# California Environmental Quality Act (CEQA)

### **INITIAL STUDY**

Supporting Preparation of a Mitigated Negative Declaration

Categorical Waiver of Waste Discharge Requirements For Nonpoint Source Discharges Related to Certain Activities On National Forest System Lands in California

-----, 2011

# State Water Resources Control Board 1001 I Street Sacramento, CA 95814

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#### To provide comments:

**Email comments are encouraged** but must be less than 15 MB total size. Submit email comments to: ForestPlan\_Comments@waterboards.ca.gov.

No response will be provided directly to these comments, but all written comments will be posted online on the link found at:

http://www.swrcb.ca.gov/water issues/programs/nps/.

Written and/or oral comments will also be accepted at the public hearing.

#### For Additional Information: For more information:

Telephone Gaylon Lee at (916) 341-5478.

Email questions to: ForestPlan Questions@waterboards.ca.gov.

See the following website: http://www.swrcb.ca.gov/water\_issues/programs/nps/.

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#### **TABLE OF CONTENTS**

Project Description	1
Purpose of and Need for Project	3
Consistency with Plans and Policies For Water Quality Protection	5
Specifics of Proposed Project	14
Environmental Setting	16
Discussion of Potential Effects	20
Initial Study/Environmental Checklist	26
Mandatory Findings of Significance	63
References	66
Figures	
Figure 1: Project Area	2
Figure 2: USFS Priority Watersheds in California in 2010	9
Figure 3: Ecological Subdivisions of California	18
Tables	
Table 1: NWFP and SNFPA Objectives	12

#### PROJECT DESCRIPTION

The U.S. Department of Agriculture, Forest Service (USFS) has an existing Water Quality Management Plan for Forest System Lands in California (WQMP). The WQMP sets forth best management practices (BMPs) for controlling nonpoint source (NPS) discharges from a variety of activities on National Forest System (NFS) lands, as well as the processes by which these BMPs will be implemented. In 1981, pursuant to Clean Water Act (CWA) Section 208, the State Water Resources Control Board (State Water Board) certified the WQMP (including its BMPs), designated USFS as the water quality management agency with primary responsibility for WQMP implementation, and executed a management agency agreement (MAA) with USFS<sup>1</sup>. The existing WQMP was last updated in 2000, when a number of non-substantive technical changes were made.

Water Code (WC) §13269 allows a Water Board to waive the requirements of WC §13260 for submittal of a report of waste discharge (ROWD) and issuance of waste discharge requirements (WDRs) for specific types of discharges, when those discharges are in the public interest and comply with the requirements of any applicable water quality control plan. After the Water Code was amended to require that any waiver of waste discharge requirements (waiver) be formal, conditional, temporary and include monitoring, three Regional Water Quality Control Boards (Regional Water Boards) adopted categorical timber harvesting waivers which addressed those activities on both NFS and non-federal lands. The North Coast Regional Water Board has more recently adopted a waiver for all of the NPS discharges associated with various activities that are covered by the existing WQMP and any subsequent amendments (Order R1-2010-0029).

During the last year, the USFS and the State and Regional Water Boards (together, "Water Boards") have collaborated in updating the USFS WQMP, which addresses a variety of activities that can generate NPS discharges (NPS activities) on all National Forest System (NFS) lands in California. These NPS activities can all be carried out with low or moderate potential water quality impacts, and they include timber harvesting, roads, grazing, recreation; vegetation manipulation, such as fuel management; restoration activities, associated generally with road decommissioning; and fire suppression activities. The USFS has formalized the WQMP as Forest Service Handbook (FSH) ———, making it an official USFS directive.

The project is to adopt, pursuant to WQ §13269, a single statewide conditional waiver of ROWDs and WDRs for those NPS activities are addressed by the USFS WQMP. The primary condition of the waiver is that USFS implement the updated statewide WQMP. This waiver would be applicable to all NFS lands in California (Figure 1).

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<sup>&</sup>lt;sup>1</sup> These actions were taken pursuant to U.S. Environmental Protection Agency (USEPA) regulations which implemented CWA Section 208, but which have subsequently been rescinded.

