KEY ISSUES IN THE SEQUOIA & SIERRA REVISED DRAFT FOREST PLANS

The revised draft Sequoia and Sierra Forest Plans are analyzed in the Revised Draft Environmental Impact Statement (RDEIS) as the Preferred Alternative B. Conservation groups urge the public to support Alternative C with the changes noted below. Alternative C recommends far more wilderness protection, proposes more acres of forest restored through prescribed and managed fire, and more riparian and meadow restoration than Alternative B.

Wilderness Recommendations

What’s Good: The RDEIS identifies more than 800,000 acres of wilderness-quality lands across the two forests. The conservation-oriented Alternative C recommends over 452,000 acres of new wilderness. The new Alternative E also creates a Backcountry Management Area designation for roadless lands not recommended as wilderness. However, the Forest Service’s preferred Alternative B only adds a paltry 4,900 acres of new wilderness on the Sequoia NF and recommends no new wilderness on the Sierra NF despite hundreds of thousands of eligible acres.

Significant Improvements Needed:
• The Forest Service should adopt Alternative C or strengthen Alternative B to include more recommended wilderness areas on both forests, with an emphasis on low-elevation areas not typically protected by the wilderness system (see below for specific areas).
• Both plans should also apply Alternative E’s Backcountry Management Area designation to protect roadless areas not recommended for wilderness protection.
• Sequoia National Forest: Recommended wilderness areas should include the Golden Trout Wilderness Addition, Stormy Canyon, Oat Mountain, Cannell Peak, and the Domeland Wilderness West Addition, using boundaries developed by conservation groups to reduce conflicts with motorized and mountain bike trails (as displayed in Alternative E).
• Sierra National Forest: Recommended wilderness areas should include the Kings River-Monarch Wilderness Addition, Sycamore Springs, San Joaquin River-Ansel Adams Wilderness Addition, Bear Mountain, and Devil Gulch-Ferguson Ridge, using boundaries developed by conservation groups to reduce conflicts with motorized and mountain bike trails (as displayed in Alternative E).

Wild & Scenic Rivers

What’s Good: The Sequoia National Forest’s inventory of eligible rivers and streams was substantially improved in the 2019 draft plan. Eligible river miles increased from 75 miles in the 2016 draft plan to 341 miles in response to public comments. However, the Sierra National Forest’s inventory is a huge step backwards: eligible wild and scenic river (WSR) miles decreased by more than 500% from 640 miles in 2016 to just 35.5 miles in 2019. Public comments should commend the Sequoia NF for their expanded inventory and express concern about the substantially reduced WSR inventory on the Sierra NF. The eligible wild and scenic river inventory remains the same throughout all the alternatives.

Significant Improvements Needed:
• The draft plans should take a watershed approach to identifying eligible rivers and streams by identifying full streams as eligible rather than disconnected segments.
• Sequoia National Forest: The Forest Service should recognize additional eligible rivers including the North Fork Middle Fork Tule River and Rattlesnake Creek (North Fork Kern tributary).
• Sierra National Forest: The Forest Service should recognize additional eligible rivers including all 30+ miles of Dinkey Creek, the lower South Fork San Joaquin, the main San Joaquin below Mammoth Pool and Redinger dams, Granite Creek and Iron Creek (South Fork Merced tributary).

Aquatic and Riparian Ecosystems

What’s Good: The draft plans establish five Conservation Watersheds (2 on Sierra NF and 3 on Sequoia NF) to provide for continued high-quality water sources and the long-term persistence of at-risk species. Improvements were made to the protection of riparian areas in each plan compared to forerunner efforts.
**Fire Management**

**What's Good:** The draft plans allow for prescribed fire and naturally-ignited wildfire managed for resource benefits, when conditions are right, across the landscape. The plans also recognize the benefits of prescribed fire on long-term smoke emissions and emphasize collaboration with air regulators to increase pace and scale of fire restoration.

**Improvements Needed:**
- Set objectives for fire restoration that better match the ecological need of the landscape. Triple the amount of ecologically beneficial fire to 279,000 acres over the next 15 years.
- Include a realistic plan to increase prescribed fire capacity by establishing wildland fire crews solely dedicated to supporting prescribed fire rather than fire suppression.
- Increase focus on reducing surface and ladder fuels and using prescribed and managed wildfire as the primary fuels reduction and forest restoration tools.

**Old Forests and Complex Early Seral Forests**

**What's Good:** The draft plans recognize the ecological importance of mixed-severity fire in shaping the landscape.

**Significant Improvements Needed:**
- Adopt plan components in Alternative C that protect trees over 24” in diameter and a focus on removing surface and ladder fuels across the landscape to better protect old forest habitat and increase resiliency.
- Include restrictions on salvage logging to protect most of the complex early seral habitat that is created by fire and other disturbances.
- Adopt the standards and guidelines in Alternative C for snag recruitment and retention.

**Wildlife Species At-Risk**

**What's Good:** Northern goshawk has been added as a Species of Conservation Concern. Protected areas have been added for great gray owl and northern goshawk. The approach to California spotted owl and fisher conservation has been improved but remains inadequate to support population viability. The plans now recognize that logging and grazing are threats to some at-risk species. Protections for Yosemite toad have been very much improved.

**Significant Improvements Needed:**
- Adopt plan components in Alternative C to protect more high-quality habitat (dense, large structured forests) for old forest dependent species like California spotted owl, fisher, Pacific marten, great gray owl and northern goshawk.
- Add standards and guidelines to increase habitat quality of meadows historically occupied by willow flycatcher.
- Adopt plan components in Alternative C to ensure high quality meadow foraging habitat is provided for reproductive great gray owls.
- Add conservation measures for species considered at-risk by experts and wildlife agencies; these include black-backed woodpecker and western pond turtle.
- Adopt Alternative C that follows all recommendations made by scientists in the Fisher Conservation Strategy, including a 24” diameter limit.
- Add standards and guidelines, especially for logging and grazing, to ensure that habitat quality for at-risk species will maintain population viability or contribute to recovery.

**Recreation**

**What's Good:** The draft plans recognize the importance of high-quality forest recreation and the need for sustainable recreation opportunities that can be maintained into the future without harming the land. The draft plans recognize changes in use of recreation on the forests and the need for partnerships to sustainability manage recreation. In an attempt to better address emerging recreational interests, the plans also revise the Recreational Opportunity Spectrum.

**Significant Improvements Needed:**
- Provide quantifiable visitor use levels for each type of recreation and projections of how these levels would be affected by declining federal budgets.
- Include plan components, beyond desired conditions, to assure adequate protection and maintenance of national forest recreation areas.