). This will increase forest spatial heterogeneity, improve tree age diversity, and

benefit prey habitat. Increasing the basal area range will provide opportunities to mimic canopy gap processes which produce horizontal variation in stand structure. These changes will both increase and retain nesting and roosting structure and increase understory cover. Research suggests that small mammal biomass (including voles and mice) drives spotted owl reproductive output, and thinning smaller trees will improve subcanopy flight zone, thereby increasing Mexican spotted owl foraging effectiveness. Figure B 3 displays the extent of the landscape analysis conducted to designate Mexican spotted owl restricted habitat for the project. Figure B 4 displays the project's designated Mexican spotted owl restricted habitat. Figure B 4 displays treatments in Mexican spotted owl target and threshold habitat.

Incremental Treatments and Monitoring Responses to Spotted Owl Treatments

Monitoring assesses the effectiveness of management actions and provides the adaptive framework for more successful management guidelines. Monitoring habitat allows for modeling future forest conditions to determine if there will be adequate habitat to support Mexican spotted owl populations. Occupancy, reproduction and habitat monitoring and final project design for all activities in all Mexican spotted owl habitat was developed in consultation with the U.S. Fish and Wildlife Service. Monitoring requirements from the biological opinion and objection resolution process have been incorporated into the FEIS into an updated appendix E.

Target and Threshold Restricted Habitat

Because this project was developed while the former recovery plan was in place, many treatments were modeled specifically to meet target and threshold habitat requirements. Definitions of target and threshold habitat will be added since the current forest plan refers to "threshold" in terms of values and desired conditions (see Coconino NF forest plan, page 65-3.) within restricted habitat and there is no reference to "target" conditions. The continued use of the terms (and definitions) of target and threshold habitat, considered future nesting and roosting habitat as part of restricted habitat is consistent with Revised Mexican spotted owl Recovery Plan's direction for future nesting and roosting in recovery habitat (table C.1 to C.3). The minimum basal area used for target, and threshold treatments is a result of comments from the U.S. Fish and Wildlife Service on the proposed action (see chapter 2).

Amendment Description

Amendment 1 allows mechanical treatments up to 17.9 inches d.b.h. to improve habitat structure (nesting and roosting habitat) in 18 Mexican spotted owl PACs. It allows low intensity prescribed fire within 54 Mexican spotted owl PAC core areas. The amendment removes language that limits PAC treatments in the recovery unit to 10 percent increments and language that requires the selection of an equal number of untreated PACs as controls. The amendment removes language referencing monitoring (pre- and post-treatment, population, and habitat). Replacement language is specific to this project. It defers final project design and monitoring to the U.S. Fish and Wildlife Service's biological opinion and appendix E of the record of decision. See table B 2; replacement language is shown in bold throughout the table). This amendment to the monitoring language allows the 4FRI to apply the most current science and design methods to the development of a treatment-specific monitoring plan.

Definitions of target and threshold habitat have been added since the current forest plan refers to "threshold" in terms of values and desired conditions (see Coconino NF forest plan, page 65-3.) within restricted habitat, and there is no reference to "target" conditions. In restricted pine-oak habitat, it would allow 6,299 acres of restricted target or threshold habitat to be managed for a minimum range of 110 to 150 feet of basal area.

Table B 2. Selected alternative amendment 1 Mexican spotted owl current and new forest plan language (Coconino NF)

Current Coconino NF Forest Plan Direction	New Standard or Guideline Language			
Mexican spotted owl Standards				
No corresponding direction currently exists	The project will comply with the biological opinion that has been developed in consultation with the U.S. Fish and Wildlife Service and appendix E of the record of decision.			
Provide three levels of habitat management - protected, restricted, and other forest and woodland types to achieve a diversity of habitat conditions across the landscape (Coconino NF forest plan, page 65).	No Change			
Protected areas include delineated protected activity centers; mixed conifer and pine-oak forests with slopes greater than 40 percent where timber harvest has not occurred in the last 20 years; and reserved lands which include wilderness, research natural areas, wild and scenic rivers, and congressionally recognized wilderness study areas (Coconino NF forest plan, page 65).	No Change			
Restricted areas include all mixed-conifer, pine-oak, and riparian forests outside of protected areas (Coconino NF forest plan, page 65).	No Change			
Other forest and woodland types include all ponderosa pine, spruce-fir, woodland, and aspen forests outside protected and restricted areas (Coconino NF forest plan, page 65).	No Change			
Survey all potential spotted owl areas including protected, restricted, and other forest and woodland types within an analysis area plus the area 1/2 mile beyond the perimeter of the treatment area (Coconino NF forest plan, page 65).	No Change			
Establish a protected activity center at all Mexican spotted owl sites located during surveys and all management territories established since 1989 (Coconino NF forest plan, page 65).	No Change			
Allow no timber harvest except for firewood and fire risk abatement in established protected activity centers. For protected activity centers destroyed by fire, windstorm, or other natural disaster, salvage timber harvest or declassification may be allowed after evaluation on a case-by-case basis in consultation with US Fish and Wildlife Service (Coconino NF forest plan, page 65).	Allow no timber harvest except for firewood and fire risk abatement in established protected activity centers except as follows: Allow firewood, fire risk abatement, and habitat structure improvement in the following established protected activity centers: Lake No. 1/Seruchos, Archies, Red Hill, Crawdad, Holdup, Bonita Tank, Red Raspberry, Bear Seep, Mayflower Tank, Knob, T6 Tank, Iris Tank, Frank, Rock Top, Lee Butte, Foxhole, Bar M, and Sawmill Spring. For protected activity centers destroyed by fire, windstorm, or other natural disaster, salvage timber harvest or declassification may be allowed after evaluation on a case-by-case basis in consultation with the U.S. Fish and Wildlife Service.			

Current Coconino NF Forest Plan Direction	New Standard or Guideline Language
Allow no timber harvest except for fire risk abatement in mixed conifer and pine-oak forests on slopes greater than 40 percent where timber harvest has not occurred in the last 20 years (Coconino NF forest plan, page 65).	No Change
Limit human activity in protected activity centers during the breeding season (Coconino NF forest plan, page 65).	No Change
In protected and restricted areas, when activities conducted in conformance with these standards and guidelines may adversely affect other threatened, endangered, or sensitive species or may conflict with other established recovery plans or conservation agreements; consult with U.S. Fish and Wildlife Service to resolve the conflict (Coconino NF forest plan, page 65-1).	No Change
Monitor changes in owl populations and habitat needed for delisting (Coconino NF forest plan, page 65-1).	The project will comply with the biological opinion that has been developed in consultation with the U.S. Fish and Wildlife Service and appendix E of the record of decision.
Guidelines – General – No Change	
Guidelines – Protected Areas, Protected Activity Cer	nters
Delineate an area of not less than 600 acres around the activity center using boundaries of known habitat polygons and/or topographic features. Written justification for boundary delineation should be provided (Coconino NF forest plan, page 65-1).	No Change
The protected activity center boundary should enclose the best possible owl habitat configured in as compact a unit as possible, with the nest or activity center located near the center (Coconino NF forest plan, page 65-1).	No Change
The activity center is defined as the nest site. In the absence of a known nest, the activity center should be defined as a roost grove commonly used during breeding. In the absence of a known nest or roost, the activity center should be defined as the best nesting and roosting habitat (Coconino NF forest plan, page 65-1).	No Change
Protected activity center boundaries should not overlap (Coconino NF forest plan, page 65-1).	No Change
Submit protected activity center maps and descriptions to the recovery unit working group for comment as soon as possible after completion of surveys (Coconino NF forest plan, page 65-1).	No Change
Road or trail building in protected activity centers should be avoided but maybe permitted on a case-by-case basis for pressing management reasons (Coconino NF forest plan, page 65-1).	No Change
Generally allow continuation of the level of recreation activities that was occurring prior to listing (Coconino NF forest plan, page 65-1).	No Change

Current Coconino NF Forest Plan Direction	New Standard or Guideline Language
Require bird guides to apply for and obtain a special use permit. A condition of the permit shall be that they obtain a subpermit under the U.S. Fish and Wildlife Service Master Endangered Species permit. The permit should stipulate the sites, dates, number of visits, and maximum group size permissible (Coconino NF forest plan, page 65-1).	No Change
Harvest firewood when it can be done in such a way that effects on the owl are minimized. Manage within the following limitations to minimize effects on the owl (Coconino NF forest plan, page 65-2). Retain key forest species such as oak. Retain key habitat components such as snags and large downed logs. Harvest conifers less than 9 inches in diameter only within those protected activity centers treated to abate fire risk as described below, except for the Clark PAC where trees less than 16 inches diameter will be harvested.	Harvest firewood when it can be done in such a way that effects on the owl are minimized. Manage within the following limitations to minimize effects on the owl. Retain key forest species such as oak. Retain key habitat components such as snags and large downed logs. Harvest conifers less than 9 inches in diameter only within those protected activity centers treated to abate fire risk as described below, except for the Clark PAC where trees less than 16 inches diameter will be harvested area except as follows: Harvest conifers up to 17.9 inches diameter within the Lake No. 1/Seruchos, Archies, Red Hill, Crawdad, Holdup, Bonita Tank, Red Raspberry, Bear Seep, Mayflower Tank, Knob, T6 Tank, Iris Tank, Frank, Rock Top, Lee Butte, Foxhole, Bar M, and Sawmill Spring PACs to abate fire risk and improve habitat structure.
Treat fuel accumulations to abate fire risk. —Select for treatment 10 percent of the protected activity centers where nest sites are known in each recovery unit having high fire risk conditions. Also select another 10 percent of the protected activity centers where nest sites are known as a paired sample to serve as control areas (Coconino NF forest plan, page 65-2). —Designate a 100-acre "no treatment" area around the known nest site of each selected protected activity center. Habitat in the no treatment area should be as similar as possible in structure and composition as that found in the activity center. —Use combinations of thinning trees less than 9 inches in diameter (or less than 16 inches in the Clark PAC), mechanical fuel treatment and prescribed fire to abate fire risk in the remainder of the selected protected activity center outside the 100-acre "no treatment" area. Treat fuel accumulations to abate fire risk. Pre and post treatment monitoring should be conducted in all protected activity centers treated for fire risk abatement. (See monitoring guidelines) (Coconino NF forest plan, page 65-2)	Treat fuel accumulations to abate fire risk. Designate a 100-acre "no treatment" area around the known nest site of each selected protected activity center. Habitat in the no treatment area should be as similar as possible in structure and composition as that found in the activity center. Use combinations of thinning trees less than 9 inches in diameter (or less than 16 inches in the Clark PAC), mechanical treatment and prescribed fire to abate fire risk in the remainder of the selected protected activity center outside the 100-acre "no treatment" area except as follows: Use combinations of thinning trees up to 17.9 inches d.b.h. within the Lake No. 1/Seruchos, Archies, Red Hill, Holdup, Rock Top, Foxhole, Bar M, PACs, Crawdad, Bonita Tank, Red Raspberry, Bear Seep, Mayflower Tank, Knob, T6 Tank, Iris Tank, Frank, Lee Butte, and Sawmill Springs PACs, mechanical fuel treatment and prescribed fire to abate fire risk and improve habitat structure in the remainder of the selected protected activity center outside the 100-acre "no treatment" area. Use low intensity prescribed fire within 54 select 100-acre core areas to eliminate the need for fire line construction. Retain woody debris larger than 12 inches in diameter, snags, clumps of broad-leafed woody vegetation, and hardwood trees larger than 10 inches in diameter at the root collar.