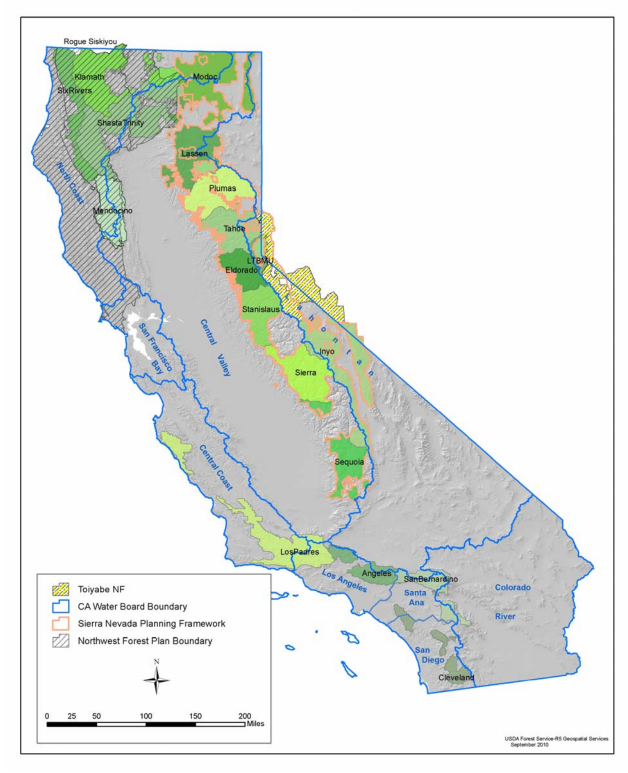


Figure 1. Project Area – All NFS lands in California. Shown in relation to Water Board regions and to areas subject to the Northwest Forest Plan and Sierra Nevada Forest Plan Amendments.

Initial Study - 2 - USFS Waiver

The waiver is conditioned on USFS compliance with certain general and specific conditions and monitoring and reporting requirements. The waiver could be terminated at any time for cause by the State Water Board.

The provisions of the statewide waiver are essentially identical to those of the Order R1-2010-0029 and are broader and stronger than the relevant provisions in the existing Central Valley and Lahontan Regional Water Board timber harvesting waivers.

To address differences between Water Board regions, the statewide waiver includes conditions that are specific to each region. The statewide waiver will immediately revise and supersede application of the existing timber harvesting waivers of the Central Valley and Lahontan Regional Water Board to the covered NPS activities on NFS lands, but will not affect application of Order R1-2010-0029. After Order R1-2010-0029 expires, the statewide waiver would supersede any subsequent North Coast Regional Water Board waiver addressing NPS activities covered by the statewide waiver.

The proposed statewide waiver is attached to this Initial Study. Both the amended WQMP and the proposed waiver are available online at:

#### PURPOSE OF AND NEED FOR PROJECT

The State Water Board and USFS agreed that the existing WQMP needed to be updated for the following reasons: :

- 1. Subsequent changes in the Water Boards' regulatory landscape have been substantial. These changes include the following:
  - a. Amendments to the State's Water Code (WC) mandating that all waivers be formal, conditional, temporary, and include monitoring and authorizing the State Water Board to adopt statewide waivers.
  - b. Pursuant to the Coastal Zone Act Reauthorization Amendments (CZARA) and related guidance from U.S. Environmental Protection Agency (USEPA), adoption by both the State Water Board and the California Coastal Commission of the *Plan for California's Nonpoint Source Pollution Control Program* (NPS Program Plan) and its companion volume, *California Management Measures for Polluted Runoff.* The NPS Program Plan includes silvicultural management measures that USEPA funding programs hold the State accountable for implementing.
  - c. Pursuant to WC amendments, adoption of the water quality control Policy entitled Policy for Enforcement and Implementation of the Nonpoint Source Program (NPS Policy). This policy sets forth "key elements" required of any third-party program for NPS control.
  - d. Pursuant to the federal CWA: i) the listing of many of the State's waters flowing from or through NFS lands as being impaired by sediment or temperature; ii) calculation of total maximum daily loads (TMDLs) for many of these waters, and iii) adoption of TMDL implementation plans or other regulatory mechanisms for many of these waters.
- 2. Subsequent improvements in scientific knowledge regarding the condition of forest resources and resulting major changes in USFS guidance, including:
  - a. The studies related to the 1994 multi-agency NWFP.
  - b. The 1996 Sierra Nevada Ecosystem Project, which found that the range's riparian and wetland habitats were among those most severely damaged.
  - c. The resulting 2004 USFS SNFPA.

- d. Pursuant to the State and federal Endangered Species Acts, the listing of most anadromous salmonid populations in the State, as well as several species of forest-dwelling amphibians, as threatened or endangered.
- Subsequent changes in land uses and activities have been substantial. Timber harvesting is much diminished. Fire suppression and fuel treatments are much increased. OHV recreation is the most rapidly increasing cause of water quality impacts on NFS lands in California.
- 4. Knowledge regarding the effectiveness of various BMPs and the processes by which they are administered has improved substantially. Results of the USFS BMP Evaluation Program have contributed significantly to this added knowledge.

#### The most significant USFS WQMP updates include the following:

- 1. New and stronger objectives for protecting the quality and beneficial uses of water.
- 2. New and stronger BMPs for:
  - a. National forest roads, including their location, design, construction/reconstruction, use, maintenance and decommissioning;
  - b. Range management;
  - c. OHV recreation; and
  - d. Fire suppression, fuels treatment, and vegetative manipulation.
- 3. New and stronger processes for administering BMPs, turning what are primarily performance standards into specific on-the-ground prescriptions for individual project sites.
- 4. Enhanced program for: a) remediating discharges from legacy (problem) sites of past activities and b) contributing toward restoration of impaired beneficial uses in 303(d)-listed waters.
- 5. Expanded water quality monitoring program with important new components needed to:
  - a. Ensure full WQMP implementation;
  - b. Provide both short-term and long-term feedback loops to ascertain the effectiveness of the WQMP BMPs and of the actual site-specific on-the-ground prescriptions being used to apply them;
  - c. Determine the trends in watershed and water quality conditions over time;
  - d. Assist in prioritizing remediation and watershed restoration activities; and
  - e. Enable adaptive management
- 5. New adaptive management program to iteratively improve effectiveness and implementation of BMPs and other measures to protect water quality.

#### As amended, the updated USFS WQMP:

- 1. Implements the relevant management measures set forth in the NPS Program Plan, and conforms to the key elements for a third party program set forth in the NPS Policy.
- 2. Increases USFS accountability and transparency, internally and in relation to both the public and the Water Boards.
- 3. Will, to a significant degree: 1) better maintain the quality and beneficial uses of water where they are currently in good condition, 2) better protect them where they are threatened, and 3) more effectively contribute toward their restoration where they are impaired.
- 4. Has been adopted by USFS as Forest Service Handbook -----, giving it formal standing as an official USFS directive.

#### The statewide waiver will also:

1. Improve regulatory consistency between various Water Board regions.

- 2. Improve regulatory certainty (both temporal and geographical) for USFS.
- 3. Increase the number and types of NPS discharges subject to Water Board regulation.
- 4. Greatly reduce the bureaucratic burden of repeated renewals of several different Regional Water Board waivers for both the Water Boards and USFS, freeing more staff time to actually be in the field.
- 5. Improve the degree of coordination and collaboration between the Water Boards and USFS.
- 6. Improve the resolution of conflicts between the Water Boards and USFS. Overall, the Project will improve regulatory efficiency and increase transparency and accountability for both the Water Boards and USFS, enhance their collaboration in achieving water quality goals, and enhance public participation in the process of so doing.

## CONSISTENCY WITH PLANS AND POLICIES RELATED TO WATER QUALITY PROTECTION

#### **WATER QUALITY REQUIREMENTS**

The waiver is a regulatory mechanism intended to ensure that NPS discharges related to certain NPS activities on NFS land comply with applicable state water quality requirements, primarily the Water Code §13000 et seq., related water quality control plans, the Nonpoint Source Program Plan, and the Nonpoint Source Policy.

#### **California Water Code**

The Water Code (WC) mandates that the Water Boards develop water quality control plans, and authorizes the State Water Board to establish state policy for water quality control. Article 4 of the Water Code regulates discharges, or threatened discharges, to waters of the State through WDRs. WC § 13269 authorizes Water Boards to waive WDRs for a specific discharge or type of discharge when it determines that such a waiver is consistent with any applicable water quality control plan and is in the public interest.