Current Coconino NF Forest Plan Direction	New Standard or Guideline Language
	 Use light prescribed burns in nonselected protected activity centers on a case-by-case basis. Burning should avoid a 100-acre "no treatment" area around the activity center except as follows: Use low intensity prescribed fire within 54 select 100-acre core areas to eliminate the need for fire line construction. Large woody debris, snags, clumps of broad-leafed woody vegetation should be retained and hardwood trees larger than 10 inches diameter at the root collar. The project will comply with the biological opinion that has been developed in consultation with the U.S. Fish and Wildlife Service and appendix E of the record of decision.
Steep Slopes (Mixed conifer and pine-oak forests out	tside protected activity
centers with slopes greater than 40 percent that have within the past 20 years): No seasonal restrictions ap	e not been logged
Treat fuel accumulations to abate fire risk.	Treat fuel accumulations to abate fire risk.
–Use combinations of thinning trees less than 9 inches in diameter, mechanical fuel removal, and prescribed fire.	-Use combinations of thinning trees less than 9 inches in diameter, mechanical fuel removal, and prescribed fire.
-Retain woody debris larger than 12 inches in diameter, snags, clumps of broadleafed woody vegetation, and hardwood trees larger than 10 inches in diameter at the root collar.	-Retain woody debris larger than 12 inches in diameter, snags, clumps of broadleafed woody vegetation, and hardwood trees larger than 10 inches in diameter at the root collar.
 Pre and post treatment monitoring should occur within all steep slopes treated for fire risk abatement. (See monitoring guidelines) 	 The project will comply with the biological opinion that has been developed in consultation with the U.S. Fish and Wildlife Service and appendix E of the record of decision.
Reserved Lands (Wilderness, Research Natural Are Recognized Wilderness Study Areas): Allow prescribed fire where appropriate – No chang	
Restricted Areas (Mixed conifer, pine-oak, and ripal	rian forests)
No corresponding direction	Target habitat is a category of restricted habitat intended to provide future nesting and roosting habitat (see glossary definition for restricted habitat). The minimum values identified for the forest attributes represent the threshold for meeting nesting and roosting conditions (see the definition for threshold habitat). They can also be targets to be achieved with time and management. If less than 10 percent of the restricted habitat in ponderosa pine-Gambel oak qualifies as threshold habitat, the areas that can eventually achieve all threshold conditions simultaneously should be identified as target habitat and managed to achieve threshold conditions as rapidly as possible. Because no known nests or roosts occur in restricted habitat, target habitat is considered future nesting and roosting habitat.

Current Coconino NF Forest Plan Direction New Standard or Guideline Language No corresponding direction Threshold habitat is a category of restricted habitat intended to provide for future nesting and roosting habitat (see definition for restricted habitat). A variety of forest structural attributes are used to define when nesting and roosting habitat is achieved (summarized in table III.B.1 of the 1995 recovery plan and table C-2 of the 2012 recovery plan). Threshold habitat meets or exceeds these values. When the minimum values identified for the forest attributes are met simultaneously, they represent the threshold of nesting and roosting conditions. Up to 10 percent of restricted habitat in ponderosa pine-Gambel oak should be designated as threshold habitat. Management in threshold habitat cannot lower any of the forest attribute values below the nesting and roosting threshold unless a landscape analysis demonstrates an abundance of this habitat. Because no known nests or roosts occur in restricted habitat, target habitat is managed as future nesting and roosting habitat. Mixed Conifer and Pine-oak Forests (See glossary Mixed Conifer and Pine-oak Forests (See glossary definition): Manage to ensure a sustained level of owl definition): Manage to ensure a sustained level of owl nesting and roosting habitat well distributed across the nesting and roosting habitat well distributed across landscape. Create replacement owl nesting and the landscape. Create replacement owl nesting and roosting habitat where appropriate while providing a roosting habitat where appropriate while providing a diversity of stand conditions across the landscape to diversity of stand conditions across the landscape to ensure habitat for a diversity of prey species. The ensure habitat for a diversity of prey species. The following table displays the minimum percentage of following table displays the minimum percentage of restricted area which should be managed to have restricted area which should be managed to have nesting and roosting characteristics. The minimum nesting and roosting characteristics. The minimum mixed conifer restricted area includes 10 percent at mixed conifer restricted area includes up to 10 170 square feet basal area and an additional amount of percent at 170 square feet basal area and an area at 150 square feet basal area. The additional area additional amount of area at 150 square feet basal of 150 square feet basal area is +10 percent in BR-E area. The additional area of 150 square feet basal area is +10 percent in BR-E and +15 percent in all other and +15 percent in all other recovery units. The variables are for stand averages and are minimum recovery units. In pine-oak, the minimum threshold values and must be met simultaneously. In restricted area includes up to 10 percent at 110 to 150 square feet basal area. The variables are for project design, no stands simultaneously meeting or exceeding the minimum threshold values should be stand averages and are minimum target and reduced below the threshold values unless a districtthreshold habitat values and must be met wide or larger landscape analysis of restricted areas simultaneously. In project design, no stands shows that there is a surplus of restricted area acres simultaneously meeting or exceeding the minimum target and threshold habitat values should be simultaneously meeting the threshold values. Management should be designed to create minimum reduced below target and threshold values unless a threshold conditions on project areas where there is a districtwide or larger landscape analysis of restricted deficit of stands simultaneously meeting minimum areas shows that there is a surplus of restricted area threshold conditions unless the district-wide or larger acres simultaneously meeting target and threshold landscape analysis shows there is a surplus. This table values. Management should be designed to create has been modified to contain only information minimum target and threshold habitat conditions on pertinent to the Coconino NF. (Coconino NF forest project areas where there is a deficit of stands plan, pages 65-3 to 65-5). simultaneously meeting minimum target and threshold habitat conditions unless the districtwide or larger landscape analysis shows there is a surplus. This table has been modified to contain only information pertinent to the Coconino NF.

Appendix B – Forest Plan Amendments with Errata and Objection Resolution Agreements

Variable	Mixed Conifer All Restoration Units	Mixed Conifer Other Restoration Units	Pine-Oak Target and Threshold Habitat		
Restricted Area percent	10 percent	+15 percent	10 percent		
	Stand A	Averages for:			
Basal Area	170	150	110- 150		
18 inch+ trees/acre	20	20	20		
Oak Basal Area	NA	NA	20		
	Percent total existing:				
12–18 inch	10	10	15		
18–24 inch	10	10	15		
24+ inch	10	10	15		

Current Coconino NF Forest Plan Direction	New Standard or Guideline Language
Attempt to mimic natural disturbance patterns by incorporating natural variation, such as irregular tree spacing and various patch sizes, into management prescriptions (Coconino National Forest plan, page 65-4).	No Change
Maintain all species of native trees in the landscape including early seral species (Coconino National Forest plan, page 65-4).	No Change
Allow natural canopy gap processes to occur, thus producing horizontal variation in stand structure (Coconino National Forest plan, page 65-4).	No Change
Emphasize uneven-aged management systems. However, both even-aged and uneven-aged systems may be used where appropriate to provide variation in existing stand structure and species diversity. Existing stand conditions will determine which system is appropriate (Coconino National Forest plan, page 65-4).	No Change
Extend rotation ages for even-aged stands to greater than 200 years. Silvicultural prescriptions should explicitly state when vegetative manipulation will cease until rotation age is reached (Coconino National Forest plan, page 65-4).	No Change
Save all trees greater than 24 inches d.b.h. In pine-oak forests, retain existing large oaks and promote growth of additional large oaks (Coconino National Forest plan, page 65-4).	No Change
In pine-oak forests, retain existing large oaks and promote growth of additional large oaks (Coconino National Forest plan, page 65-4).	No Change
Encourage prescribed and prescribed natural fire to reduce hazardous fuel accumulation. Thinning from below may be desirable or necessary before burning to reduce ladder fuels and the risk of crown fire (Coconino National Forest plan, page 65-4).	No Change