#### **Water Quality Control Plans**

Water quality control plans are the Water Boards' primary regulatory documents. Those water quality control plans that are developed by Regional Water Boards are usually called basin plans, and they must be approved by the State Water Board. Water quality control plans designate the beneficial uses of the surface and ground waters that are to be protected and set forth water quality objectives to protect those uses. Additionally, basin plans describe the implementation measures that form the basis for the control of water quality, such as specific prohibitions, action plans, and policies. The waiver requires compliance with all applicable water quality standards, prohibitions, and other requirements set forth in applicable water quality control plans.

#### California "Anti-degradation Policy"

State Water Board Resolution No. 68-16, "Statement of Policy with Respect to Maintaining High Quality Waters in California," while incorporating the federal

Antidegradation Policy where the federal policy applies, is more comprehensive than the federal policy. In particular, the state policy applies to both groundwater and surface waters whose quality meets or exceeds (is better than) water quality objectives. It allows reduction of water quality to established basin plan objectives only if found to be to the maximum benefit to the people of the state and does not unreasonably affect present and anticipated beneficial uses of such water. The waiver is consistent with Resolution No. 68-16.

#### Federal Antidegradation Policy

This policy applies to surface waters, regardless of the water quality. Where water quality is better than the minimum necessary to support instream uses, the federal policy requires that quality to be maintained and protected, unless the state finds, after ensuring public participation, that:

- 1. Such activity is necessary to accommodate important economic or social development in the area in which the waters are located,
- 2. Water quality is adequate to protect existing beneficial uses fully, and
- The highest statutory and regulatory requirements for all new and existing point source discharges and all cost-effective and reasonable best management practices for NPS control are achieved.

The waiver is consistent with the Federal Antidegradation Policy.

#### **California NPS Policy**

The 2004 NPS policy establishes five "key elements" for a third-party NPS control program (See Attachment xx.). The WQMP conforms to those key elements. In addition, the NPS Policy requires regulation of NPS pollution through prohibitions, waste discharge requirements (WDRs) and/or conditional waivers of WDRs. The waiver complies with the NPS Policy and WC § 13369 (a)(2)(B).

#### California NPS Program Plan

Pursuant USEPA regulations implementing the federal Coastal Zone Act Reauthorization Amendments (CZARA), in 2000 the State Water Board and the California Coastal Commission jointly adopted the NPS Program Plan. The companion volume, *California Management Measures for Polluted Runoff*, sets forth a number of management measures for silviculture and related activities. USEPA holds the State accountable for implementing these measures by using appropriate management practices. Attachment xx provides a crosswalk between the relevant management measures and the WQMP's BMPs. The WQMP and waiver appropriately implement the relevant management measures.

#### Federal CWA and CZARA

The Water Boards have been delegated responsibility for implementing the CWA in California. The State Water Board and the California Coastal Commission share responsibility for implementing CZARA. The waiver is consistent with the CWA and CZARA.

#### **Total Maximum Daily Loads (TMDL)**

CWA Section 303(d) and associated USEPA regulations contain provisions for developing TMDLs on impaired waterbodies. Twelve ++++ TMDLs have been developed in watersheds managed in part or whole by the USFS. The waiver requires compliance with all applicable TMDL implementation plans, while compliance with waiver conditions would be considered to be compliance with those TMDLs without TMDL implementation plans.

#### **Management Agency Agreement**

The MAA previously executed between the State Water Board and USFS pursuant to CWA section 208 is rescinded, and is totally replace by a new agreement that sets forth matters not appropriately addressed in either the updated WQMP or the waiver. These are primarily commitments to various forms of mutual collaboration, coordination, and cooperation.

#### **USFS REQUIREMENTS**

#### **National Environmental Policy Act (NEPA)**

NEPA requires federal agencies, such as USFS, to integrate environmental values into their decision-making processes by considering the environmental impacts of their proposed actions and reasonable alternatives to those actions. USFS projects that go through the NEPA process involve substantial public and agency input. The waiver requires that any NEPA analysis of specific projects that USFS wants to be covered by the waiver be submitted to the affected Regional Water Board. The Water Boards use NEPA documentation and/or other available information to determine the applicability of the waiver to any specific project and to determine what specific-specific prescriptions and conditions may be needed.

#### **USFS** Guidance

Parts of three USFS Regions lie within California. The Rogue River-Siskiyou National Forest barely overlaps portions of the California – Oregon border and is entirely within the Pacific Northwest Region. The Humboldt-Toiyabe National Forest includes significant areas east of the crest of the Sierra Nevada and is entirely within the Intermountain Region. The remainder of California is within the Pacific Southwest Region and has 18 national forests, if the Lake Tahoe Basin Management Unit is included (Figure 1).

As a federal agency with land use activities spread across large tracts of land, the USFS follows national and regional guidance, policies, and programs ("USFS Guidance"). These direct the management of NFS lands and are applied through a nesting or hierarchy of spatial scales (national, multiple-region, single region, forest, watershed, site). As described in detail below, the USFS Guidance ranges from the overarching goals in national and multi-forest regional plans for watershed assessment and protection to very specific BMPs that can be applied to potential NPSs to prevent, minimize, and mitigate waste discharges. The USFS Guidance provides consistency in the management of NFS lands, from the broader multiple-forest scale down to the individual national forests, watersheds, and the site-specific projects. The waiver relies on the implementation of both the USFS Guidance and the USFS WQMP, and it

Initial Study - 7 - USFS Waiver

requires monitoring and documentation of the process, as well as of watershed conditions.

#### Travel Management Rule (TMR)

Forest roads are the largest anthropogenic source of sediment on forest lands, and there are more than 40,000 miles of roads which USFS is responsible for managing on NFS lands in the State. Many of these roads are in poor repair, contributing significantly to sediment discharges, and USFS does not have sufficient funding to provide the necessary road maintenance. The 2005 Travel Management Rule (Title 36, Code of Federal Regulations, (36 CFR) Part 212, Subparts A, B, and C)). Subpart A of the TMR mandates that each national forest identify the minimum road system that it needs to carry out its land management responsibilities and to allow appropriate public assess to public lands. Under Subpart B, roads that are no longer included in the system will be prioritized for: a) decommissioning (i.e., permanently closed and sometimes obliterated), b) storage (i.e., closed to vehicle access and treated to reduce their impact, but kept available for possible future use) or c) converted to a hiking, equestrian, and/or mountain bike trail) as funding becomes available. Each national forest is also authorized to designate which OHV routes will be available for continued public use. USFS is required to close undesignated roads and routes to any further public use by motorized vehicles. USFS is mandated to retain no more roads or routes than it anticipates having sufficient funding to appropriately maintain during its 5-year funding cycle. The TMR is implemented through Forest Service Manuals (FSM) 2350, 7700, and 7710 and Forest Service Handbook (FSH) 7709.55

#### **USFS Watershed Improvement Program (WIP)**

This is a nationwide USFS program that guides assessment and restoration on a watershed scale. WIP focuses watershed restoration activities in priority watersheds and progress through the priority watersheds in a stepwise manner. Individual forests use the WIP to guide watershed assessment and restoration at a watershed level. In accordance with the WIP, each national forest: 1) selects the priority watersheds for restoration, 2) assesses watershed condition, 3) inventories watershed improvement needs, 4) identifies essential projects (e.g., road crossings, road decommissioning, landslide stabilization) and 5) develops watershed restoration plans. Each forest is responsible for providing an annual report on its WIP accomplishments. This program can make important contributions to the State Water Board's NPS program and toward improving the health of impaired beneficial uses of water. These components are important for addressing legacy<sup>2</sup> nonpoint sources, which are often associated with forest roads.

<u>Priority Watersheds</u> - comprise a system of watershed-scale refugia for protecting fish and water quality. Priority watersheds are the cornerstone for maintaining or recovering habitat for anadromous and resident fish species and threatened or endangered amphibians. National forests must use most of their available restoration funds in priority watersheds. As described in more detail below, priority watersheds receive heightened water quality protection under the multi-region Forest Plans. Water Boards will be encouraged to participate in the prioritization process.

Initial Study - 8 - USFS Waiver

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<sup>&</sup>lt;sup>2</sup> Legacy sources or sites are considered those existing discharge or potential discharge areas or sites that are the result of human activity from the past and can reasonably and feasibly be remedied.