Current Coconino NF Forest Plan Direction	New Standard or Guideline Language
Retain substantive amounts of key habitat components:	No Change
• Snags 18 inches in diameter and larger	
• Down logs over 12 inches midpoint diameter	
• Hardwoods for retention, recruitment, and replacement of large hardwoods	
Riparian Areas – No Change	
Domestic Livestock Grazing – No Change	
Old-Growth – No Change	
Other Forest and Woodland Types – No Change	
Guidelines for Specific Recovery Units - No Change	
Monitoring Guidelines	
Monitoring and evaluation should be collaboratively planned and coordinated with involvement from each national forest, U.S. Fish and Wildlife Service Ecological Services Field Office, U.S. Fish and Wildlife Service Regional Office, FS Regional Office, Rocky Mountain Research Station, recovery team, and recovery unit working groups.	The project will comply with biological opinion that has been developed in consultation with the U.S. Fish and Wildlife Service and appendix E of the record of decision.
Population monitoring should be a collaborative effort with participation of all appropriate resource agencies. (Coconino National Forest plan, page 65-6).	
Habitat monitoring of gross habitat changes should be a collaborative effort of all appropriate resource agencies. (Coconino National Forest plan, page 65-6).	
Habitat monitoring of treatment effects (pre- and post-treatment) should be done by the agency conducting the treatment. (Coconino National Forest plan, page 65-6).	
Prepare an annual monitoring and evaluation report covering all levels of monitoring done in the previous year. The annual report should be forwarded to the regional forester with copies provided to the recovery unit working groups, U.S. Fish and Wildlife Service Ecological Services field offices, and the U.S. Fish and Wildlife Service Regional Office (Coconino National Forest plan, page 65-6).	
Rangewide: Track gross changes in acres of owl habitat resulting from natural and human-caused disturbances. Acreage changes in vegetation composition, structure, and density should be tracked, evaluated, and reported. Remote sensing techniques should provide an adequate level of accuracy. (Coconino National Forest plan, page 65-6)	
In protected and restricted areas where silvicultural or fire abatement treatments are planned, monitor treated stands pre- and post-treatment to determine changes and trajectories in fuel levels; snag basal areas; live tree basal areas; volume of down logs over 12 inches in diameter; and basal area of hardwood trees over 10 inches in diameter at the root crown (Coconino National Forest	

plan, page 65-6).

Current Coconino NF Forest Plan Direction	New Standard or Guideline Language
Upper Gila Mountain, Basin and Range East, and Basin and Range West Recovery Units: Assist the recovery team and recovery unit working groups to establish sampling units consisting of 19 to 39 square mile quadrats randomly allocated to habitat strata. Quadrats should be defined based on ecological boundaries such as ridge lines and watersheds. Quadrat boundaries should not traverse owl territories. Twenty percent of the quadrats will be replaced each year at random. Using the sample quadrats, monitor the number of territorial individuals and pairs per quadrat; reproduction; apparent survival; recruitment; and age structure. Track population density both per quadrat and habitat stratum.	The project will comply with biological opinion that has been developed in consultation with the U.S. Fish and Wildlife Service and appendix E of the record of decision.

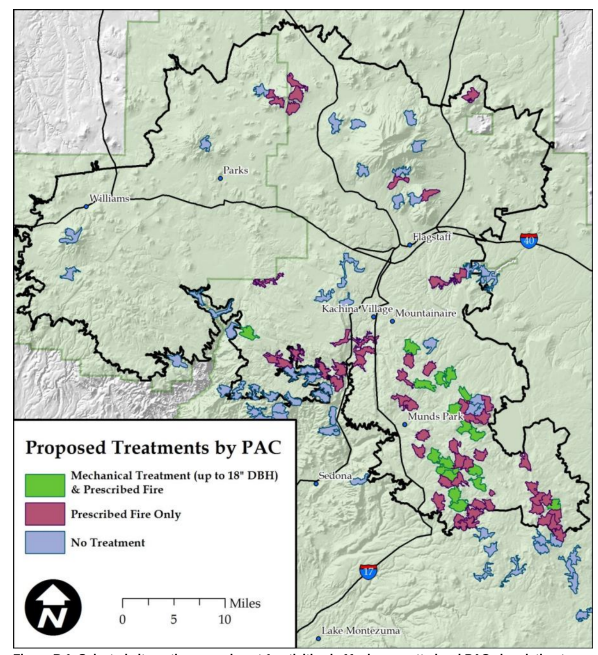


Figure B 1. Selected alternative amendment 1 activities in Mexican spotted owl PACs in relation to no treatment areas (Coconino NF)

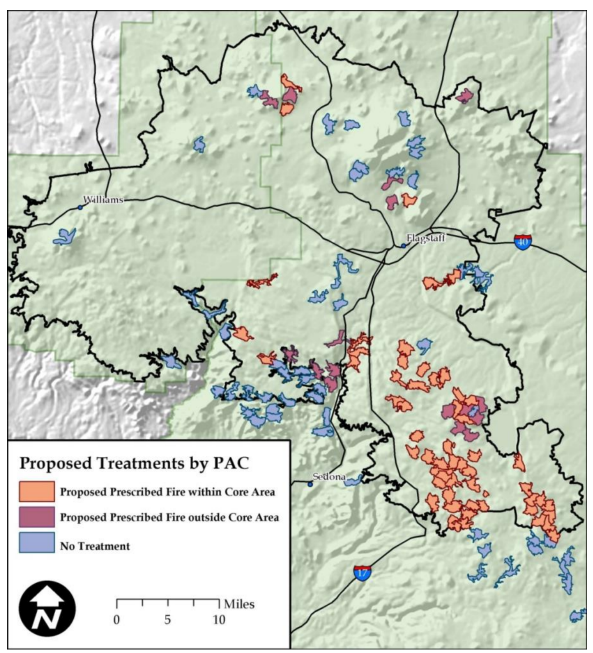


Figure B 2. Selected alternative amendment 1 prescribed fire within and outside of Mexican spotted owl core areas

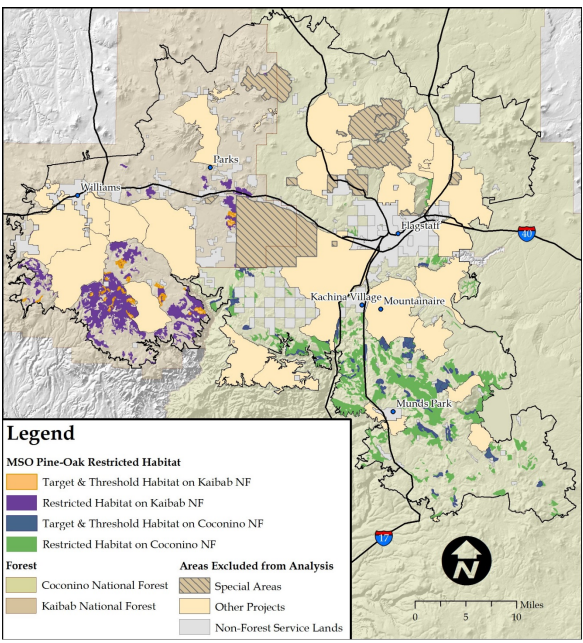


Figure B 3. Selected alternative amendment 1 landscape target and threshold analysis

Note: Although the Kaibab NF is displayed on the figure, no plan amendments are needed.

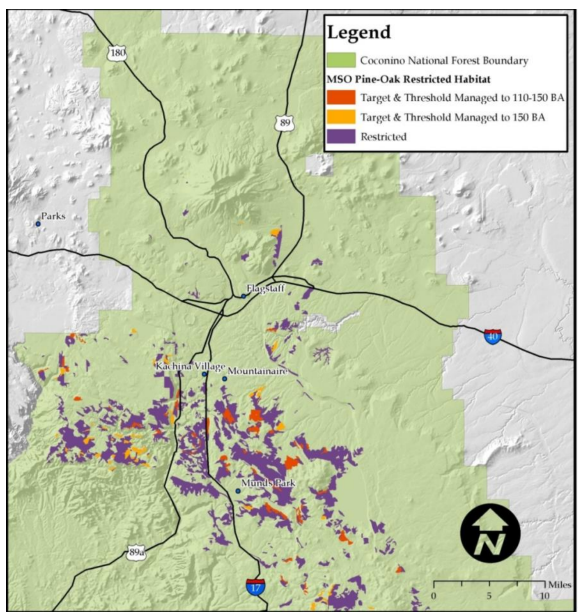


Figure B 4. Selected alternative amendment 1 general locations of Mexican spotted owl target and threshold habitat managed from 110 to 150 square feet basal area (Coconino NF)

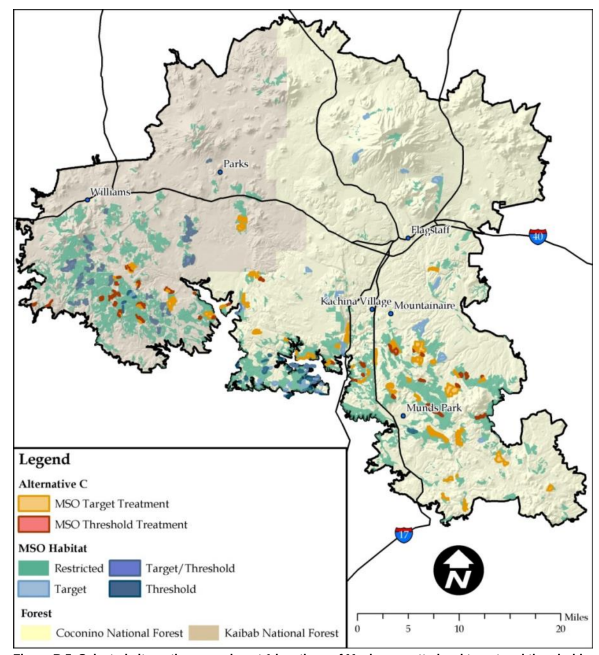


Figure B 5. Selected alternative amendment 1 locations of Mexican spotted owl target and threshold treatments

Note: Although the Kaibab NF is displayed on the figure, no plan amendments are needed.

Consistency with the Revised Mexican spotted owl Recovery Plan

The need to evolve from managing solely for firewood collection and fire risk abatement is reflected in the revised 2012 recovery plan. In the revised plan, the U.S. Fish and Wildlife Service states, "Management recommendations are most conservative within PACs, but by no means advocate a "hands-off" approach. The recovery team recognizes situations exist where management is needed to sustain or enhance desired conditions for the owl, including fire-risk reduction, as well as monitoring owl response. Mechanical treatments in some PACs may be

needed to achieve these objectives; determining which PACs may benefit from mechanical treatments requires a landscape analysis to determine where the needs of fire risk reduction and habitat enhancement are greatest. PACs are the only form of protected habitat included in this revised Plan" (USDA FS 2012, page VIII). Treatments that would improve habitat by treating up to 17.9 inches d.b.h. is consistent with direction for retaining large trees in the revised Mexican spotted owl recovery plan (page 268 and table C.1-C.3 on pages 274 to 278).