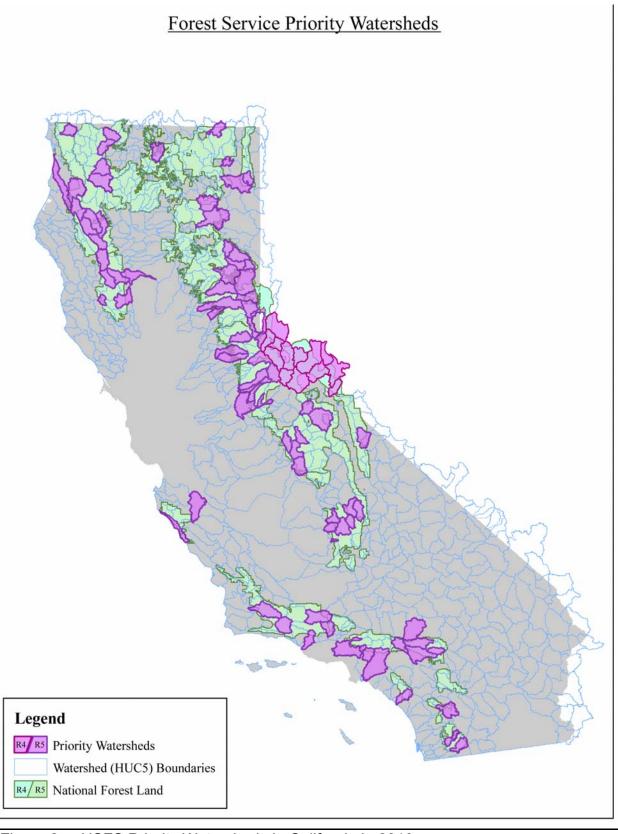


Figure 2. – USFS Priority Watersheds in California in 2010.

<u>Watershed Condition Assessment</u> – is a more detailed assessment which looks at the following indicators:

- Water Quality Condition
- Water Quantity Condition
- Stream and Habitat Condition
- Aquatic Biota Condition
- Riparian Vegetation Condition
- Soil Condition

- Fire Effects and Regime Condition
- Forest Cover Condition
- Rangeland/Grasslands/Open Area Condition
- Terrestrial Non-native Invasive Species Condition
- Road and Trail Condition
- Forest Health Condition

A draft "Implementation Guide for Assessing and Tracking Changes to Watershed Condition" was completed in 2009 and is currently under review.

<u>Watershed Improvement Needs Inventory</u> - is an ongoing process that is integrated with each forest's program of work and subject to available funding. The degree of progress in these inventories varies considerably by forests depending on available resources and capabilities. Significant progress is being made in inventories of road-related watershed improvement needs. Transition to a national database is in progress.

<u>Essential Project Identification</u> - establishes the most important projects that need to be implemented within a watershed (e.g., road crossings, road decommissioning, landslide stabilization) to return it to properly functioning condition. Critical projects, including prevention, restoration, and monitoring, are identified and prioritized for each watershed, resulting in the development of a watershed restoration plan.

<u>Watershed Restoration Plans</u> – structure a comprehensive, long-term program to restore the health of watersheds, aquatic ecosystems and riparian habitats. Restoration addresses legacy and potential sediment delivery sites and riparian area needs, as well as other improvements, such as instream habitat enhancement or improving forest stand conditions. Current restoration emphasis is on controlling and preventing sediment runoff by upgrading and decommissioning roads and restoring damaged riparian meadows. Watershed restoration projects are not limited to priority watersheds.

#### National and Regional USFS Directives

Several USFS national and regional manuals and handbooks supplement the WIP by providing guidance for watershed-scale planning, restoration, and assessment. These include, but are not limited to, the following:

FSM 2520 - provides national direction for watershed condition assessment, watershed improvement, emergency burned area response for wildfires, monitoring, riparian area management, floodplain management and wetland protection, emergency watershed protection, and natural disaster and flood damage surveys. Watershed improvement activities include road decommissioning, meadow restoration, and reforestation of burned areas.

FSM 2020 (September 2008) – provides national guidance for using ecological restoration in the management of NFS lands, further supporting watershed analysis and restoration.

Initial Study - 10 - USFS Waiver

USFS Region FSH 2509.22 Soil and Water Conservation Handbook, Chapter 20 (July 1988) - provides direction for assessing cumulative watershed effects.