By definition, PAC habitat and especially core areas have high fuel loading and the uncharacteristic accumulation of ground fuels puts them at further risk. Reducing fuels to reduce the risk of high-severity fire in these important habitats would contribute toward conservation of this threatened species. The amendment (allowing low intensity prescribed burning within the 100-acre core area) would eliminate the need for hand line and/or dozer line construction, allow for the maximum number of surrounding PAC acres to be treated with prescribed fire, and would potentially minimize up to 560 acres of ground disturbance to PAC habitat. Reducing fire risk in core areas is consistent with the direction in the Mexican spotted owl recovery plan, "Planned ignitions (prescribed fire) and unplanned ignitions (wildland fire) should be allowed to enter cores only if they are expected to burn with low fire severity and intensity. Fire lines, check-lines, backfiring, and similar fire management tactics can be used to reduce fire effects and to maintain key habitat elements (e.g., hardwoods, large downed logs, snags, and large trees)" (Revised Mexican spotted owl Recovery Plan, page 263).

Managing for 110 to 150 square feet basal area is consistent with the minimum desired conditions for pine-oak forests managed for Recovery nesting/roosting habitat (page 278, table C.3). The continued use of the terms (and definitions) of target and threshold habitat (considered future nesting and roosting habitat as part of restricted habitat is consistent with Revised Mexican spotted owl Recovery Plan's direction for nesting and roosting in recovery habitat (see page 274, table C.1).

The plan amendment defers monitoring to the project's biological opinion from the U.S. Fish and Wildlife Service. Following the current forest plan direction would have resulted in few PACs being treated during the life of the project. Current plan direction suspends treatments until monitoring of the initial sample shows there are no negative impacts, or negative impacts are mitigated by modifying treatments. Following this direction could delay implementation for years, potentially decades' if changes in populations had to be documented before additional treatments were implemented. Following the current forest plan direction would have resulted in few PACs being treated with the objective of fire-risk reduction or improving condition for the owl during the life of the project.

The deviation from selecting PACs and monitoring in 10 percent increments is consistent with the revised 2012 Mexican spotted owl recovery plan which states mechanical treatments can be conducted in up to 20 percent of the total non-core PAC area within each ecosystem management unit (treatments can exceed 20 percent of the non-core acreage a single PAC (page 274, table C.1). As noted above, the plan amendment defers monitoring to the project's biological opinion from the U.S. Fish and Wildlife Service. This amendment meets the intent of the revised (2012) recovery plan by reducing the potential for creating excessively fragmented habitat and managing stands based on their capability to attain desired stand conditions. This amendment does not affect habitat designated in previous projects or in mixed-conifer habitat.

Significance Evaluation

Per FSM 1926.51, changes to the land management plan that are not significant can result from:

- 1. Actions that do not significantly alter the multiple-use goals and objectives for long term land and resource management.
- 2. Adjustments of management area boundaries or management prescriptions resulting from further onsite analysis when the adjustments do not cause significant changes in the multipleuse goals and objectives for long term land and resource management.
- 3. Minor changes in standards and guidelines.
- 4. Opportunities for additional projects or activities that will contribute to achievement of the management prescription.

Per FSM 1926.52, circumstances that may cause a significant change to a land management plan include:

- Changes that would significantly alter the long-term relationship between levels of multipleuse goods and services originally projected (see section 219.10(e) of the planning regulations in effect before November 9, 2000 (see 36 CFR parts 200 to 299, revised as of July 1, 2000)), and
- 2. Changes that may have an important effect on the entire land management plan or affect land and resources throughout a large portion of the planning area during the planning period.

Analysis demonstrated that the amendment is nonsignificant (FSM 1926.51) because the actions will not measurably alter the multiple-use goals and objectives for long term land and resource management and the actions. How actions could potentially affect timing, location and size, relationship to forest goals, objectives, outputs, and management prescriptions was evaluated.

Timing: In terms of timing, the forest plan has been in place and amended several times since 1987, and revision efforts are underway. The forest plan incorporated direction (via an amendment) from the Forest Service Southwestern Region's 1996 "Amendment of Forest Plans Record of Decision" (USDA FS 1996).). The actions allowed via the amendment are consistent with existing forest plan direction in that it improves nesting and rooting habitat, reduces the risk of loss from fire, and will comply with the site-specific treatment and monitoring requirements in the U.S. Fish and Wildlife Service biological opinion. Forest plan direction may be amended to incorporate the revised Mexican spotted owl recovery plan (USDI FWS 2012) which recognizes that habitat restoration, in addition to the reduction of fire risk, is key to improving habitat quality.

Location and Size: The treatment area contains about 35,019 total acres of Mexican spotted owl protected habitat, most of which occurs in restoration unit 1. There are 70 PACs (about 34,183 acres) in the 4FRI treatment area. The remaining protected habitat (836 acres) occurs on steep slopes where timber harvest has not occurred in the previous 20 years and is not planned for mechanical treatment. Treatments for steep-slope protected habitat consist of prescribed fire only – no mechanical treatments are planned for this category of habitat. There are 187 PACs entirely on or overlapping Coconino National Forest lands.

Mechanical treatment will affect 18 (10 percent) of the 187 Coconino NF PACs and 6,942 acres (20 percent) of PAC habitat in the entire treatment area. Prescribed burning within 54 core areas

will potentially result in about 5,400 acres of ground disturbance (100 acres per PAC). About 29 percent of all Coconino NF PAC core areas could be affected by the amendment.

Changing the minimum basal area value in restricted habitat will only apply to target and threshold acres (those restricted acres being managed for nesting/roosting habitat as defined in the forest plan). About 6,299 acres (8 percent) of restricted target or threshold habitat will be affected by using a basal area range of 110 to 150 within the treatment area. This equates to affecting about 13 percent of the total (48,292 acres) Mexican spotted owl restricted habitat on the Coconino NF's portion of the project area. Note: There are about 8,388 acres of restricted habitat total across both forests that will be managed for 110-150 square feet basal area.

Work will be accomplished incrementally over a 10-year period. On average, less than 1,000 acres of PAC habitat would be treated per year. This is expected to balance the need to reduce the risk of crown fire while allowing for monitoring and feedback loops that will allow management to be adaptive. See appendix E of the record of decision for specific direction for mechanical treatments in PACs.

Relationship to Forest Goals and Objectives: The amendment is consistent with forest plan goals for wildlife and fish of managing habitat to maintain viable populations of wildlife and fish species, and improving habitat for selected species (Coconino National Forest plan, replacement page 22-1). It is consistent with the goal to improve habitat for listed threatened, endangered, or sensitive species of plants and animals, and other species as they become threatened or endangered (Coconino National Forest plan, replacement page 23). The amendment is consistent with goals and objectives by protecting conditions and structures used by Mexican spotted owls where they exist and to set other stands on a trajectory to grow into replacement nest habitat or to provide conditions for foraging and dispersal (USDI FWS 1995, 2012).

Relationship to Management Prescriptions: Mechanical thinning up to 17.9 inches d.b.h. in 18 Mexican spotted owl PACs will affect less than 1 to 3 percent of the forestwide management area acres (table B 3). Using prescribed fire within 54 Mexican spotted owl PAC core areas (about 5,400 acres) will affect between 1 and 5 percent of the forestwide management area acres. Managing about 6,299 acres of restricted habitat to a range of 110 to 150 square feet basal area will affect less than 1 percent to 3 percent of the forestwide management areas. The amendment intent is consistent with the management emphasis of providing for multiple uses that includes wildlife habitat and meeting Mexican spotted owl standards and guidelines which emphasize improving and maintaining the quality of the habitat (MA 3) and moving ponderosa pine toward desired forest structure, including northern goshawk and Mexican spotted owl habitats (MA 35).

Relationship to Outputs: Outputs identified in the forest plan are associated with MMBF of sawtimber sales and products (meet demand for timber while reducing conflict with other resources), MMBF of firewood sold and free use (provide access to firewood), grazing capacity, and permitted livestock use. The amendment will not affect outputs or change the long-term relationship between levels of goods (timber, firewood) and services. Due to the minimal acres affected, the amendment will not alter outputs on a forestwide basis or change the long-term relationship between levels of goods (timber, firewood) and services.

In comparison the forest's total suitable timber lands (626,326 acres), the amendment would affect about 1 percent of those lands. For this reason, mechanical treatment within PACs and the minimal (6,299) acres treated in restricted habitat do not measurably increase or decrease timber outputs or firewood availability. There would be no measurable effect to outputs on a forestwide basis or the long-term relationship between levels of goods (timber, firewood) and services from using prescribed fire in 54 core areas, managing restricted habitat up to 10 percent, managing restricted habitat for a basal area of 110 to 150 square feet, or deferring the final design of treatments and monitoring to the project's biological opinion. The amendment would not affect decisions that have been made through separate analyses on grazing capacity or permitted livestock use.

Table B 3. Selected alternative Mexican spotted owl amendment 1 management area (MA) acres

MA	MA Description	Forestwide Acres	Amendment Acres	Forestwide Acres Affected (Percent)
	Mechani	cal Treatment Up to	o 17.9 inches d.b.h.	
MA 3	Ponderosa pine below 40 percent slopes	511,015	4,941	1
MA 35	Lake Mary watershed	62,536	1,782	3
MA 4, 10, 5, 9, 12, and 6	See chapter 1, table 14	307,011	218	less than 1
	Prescribed Fire w	ithin 54 Mexican Sp	ootted Owl PAC Core Areas	5
MA 3	Ponderosa pine below 40 percent slopes	511,015	3,600	1
MA 35	Lake Mary watershed	62,536	1,614	3
MA 5	Aspen	3,450	186	5
	110 to 150 Square Feet F	Basal Area in Mexic	an Spotted Owl Restricted I	Habitat
MA 3	Ponderosa pine below 40 percent slopes	511,015	3,957	1
MA 35	Lake Mary watershed	62,536	1,903	3
MA 37 and MA 38	Walnut Canyon and West	20,566 to 36,298	312	less than 1
Various MAs	Various		127	

Amendment 2. Management of Canopy Cover and Ponderosa Pine with an Open Reference Condition within Goshawk Habitat (Coconino NF)

Background

Canopy cover is defined as "the percentage of a fixed area covered by the crowns of plants delimited by a vertical projection of the outermost perimeter of the spread of foliage" (Reynolds et al. 1992). Obtaining consistent results has been difficult; even the definition of the term is dependent on the method of measurement. To resolve this issue, the Forest Service used the Forest Vegetation Simulation (FVS) crown width model as the basis for developing stocking densities that would achieve desired canopy cover levels. Figure B 6 displays general locations of goshawk habitat that is subject to canopy cover requirements in VSS 4 through VSS 6 on the forests.