#### Broad-scale Forest Plan Guidance

Two broad sets of USFS Guidance apply across multiple national forests (Figure 1). The 1994 Northwest Forest Plan (NWFP) applies to NFS lands in Northwestern California and northward. The 2004 Sierra Nevada Forest Amendments Plan (SNFPA) applies to California NFS lands in the Cascade Range, Modoc Plateau and Sierra Nevada. The NWFP and the SNFPA are not identical, but they have many features in common. Both function within the context of the WIP and the directives discussed above.

Key Watersheds or Critical Aquatic Refuges – comprise a system of watershed-scale refugia for fish and wildlife that are established under the NWFP or SNFPA, respectively. They are generally included in priority watersheds established under the WIP. Key watersheds comprise nearly 40% of NFS lands within the NWFP. These watersheds are managed to maintain or recover habitat for anadromous and resident fish species, and they have a high priority for restoration and protection of riparian functions. Specific road management guidelines apply to such watersheds: 1) no new roads in roadless areas; 2) no new roads in unroaded portions of roadless areas; and 3) reduction in existing road mileage (no net increase if funding is insufficient to implement reductions).

Aquatic Conservation Strategy (ACS) or Aquatic Management Strategy (AMS) - is the primary mechanism protecting aquatic resources within the NWFP and SNFPA areas, respectively. They set forth similar, but not identical, objectives for maintaining and restoring important water-related features and values. Table 1 shows both sets of objectives, placing side-by-side those that are most similar.

Designated riparian zones<sup>3</sup> - are a key component of each strategy. They are lands along ephemeral, intermittent, and perennial streams and potentially unstable areas where special standards and guidelines direct land use. They maintain a diverse riparian community that provides resiliency to the system, a buffer area against sediment from upslope activities, and canopy for shade and aquatic nutrition. Designated riparian zones maintain hydrologic, geomorphic and ecological processes that directly affect streams and fish habitats. Widths of the zones can range from a minimum of 100 feet on each side of ephemeral and/or intermittent streams to over 300 feet on each side of perennial fish bearing streams. Only activities that support each strategy's objectives are permissible within with a designated riparian zone.

Watershed Analysis or Landscape Analysis - is another component of each strategy under the NFWP or SNFPA, respectively. These have been required at the 5<sup>th</sup> field watershed scale, and they will soon be required at the 6<sup>th</sup> field watershed scale. Watershed analysis evaluates the geomorphic and ecological processes operating in a watershed and is intended to enable watershed planning to achieve ACS/AMS objectives. It provides the basis for monitoring and restoration programs. It informs restoration planning efforts through the identification of watershed problems, such as

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<sup>&</sup>lt;sup>3</sup> The SNFPA "Riparian Conservation Area." is equivalent to the NWFP "Riparian Reserve". The term "designated riparian zone" is defined and used in this Initial Study to include both the terms.