Nonforested areas (interspaces) occur between individual trees, tree clumps, and tree groups. These nonforested areas (interspaces) are not equivalent to VSS 1. Whereas VSS 1 may provide openings in the short term, this structural stage is expected to regenerate tree cover in the long term. Refer to the silviculture report and the implementation plan (appendix D) which provides minimum stocking guidelines that have been developed to assure canopy cover requirements are met.

Approximately 195,640 acres (61 percent) of the forested areas (within the project area on the Coconino NF) have an open reference condition that corresponds to mollic-integrade soils. The desired condition is to have a portion of these acres (about 25,841 acres) managed as a relatively open forest with trees typically aggregated in small groups within a grass/forb/shrub matrix (Woolsey 1911, Cooper 1960, White 1985, Pearson 1950, Covington et al.1997, Abella and Denton 2009). See the soils specialist report for detailed information.

Amendment Description

In the "Vegetation Management – Landscapes Outside Goshawk Post-fledging Family Areas" and "Vegetation Management –Within Post-fledging Family Areas" section of the forest plan, a site-specific, nonsignificant plan amendment will: (1) add the desired percentage of interspace within uneven-aged stands to facilitate restoration, (2) add the interspace distance between tree groups, (3) add language clarifying where canopy cover is and is not measured, (4) allow about 25,841 acres to be managed for an open reference condition which affects canopy cover guidelines for VSS 4 through VSS 6 groups and reserve trees, and (5) add a definition to the forest plan glossary for the terms interspaces, open reference condition, and stands.

The forest plan directs projects to manage for uneven-aged stand conditions within goshawk habitat. Forested groups consist of an interspersion of six vegetation structural stages (VSS 1 to VSS 6). For the purposes of this amendment, the following definitions apply:

- Stands are defined as a contiguous area of trees sufficiently uniform in forest type, composition, structure, and age class distribution, growing on a site of sufficiently uniform conditions to be a distinguishable unit. Four classification characteristics are generally used to distinguish forest stands: biophysical site (soils, aspect, elevation, plant community association, climate, etc.), species composition, structure (density, and age (1-aged, 2-aged, uneven-aged)), and management emphasis (administrative requirements and local management emphasis that will shape structure over time). Based upon Agency guidelines, the minimum stand mapping size is 10 acres.
- **Interspaces** are defined as the open space between tree groups intended to be managed for grass/forb/shrub vegetation during the long term. Interspaces may include scattered single trees.
- Open reference condition is defined as forested ponderosa pine areas with mollic-integrade soils to be managed as a relatively open forest with trees typically aggregated in small groups within a grass/forb/shrub matrix.

Edited or added verbiage is shown in **bold** in table B 4.

Table B 4. Selected alternative amendment 2 management of canopy cover and ponderosa pine with an open reference condition in goshawk habitat (Coconino NF)

Current Coconino NF Forest Plan Direction	New Guideline Language		
Landscapes Outside of Goshawk Post-fledging Areas			
No similar direction in forest plan	General: Within ponderosa pine stands, manage over time for uneven-aged stand conditions composed of heterogeneous mosaics of tree groups and single trees, with interspaces between tree groups. The size of tree groups, as well as sizes and shapes of interspaces, should be variable. Over time, the spatial location of the tree groups and interspaces may shift within the uneven-aged stand.		
General: The distribution of vegetation structural stages for ponderosa pine, mixed conifer and spruce-fir forests is 10 percent grass/forb/shrub (VSS 1), 10 percent seedling-sapling (VSS 2), 20 percent young forest (VSS 3), 20 percent mid-aged forest (VSS 4), 20 percent mature forest (VSS 5), 20 percent old forest (VSS 6). NOTE: The specified percentages are a guide and actual percentages are expected to vary + or – up to 3 percent (Coconino NF forest plan, page 65-9).	General: For the areas managed for tree crown development, the distribution of vegetation structural stages for ponderosa pine, mixed conifer and spruce-fir forests is 10 percent grass/forb/shrub (VSS 1), 10 percent seedling-sapling (VSS 2), 20 percent young forest (VSS 3), 20 percent midaged forest (VSS 4), 20 percent mature forest (VSS 5), and 20 percent old forest (VSS 6). Note: the specified percentages are a guide, and actual percentages are expected to vary plus or minus up to 3 percent.		
The distribution of VSS, tree density, and tree age are a product of site quality in the ecosystem management area. Use site quality to guide in the distribution of VSS, tree density, and tree ages. Use site quality to identify and manage dispersal post-fledging family areas and nest habitat at 2 - 2.5 mile spacing across the landscape (Coconino NF forest plan, page 65-9).	No Change		
Snags are 18" or larger d.b.h. and 30 feet or larger in height, downed logs are 12 inches in diameter and at least 8 feet long, woody debris is 3 inches or larger on the forest floor, canopy cover is measured with vertical crown projection on average across the landscape (Coconino NF forest plan, page 65-9).	Snags are 18" or larger d.b.h. and 30 feet or larger in height, downed logs are 12 inches in diameter and at least 8 feet long, woody debris is 3 inches or larger on the forest floor, canopy cover as defined by vertical crown projection is evaluated within mid-aged to old forest vegetation structural stage groups (VSS 4, 5, and 6).		
No corresponding forest plan direction	Develop and maintain a highly diverse vegetation mosaic: 30 to 90 percent of the uneven-aged stand should be under ponderosa pine and deciduous tree crowns. Within areas managed for an open reference condition, 10 to 30 percent of the uneven-aged stand should be under ponderosa pine and deciduous tree crowns.		
No corresponding forest plan direction	Tree group spatial distribution may be highly variable based on local site and current conditions; the interspaces between groups may range from 20 to 200 feet, but generally between 25 and 100 feet apart from drip line to adjacent drip line. This spacing of groups is not affected by single trees in the interspace.		

Current Coconino NF Forest Plan Direction	New Guideline Language
No corresponding forest plan direction	Each tree group is generally dominated by one vegetation structure stage. The spatial arrangement of trees, high dispersion of vegetation structural stage diversity, and interspaces comprise each uneven-aged forest stand. Collectively these stands aggregate to uneven-aged forest landscapes, similar to natural conditions.
The order of preferred treatment for woody debris is: (1) prescribed burning, (2) lopping and scattering, (3) hand piling or machine grapple piling, (4) dozer piling (Coconino NF forest plan, page 65-9).	No Change
Canopy Cover: Canopy cover guidelines apply only to mid-aged to old forest structural stages (VSS 4, VSS 5, and VSS 6) and not to grass/forb/shrub to young forest structural stages (VSS 1, VSS 2, and VSS 3) (Coconino NF forest plan, page 65-9).	Canopy Cover: Canopy cover guidelines apply only to midaged to old forest structural stage groups (VSS 4, VSS 5, and VSS 6) and not to grass/forb/shrub to young forest structural stage groups (VSS 1, VSS 2, and VSS 3) or in interspaces, natural meadows, grasslands, or other areas not managed for forest cover.
No corresponding forest plan direction	Canopy cover is evaluated at the group level within midaged to old forest structural stages groups (VSS 4, VSS 5 and VSS 6) and not within grass/forb/shrub to young forest structural stage groups (VSS 1, VSS 2, and VSS 3) or in interspaces, natural meadows and grasslands, or other areas not managed for forest conditions.
No corresponding forest plan direction	An exception applies on about 26,704 acres where there is a preponderance of VSS 4, 5, and 6 ¹ . On these acres canopy cover will be measured using both ground-based and remote sensing monitoring to ensure and compare consistency with expected canopy cover levels and will be measured at the stand level. An exception applies to approximately 1,013 acres on areas identified as potential movement corridors for pronghorn and other grassland wildlife species.
Spruce-Fir: Canopy cover for mid-aged forest (VSS 4) should average 1/3 60 percent and 2/3 40 percent, mature forest (VSS 5) should average 60+ percent, and old forest (VSS 6) should average 60+ percent. Maximum opening size is 1 acre with a maximum width of 125 feet. Provide 2 groups of reserve trees per acre with 6 trees per group when opening size exceeds 0.5. Leave at least 3 snags, 5 downed logs, and 10–15 tons of woody debris per acre (Coconino NF forest plan, page 65-9).	No Change

¹ On 46,090, acres of goshawk habitat canopy cover will be measured at the stand level where there is a preponderance of VSS 4, 5 and 6. Acres on the Coconino NF are found in the "Landscapes Outside of Post-fledging Family Areas" and in the "Vegetation Management – Post-Fledging Family Area" categories of this forest plan amendment. The remaining acres that comprise the 46,090 acres are located on the Kaibab NF and not subject to this forest plan amendment.

Current Coconino NF Forest Plan Direction	New Guideline Language
Mixed Conifer: Canopy cover for mid-aged forest (VSS 4) should average 1/3 60+ percent and 2/3 40+ percent, mature forest (VSS 5) should average 50+ percent, and old forest (VSS 6) should average 60+ percent. Maximum opening size is up to 4 acres with a maximum width of up to 200 feet. Retain 1 group of reserve trees per acre of 3–5 trees per group for openings greater than 1 acre in size. Leave at least 3 snags, 5 downed logs, and 10–15 tons of woody debris per acre (Coconino NF forest plan, page 65-10).	No Change
Ponderosa Pine: Canopy Cover for mid-aged forest (VSS 4) should average 40+ percent, mature forest (VSS 5) should average 40+ percent, and old forest (VSS 6) should average 40+ percent. Opening size is up to 4 acres with a maximum width of up to 200 feet. One group of reserve trees, 3–5 trees per group, will be left if the opening is greater than an acre in size. Leave at least 2 snags per acre, 3 downed logs per acre, and 5–7 tons of woody debris per acre (Coconino NF forest plan, page 65-10).	Ponderosa Pine: Canopy cover for mid-aged forest (VSS 4) should average 40+ percent, mature forest (VSS 5) should average 40+ percent, and old forest (VSS 6) should average 40+ percent. Opening size is up to 4 acres with a maximum width of up to 200 feet. One group of reserve trees, three to five trees per group, will be left if the created regeneration opening is greater than an acre in size. Leave at least two snags per acre, three downed logs per acre, and 5–7 tons of woody debris per acre. In acres managed for an open reference condition, canopy cover guidelines for VSS 4 through VSS 6 groups do not apply. One group of reserve trees, with a minimum of one to two trees per group will be left if the interspace size is greater than an acre in size. Interspace size is up to 4 acres. Leave at least two snags per acre, three downed logs per acre, and 5–7 tons of woody debris per acre
Woodland: manage for uneven age conditions to sustain a mosaic of vegetation densities (overstory and understory), age classes, and species composition well distributed across the landscape. Provide for reserve trees, snags, and down woody debris (Coconino NF forest plan, page 65-10).	No Change
Vegetation Management – Within Post-fledgi	ing Family Areas
General: Provide for a healthy sustainable forest environment for the post-fledging family needs of goshawks. The principle difference between within the post-fledging family area and outside the post-fledging family area is the higher canopy cover within the post-fledging family area and smaller opening size within the post-fledging family area. Vegetative Structural Stage distribution and structural conditions are the same within and outside the post-fledging family area (Coconino NF forest plan, page 65-10).	No Change
No similar direction in forest plan	Canopy cover is evaluated at the group level within midaged to old forest structural stages groups (VSS 4, VSS 5 and VSS 6) and not within grass/forb/shrub to young forest structural stage groups (VSS 1, VSS 2, and VSS 3) or in interspaces, natural meadows and grasslands, or other areas not managed for forest conditions.

Current Coconino NF Forest Plan Direction	New Guideline Language	
No corresponding forest plan direction	An exception applies on about 2,323 acres where there is a preponderance of VSS 4, 5 and 62. On these acres canopy cover will be measured using both ground-based and remote sensing monitoring to ensure and compare consistency with expected canopy cover levels and will be measured at the stand level. An exception applies to approximately 133 acres on areas identified as potential movement corridors for pronghorn and other grassland wildlife species.	
Spruce-fir: Canopy Cover for mid-aged forest (VSS 4) should average 60+ percent and for mature (VSS 5) and old forest (VSS 6) should average 70+ percent (Coconino NF forest plan, page 65-10).	No Change	
Mixed Conifer: Canopy Cover for mid-aged (VSS 4) to old forest (VSS 6) should average 60+ percent.	No Change	
Ponderosa Pine: Canopy Cover for mid-aged forest (VSS 4) should average 1/3 60+ percent and 2/3 50+ percent. Mature (VSS 5) and old forest (VSS 6) should average 50+ percent (Coconino NF forest plan, page 65-10).	No Change	
No corresponding forest plan direction	Develop and maintain a highly diverse vegetation mosaic: 30 to 90 percent of the uneven-aged stand should be under ponderosa pine and deciduous tree crowns.	
No corresponding forest plan direction	Tree group spatial distribution may be highly variable based on local site and current conditions; the interspaces between groups may range from 20 to 200 feet, but generally between 25 and 100 feet apart from drip line to adjacent drip line. This spacing of groups is not affected by single trees in the interspace.	
No corresponding forest plan direction	Each tree group is generally dominated by one vegetation structure stage. The spatial arrangement of trees, high dispersion of VSS structural stage diversity, and interspaces comprise each uneven-aged forest stand. Collectively these stands aggregate to uneven-aged forest landscapes, similar to natural conditions.	
Glossary		
No corresponding forest plan language	Interspaces: The open space between tree groups intended to be managed for grass/forb/shrub vegetation during the long term. Interspaces may include scattered single trees.	
No corresponding forest plan language	Open reference condition: Forested ponderosa pine areas with mollic-integrade soils to be managed as a relatively open forest with trees typically aggregated in small groups within a grass/forb/shrub matrix.	

² On 46,090, acres of goshawk habitat canopy cover will be measured at the stand level where there is a preponderance of VSS 4, 5 and 6. Acres on the Coconino NF are found in the "Landscapes Outside of Post-fledging Family Areas" and in the "Vegetation Management – Post-Fledging Family Area" categories of this forest plan amendment. The remaining acres that comprise the 46,090 acres are located on the Kaibab NF and not subject to this forest plan amendment.

Current Coconino NF Forest Plan Direction	New Guideline Language
No corresponding forest plan language	Stands: Contiguous area of trees sufficiently uniform in forest type, composition, structure, and age class distribution, growing on a site of sufficiently uniform conditions to be a distinguishable unit.

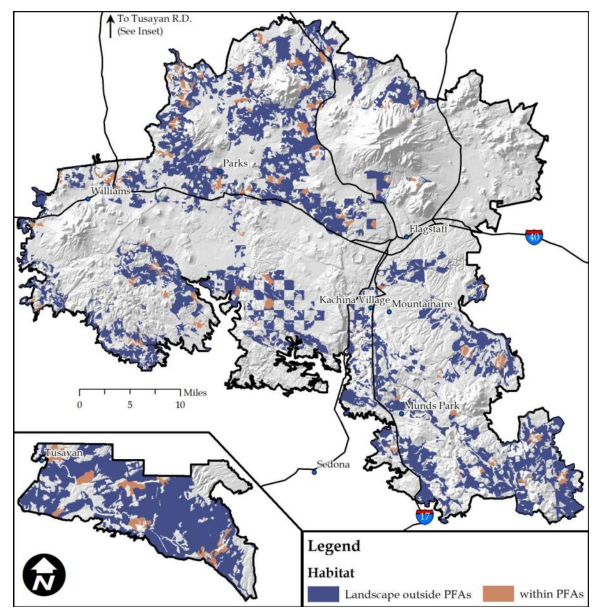


Figure B 6. Selected alternative general location of goshawk habitat subject to canopy cover requirements in VSS 4 to VSS 6 (Coconino NF and Kaibab NF)

*Note: Although goshawk habitat on the Kaibab NF is reflected in this figure, only the Coconino NF plan has explicit canopy cover requirements in VSS4 to VSS 6 and subject to a plan amendment.

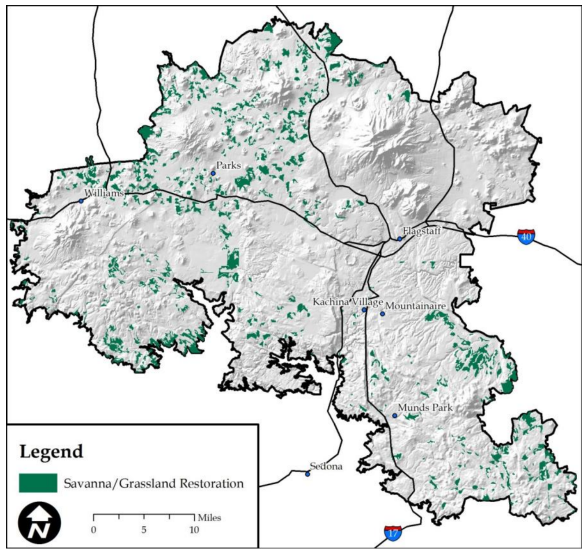


Figure B 7. Selected alternative amendment 2 general locations of savanna and grassland restoration treatments (Coconino NF)

*Note: Although Kaibab NF treatments are reflected in this figure, only the Coconino NF is subject to a plan amendment.

Significance Evaluation

Per FSM 1926.51, changes to the land management plan that are not significant can result from:

- 1. Actions that do not significantly alter the multiple-use goals and objectives for long-term land and resource management.
- 2. Adjustments of management area boundaries or management prescriptions resulting from further onsite analysis when the adjustments do not cause significant changes in the multipleuse goals and objectives for long term land and resource management.
- 3. Minor changes in standards and guidelines.
- 4. Opportunities for additional projects or activities that will contribute to achievement of the management prescription.

Per FSM 1926.52, circumstances that may cause a significant change to a land management plan include:

- 1. Changes that would significantly alter the long-term relationship between levels of multipleuse goods and services originally projected (see section 219.10(e) of the planning regulations in effect before November 9, 2000 (see 36 CFR parts 200 to 299, revised as of July 1, 2000)), and
- 2. Changes that may have an important effect on the entire land management plan or affect land and resources throughout a large portion of the planning area during the planning period.

Analysis demonstrated that the amendment is nonsignificant (FSM 1926.51) because the actions would not significantly alter the multiple-use goals and objectives for long term land and resource management and the actions. How actions could potentially affect timing, location and size, relationship to forest goals, objectives, outputs, and management prescriptions was evaluated.

Timing: In terms of timing, the forest plan has been in place (and amended) since 1987 and plan revision efforts are underway.

Location and Size: There is approximately 892, 545 acres of goshawk habitat on the Coconino NF (Cote and Green 2014 personal communication email).

The canopy cover portion of the amendment would generally affect 137,242 acres (15 percent) of all goshawk habitat on the Coconino NF.

- The canopy cover portion of the amendment will affect approximately 139,674 acres (16 percent) of all goshawk habitat on the Coconino NF. The canopy cover portion of the amendment clarifies measurement occurs at the group level-only.
- Managing about 25,841 acres of ponderosa pine for an open reference condition would affect approximately 3 percent of all suitable goshawk habitats on the forest.

For these reasons, location and size was determined to be nonsignificant. The amendment would facilitate moving over 160,000 acres toward the desired forest structure (groups and clumps with herbaceous openings) that maximizes prey base species habitat and allows for the reintroduction of fire into the ecosystem; and moves over 25,000 acres toward historic reference conditions.

Relationship to Forest Goals and Objectives: The selected alternative will meet goshawk forest plan canopy cover requirements in VSS 4 to 6 in all acres except about 25,841 acres managed for an open reference condition. In all acres but the open reference condition acres, actions will move toward the desired VSS size class distribution.

The amendment is consistent with forest goals for wildlife and fish of managing habitat to maintain viable populations of wildlife and fish species and improve habitat for selected species (Coconino National Forest plan, replacement page 22-1). It is consistent with the goal to improve habitat for listed threatened, endangered, or sensitive species of plants and animals and other species as they become threatened or endangered (Coconino National Forest plan, replacement page 23).

Relationship to Management Prescriptions: Table B 5 displays the acres associated with Coconino NF management areas (MAs).

Canopy Cover: The acres of forestwide management areas affected by the canopy cover portion of the amendment (about 139,374 acres) would range from 3 percent (MA 4) to 36 percent (MA

38). The amendment is specific to this project and would not impose definition and clarification requirements on the future management of canopy cover within goshawk habitat.

Open Reference Condition: The acres of forestwide management areas affected by the open reference condition portion of the amendment (about 25,841 acres total) would range from 1 percent (MA 10) to 8 percent (MA 35). The amendment is consistent with the management emphasis of providing for multiple uses that includes wildlife habitat (MA 3) and moving ponderosa pine toward desired forest structure, including northern goshawk habitats (MA 35). The amendment is specific to this project and would not impose requirements on future management of the about 25,841 acres of goshawk non-post-fledging family areas; however, forest plan revision decisions may.

Table B 5. ASelected aternative amendment 2 management area (MA) acres

MA	MA Description	Forestwide Acres	Amendment Acres	Forestwide Acres Affected (Percent)	
	Canopy Cover				
MA 3	Ponderosa pine below 40 percent slopes	511,015	94,064	18	
MA 35	Lake Mary watershed	62,536	14,263	23	
MA 38	West	36,298	12,844	35	
MA 6	Unproductive timber lands	67,146	4,929	7	
MA 37	Walnut Canyon	20,566	3,656	18	
MA 20	Highway 180 corridor	7,608	2,087	27	
MA 4	Ponderosa pine and mixed conifer greater than 40 percent	46,382	1,612	3	
MA 36	Schultz	21,289	798	4	
*MA 28, 4, 9, 5, 8, 10, 7, 34, 12, 15, 14	See chapter 1, table 14	511,301	4,804	less than 1	
	()pen Reference (Condition		
MA 3	Ponderosa pine below 40 percent slopes	511,015	19,010	4	
MA 35	Lake Mary watershed	62,536	5,840	9	
MA 10	Transition grassland	160,494	1,288	1	
MA 38	West	36,298	1,073	3	
**MA 6, 20, 4, 37, 9, 36, 7, 12, 34, 28, 5	See chapter 1, table 14	221,928	1,806	less than 1	

^{*}All MA acres ranging from 1 to 1,215 were aggregated into the various categories.

Relationship to Outputs: Outputs identified in the forest plan are associated with MMBF of sawtimber sales and products (meet demand for timber while reducing conflict with other resources), MMBF of firewood sold and free use (provide access to firewood), grazing capacity, and permitted livestock use. The amendment would not affect outputs or change the long-term

^{**}All MA acres ranging from 3 to 655 were aggregated into the various categories.

relationship between levels of goods (timber, firewood) and services. No portion of the amendment would affect decisions that have been made through separate analyses on grazing capacity or permitted livestock use.

The canopy cover portion of the amendment provides clarification and disclosure of methods for meeting forest plan requirements. It has no relationship to outputs or to the relationship between the level of goods (timber, firewood) and services and would not result in a change in land productivity or timber suitability classification.

Timber Suitability: The silviculture analysis evaluated the impact of treatments on timber suitability (see silviculture report). Within the analysis area approximately 214,200 acres on the Coconino NF were considered in the timber suitability class. Unsuitable lands include areas where prescription would preclude timber production such as critical wildlife habitat and developed recreation sites as well as areas where irreversible resource damage occur. Table B 6 shows total acres for the Coconino NF as reported in the forest plan and used in the timber suitability calculation.

Table B 6. Timber suitability calculation for the Coconino NF

Land Category	Coconino Acres
Gross area	1,821,495*
Area not administered by the Forest Service (Camp Navajo and private lands)	
NFS lands	1,821,495
Non-forested	-325,945
Irreversible resource damage	
Adequate restocking not assured	
Withdrawn (219.14(a)(4))	-101,401
Subtotal: Not-suitable for timber production	-427,346
Lands Tentatively Suitable for Timber production	1,394,149
Management prescriptions preclude timber production	-593,102
Management requirements cannot be met	-154,214
Not cost efficient in meeting timber objectives	
Forested Lands not appropriate for timber harvest	-13,359
Experimental Forest	-6,148
Subtotal: Not appropriate for timber production	-766,823
Lands suitable for timber production	627,326

Note: Acreages of NFS lands may vary slightly over time due to factors such as resurvey, improved mapping technology, and updates to corporate GIS layers.

^{*}Based on 1987 Coconino Forest Plan (Appendix H)

The Coconino Forest Plan contains the following guidance that directs the management of suitable and unsuitable land.

- On forested lands identified as suitable for commercial timber production, design timber management activities to integrate considerations for economics, water quality, soils, wildlife habitat, recreation opportunities, visual quality, and other values.
- Evaluate timber lands adjacent to the Rim within the first decade to determine timber suitability.
- Management for the ponderosa pine/mixed conifer stands and the big tooth maple stands is the same as MA 3, foreground retention and for areas adjacent to foreground Retention lands. See MA 5 for direction for the aspen stands.
- Manage the timber resource to provide a sustained-yield of forest products through integrated stand management.
- Develop and implement a sustained-yield program for firewood and other miscellaneous forest products including posts, poles, Christmas trees, and wildings. Emphasize uneven-aged management for timber cutting areas.

Unsuitable lands within the Coconino NF are unproductive timber lands are within the ponderosa pine vegetation types.

- They are unsuitable for timber harvest because they fall in at least one of the following two categories.
- They do not meet the minimum standards for productivity which is Site Index 40 and/or 20 cubic feet per acre per year.
- There is not reasonable assurance that such lands can be adequately restocked as required by section 219.27(c)(13) of the planning regulations.

Timber Suitability Consistency Evaluation by Forest Vegetation Community

Ponderosa Pine (PP)

The ponderosa pine forest vegetation community generally occurs at elevations ranging from 5,800 to 9,200 feet and is dominated by ponderosa pine and commonly includes other species such as oak, juniper, and pinyon. Species such as aspen, Douglas-fir, white fir, and blue spruce may also be present, but occur infrequently as small groups or individual trees. This forest vegetation community typically occurs with an understory of grasses and forbs although it sometimes includes shrubs.

The majority of the project area is the ponderosa pine plant association. Associations are named for the most shade tolerant tree species successfully regenerating, and for an understory species (shrub or herb) which is most diagnostic of the site. The ponderosa pine associations within the project area include two major sub-types: Ponderosa pine-bunchgrass and ponderosa pine-Gambel oak.

Ponderosa pine commonly grows in pure stands and currently is found in even-aged³ and unevenaged⁴ structural conditions across the area. The open park-like stands characteristic of the

³ Even-aged – pertaining to a stand composed of a single age class in which the tree ages are within + 20 percent variability based upon the mature stand age (SAF 1998).

reference conditions for ponderosa pine forests promoted greater faunal diversity and fire resilience than the dense stands of today. Ponderosa pine forests within the project are generally denser and more continuous than in reference conditions (See Chapter 1) and accumulations of forest litter and woody debris are much higher than would have occurred under the historic disturbance regime. Lack of fire disturbance has led to increased tree density and fuel loads that increase the risk of uncharacteristically intense wildfire and drought-related mortality. When fires occur under current conditions, they tend to kill a lot of trees, including the large and old trees. These trees take longer to replace, moving the forest further from desired conditions, and increasing the time it would take to return to desired conditions. There is a high risk of insect and/or disease outbreak, which is also a function of increased tree density (see Forest Health Section). Within this plant series this project would not change any of the timber suitability acres with the treatments.

Gambel Oak within Ponderosa Pine Forest

Gambel oak is frequently the only deciduous tree in otherwise pure ponderosa pine forests in the 4FRI analysis area, adding diversity to these forests. A portion of the stands have a large enough component of Gambel oak to be considered pine-oak habitat for Mexican spotted owl (as described in the 1996 forest plan amendment for Mexican spotted owl and Mexican spotted owl Recovery Plan). Similar to pure ponderosa pine forests, pine-Gambel oak forests have become altered since Euro-American settlement in the late 1800s resulting in an overall increase in small-and medium sized Gambel oak stems and a more simplified forest structure (Abella, 2008). Oak management strategies within this project includes conservation of all existing large, old oaks, maintaining a variety of growth forms and managing for densities similar to the range of variability of oak's evolutionary environment. Within this plant series this project would not change any of the timber suitability acres with the treatments.

Amendment 3. Effect Determination for Cultural Resources

Background

The Coconino NF forest plan as written has some conflicting direction regarding managing significant or potentially significant sites. One standard (that will be amended for this project) directs management to strive to achieve a "no effect" determination. A second standard (which will be deleted for this project) directs management to achieve a "no effect" determination in consultation with SHPO and ACHP (36 CFR 800). An amendment is authorized to recognize that there could be effects that are not adverse, and that there could be adverse effects that may or may not be fully mitigated.

Amendment Description

The amendment deletes the standard that addresses achieving a "no effect" determination and adds the words "or no adverse effect" to the remaining standard. Management strives to achieve a "no effect" or "no adverse effect" determination. Table B 7 displays current and new forest plan language. New or edited text is displayed in **bold** text.

⁴ Uneven-aged – pertaining to a stand with trees of three or more distinct age classes (SAF 1998).

Table B 7. Selected alternative amendment 3 effect determination for cultural resources

Current Coconino NF Forest Plan Direction	New Standards and Guidelines Language
Cultural Resources	
Consult with Native Americans when projects and activities are planned in sites or areas of known religious or cultural importance (Coconino NF forest plan, page 52).	No Change
Make boughs and herbaceous plant parts used for Native American religious and ceremonial purposes available under conditions and procedures that minimize restrictions, consistent with laws, regulations, and agreements with tribes. The written authorization to the Hopi Tribe for gathering without specific individual permits is an example. This authorization does not include such items as firewood removed from the forest or Kiva logs, which do require a permit (Coconino NF forest plan, page 52).	No Change
The forest complies with the National Historic Preservation Act (NHPA) in decisions involving interactions between cultural and other resources. Cultural resources are managed in coordination with the State Historic Preservation Plan (SHPO). Until evaluated, the minimal level of management for all sites is avoidance and protection (Coconino NF forest plan, page 52).	No change
Specific standards and guidelines derived from the settlement agreement for the Save the Jemez lawsuit are subject to adjustment, should that agreement be modified. In that event an amendment to the forest plan will be issued (Coconino NF forest plan, page 52).	No Change
Project undertakings are inventoried for cultural resources and areas of Native American religious use. Inventory intensity complies with regional policy, and the settlement agreement for the Save The Jemez Lawsuit, and is determined in consultation with the State Historic Preservation Officer (SHPO). Generally, inventory standards are:	No Change
One hundred percent survey of all projects causing complete surface disturbance;	
When less than 100 percent survey is deemed appropriate, the specific sample fraction surveyed is determined in consultation with the State Historic Preservation Officer and is generally greater than 10 percent. Factors determining when sampling is appropriate include projects with dispersed or minimal impacts, low expected archaeological site density, ground cover, and types of archaeological sites present in the area;	
Consultation with appropriate Native American groups; Consultation with the SHPO, and if necessary, the Advisory Council on Historic Preservation (ACHP), before project implementation (Coconino NF forest plan, page 52-1).	
Significant, or potentially significant, inventoried sites are managed to achieve a "No Effect" determination, in consultation with the SHPO and ACHP (36 CFR 800) (Coconino NF forest plan, page 53).	Standard would be removed
Monitoring during and after project implementation is done to document site protection and condition (Coconino NF forest plan, page 53).	No Change
Management strives to achieve a "No Effect" determination (Coconino NF forest plan, page 53).	Management strives to achieve a "no effect" or "no adverse effect" determination

Current Coconino NF Forest Plan Direction	New Standards and Guidelines Language
When sample surveys, rather than 100 percent survey coverage, are done for project clearances, survey locations and sample intensity are based on areas of greatest project impact, likely locations for cultural resource sites based on archaeological experience, land management planning, dispersion of sample coverage, certain topographic features specified in the Save the Jemez lawsuit settlement agreement, and likely areas based on the Forest site density predictions (Coconino NF forest plan, page 53).	No Change
Identified sites are evaluated for their National Register eligibility when they are severely damaged, when they will be impacted by an undertaking, or information about the uniqueness, commonness, and characteristics of their site class are sufficiently known to make an informed decision. Sites for which determinations of eligibility have not been made are managed as if they are eligible, unless consultation with the SHPO indicates otherwise (Coconino NF forest plan, page 53).	No Change
For each full-time professional cultural resource specialist employed by the forest, at least two site nominations, one archaeological district nomination, or one thematic or multiple resource nomination will be made each year to the National Register of Historic Places. Or, alternatively, the forest will coordinate with other forests to prepare a joint district, thematic, or multiple resource nomination (Coconino NF forest plan, page 53).	No Change
Inventoried sites allocated to management categories, and/or eligible or potentially eligible for the NRHP or potentially eligible for the NRHP are systematically revisited by regularly scheduled patrols, and by cultural resources specialists to assess natural deterioration, vandalism, or pilfering. Inspections are made at least biannually of properties that have been listed in or nominated to the National Register. Sites most susceptible to natural deterioration and/or human disturbance are monitored frequently. Rapid natural deterioration, or susceptibility to such, requires stabilization, restoration, and/or data recovery. Vandalism or pilfering requires protective measures such as signing, remote sensing, increased patrolling, investigations, stabilization, restoration, and/or data recovery. Specific sites or areas may be closed to off-road driving and withdrawn from mineral entry. Law enforcement is planned and implemented to minimize resource damage and user conflicts. Signing is appropriate to inform and educate the public and minimize direct law enforcement activity. Aggressively pursue violations (Coconino NF forest plan, page 53).	No Change
Continue to interpret cultural resources through lectures, tours, papers, reports, publications, brochures, displays, films, trails, signs, and other opportunities. (Coconino NF forest plan, page 54).	No Change
Develop a program to complete 100 percent coverage of the Forest's cultural resource inventory by 2000 (Coconino NF forest plan, page 54).	No Change

Current Coconino NF Forest Plan Direction	New Standards and Guidelines Language
The first priorities for cultural resources protection, enhancement, and interpretation are those sites that are easily accessible, have major interpretive potential, or are in major need of repair. Priority sites for signing are the C. Hart Merriam Base Camp, Honanki Cliff Dwellings, Elden Pueblo, Sacred Mountain, Palatki Cliff Dwellings, and Clear Creek Ruins. Priority sites for repair and stabilization are Honanki Cliff Dwellings, Palatki Cliff Dwellings, Sacred Mountain, Clear Creek Cliff Dwelling, and General Springs Cabin. Priority sites for developing interpretive brochures are Elden Pueblo, Sacred Mountain, Red Tank Draw Petroglyphs, Honanki Cliff Dwellings, Palatki Cliff Dwellings, and Clear Creek Ruins. Priorities are to: Survey to clear projects. Survey to fill in gaps in existing inventory coverage. Survey areas of known high site densities.	No Change
Survey areas that would do the most to answer current archaeological questions (Coconino NF forest plan, page 54).	
Computerize cultural resource site information by 1990 (Coconino NF forest plan, page 54).	No Change
Maintain a form for tracking compliance of each undertaking with the requirements of the National Historic Preservation Act (Coconino NF forest plan, page 54).	No Change
Stabilize or repair damaged National Register sites or other sites funded by regional priority (Coconino NF forest plan, page 54).	No Change
Continue to develop the Elden Pueblo Interpretive Site and the cooperative education program with the Museum of Northern Arizona (Coconino NF forest plan, page 54).	No Change
Encourage universities to conduct summer field schools to assist in cultural resource survey and excavation work and to provide the forest with scientific knowledge (Coconino NF forest plan, page 54).	No Change
Periodically focus media attention on Elden Pueblo and/or other sites to educate the public and further volunteer interest in resource management. Work with community organizations, businesses, and other agencies to promote Arizona Archaeology Week. Feature significant finds and significant damage in the media to increase public awareness of benefits and problems (Coconino NF forest plan, page 54).	No Change

Significance Evaluation

Per FSM 1926.51, changes to the land management plan that are not significant can result from:

- 1. Actions that do not significantly alter the multiple-use goals and objectives for long term land and resource management.
- 2. Adjustments of management area boundaries or management prescriptions resulting from further onsite analysis when the adjustments do not cause significant changes in the multipleuse goals and objectives for long term land and resource management.
- 3. Minor changes in standards and guidelines.
- 4. Opportunities for additional projects or activities that will contribute to achievement of the management prescription.

Per FSM 1926.52, circumstances that may cause a significant change to a land management plan include:

- 1. Changes that would significantly alter the long-term relationship between levels of multipleuse goods and services originally projected (see section 219.10(e) of the planning regulations in effect before November 9, 2000 (see 36 CFR parts 200 to 299, revised as of July 1, 2000)), and
- 2. Changes that may have an important effect on the entire land management plan or affect land and resources throughout a large portion of the planning area during the planning period.

The amendment is nonsignificant (FSM 1926.51) because multiple-use goals and objectives for long term land and resource management and its actions would not be altered. How the amendment could potentially affect timing, location and size, relationship to forest goals, objectives, outputs, and management prescriptions was evaluated.

Timing: In terms of timing, the forest plan has been in place (and amended) since 1987, and plan revision efforts are underway.

Location and Size: Amendment 3 is specific to about 355,707 acres of treatments in this project. The selected alternative could affect about 20 percent of the Coconino NF (which totals 1,821,495 acres).

This will not have an important effect on the entire land management plan or a large portion of the planning area. For this reason, location and size was determined to be nonsignificant.

Relationship to Forest Goals and Objectives: The amendment will not affect attainment of forest goals and objectives for cultural resources. Cultural resource sites will be located and protected from project activities according to direction in FSM 2360 and 2430 (Coconino NF forest plan, page 50) and the requirements of 36 CFR 800 including 36 CFR 800.5 which provides direction for assessing adverse effects and proposing a finding of no adverse effect.

Consultation with AZ SHPO will occur as required and regulation 36 CFR 800 will be followed and met.

Relationship to Management Prescriptions: The amendment will apply to all 23 management areas (MAs) as described in the Coconino National Forest plan (pages 46 to 206-113) and in chapter 1 of the DEIS. The amendment will not affect the management of the management areas. All cultural resources are currently managed to minimize impacts and to achieve a "no effect" or "no adverse effect" determination whenever possible, in consultation with AZ SHPO, the council, and other consulting parties.

Relationship to Outputs: Outputs identified in the forest plan are associated with MMBF of sawtimber sales and products (meet demand for timber while reducing conflict with other resources), MMBF of firewood sold and free use (provide access to firewood), grazing capacity, and permitted livestock use. The amendment will not affect outputs or change the long-term relationship between levels of goods (timber, firewood) and services.

The amendment will not affect outputs or change the long-term relationship between levels of goods (timber, firewood) and services. All cultural resources are managed to minimize impacts and to achieve a "no effect" or "no adverse effect" determination whenever possible, in consultation with AZ SHPO, the council, and other consulting parties regardless of forest plan desired outputs.