Table 1. – NWFP and SNFPA Objectives

NIMED Objectives	SNEDA Objectives
NWFP Objectives	SNFPA Objectives
Maintain and restore water quality necessary to support	Maintain and restore water quality to meet
healthy riparian, aquatic, and wetland ecosystems. Water	goals of the Clean Water Act and Safe
quality must remain within the range that maintains the	Drinking Water Act, providing water that is
biological, physical, and chemical integrity of the system and benefits survival, growth, reproduction, and migration of	fishable, swimmable, and suitable for drinking after normal treatment.
	alter normal treatment.
individuals composing aquatic and riparian communities.  Maintain and restore spatial and temporal connectivity within	Maintain and restore spatial and temporal
and between watersheds. Lateral, longitudinal, and	connectivity for aquatic and riparian species
drainage network connections include floodplains, wetlands,	within and between watersheds to provide
upslope areas, headwater tributaries, and intact refugia.	physically, chemically and biologically
These network connections must provide chemically and	unobstructed movement for their survival,
physically unobstructed routes to areas critical for fulfilling	migration and reproduction.
life history requirements of aquatic and riparian-dependent	Janes de la companya
species.	
Maintain and restore habitat to support well-distributed	Maintain and restore habitat to support viable
populations of native plant, invertebrate, and vertebrate	populations of native and desired non-native
riparian-dependent species.	plant, invertebrate, and vertebrate riparian-
	dependent species. Prevent new
	introductions of invasive species. Where
	invasive species are adversely affecting the
	viability of native species, work cooperatively
	with appropriate State and Federal wildlife
	agencies to reduce impacts to native
	populations.
Maintain and restore the species composition and structural	Maintain and restore the species composition
diversity of plant communities in riparian areas and wetlands	and structural diversity of plant and animal
to provide adequate summer and winter thermal regulation,	communities in riparian areas, wetlands, and
nutrient filtering, appropriate rates of surface erosion, bank	meadows to provide desired habitats and
erosion, and channel migration and to supply amounts and distributions of coarse woody debris sufficient to sustain	ecological functions.
physical complexity and stability.	
Maintain and restore the timing, variability, and duration of	Maintain and restore the connections of
floodplain inundation and water table elevation in meadows	floodplains, channels, and water tables to
and wetlands.	distribute flood flows and sustain diverse
	habitats.
Maintain and restore the distribution, diversity, and	Maintain and restore the distribution and
complexity of watershed and landscape-scale features to	health of biotic communities in special
ensure protection of the aquatic systems to which species,	aquatic habitats (such as springs, seeps,
populations and communities are uniquely adapted.	vernal pools, fens, bogs, and marshes) to
	perpetuate their unique functions and
	biological diversity.
	Maintain and restore soils with favorable
	infiltration characteristics and diverse
	vegetative cover to absorb and filter
	precipitation and to sustain favorable
Maintain and restore the physical integrity of the payor?	conditions of stream flows.
Maintain and restore the physical integrity of the aquatic	
system, including shorelines, banks, and bottom configurations.	
Maintain and restore the sediment regime under which	
aquatic ecosystems evolved. Elements of the sediment	
regime include the timing, volume, rate, and character of	
sediment input, storage, and transport.	
Maintain and restore in-stream flows sufficient to create and	
sustain riparian, aquatic, and wetland habitats and to retain	
patterns of sediment, nutrient, and wood routing. The timing,	
magnitude, duration, and spatial distribution of peak, high,	
and low flows must be protected.	
and the money was protected.	

erosional features, problem roads and road sections, and riparian areas not meeting ACS/AMS objectives, as well as identifying those areas that should be preserved from any activities. As of 2010, watershed analysis has been completed for xxxxxx of the priority watersheds on NFS lands in California. The waiver requires the USFS to provide an anticipated schedule for completion of all remaining analyses.

#### Land and Resource Management Plans (LRMPs)

Each national forest has a LRMP, also known as a "forest plan." These plans provide broad guidance for forest management over 10 - 15 year periods, as well as standards and guidelines for the forest's activities and projects. LRMPs determine areas within each forest that are suitable for different resource management activities, including timber harvest, livestock grazing, and recreation, they establish desired conditions for forest resources, and they include plans for wildfire suppression. LRMPs are prepared and analyzed under NEPA. Within their respective geographic areas, the NWFP and SNFPA control the LRMPs of the individual national forests. Riparian protections and other ACS/AMS components are included in LRMPs for each forest.

The four southern California national forests (Los Padres, Angeles, San Bernardino, and Cleveland National Forests) collaborated in developing their LRMPs. They have consistent requirements that are comparable to the NWFP or SNFPA. Although each southern California national forest has its own LRMP, they have all adopted supplements to FSH 2509-22 that provide protection to riparian conservation areas similar to the protection afforded through the NWFP and SNFPA.

#### Individual Project Plans

Individual projects and activities undergo analysis to determine BMPs should be applied on a site-specific scale to avoid water quality impacts. On-the-ground prescriptions to implement each BMP are then implemented for each activity. Several documents and processes provide guidance for effective implementation of site-specific, on-the-ground prescriptions, including, but not limited to:

- USFS Timber Sales Administration Handbook
- Project-specific design criteria
- Regional Soils Standards included in the LRMPs provide direction for protecting soil productivity, particularly as it applies to ground disturbance relative to soil compaction and erosion.
- Wet Weather Operation Standards that address practices that each forest has to implement to avoid erosion and sedimentation from activities conducted during wet weather.
- Project implementation mechanisms (e.g., contracts, permits, and other agreements)

(USFS has established on on-line library of technical reference documents, both internal and external, to assist its staff and other interested parties in selecting and implementing appropriate site-specific prescriptions for water quality protection.)

Initial Study - 13 - USFS Waiver

#### SPECIFICS OF THE PROPOSED PROJECT

The project is to adopt, pursuant to WQ §13269, a single statewide conditional waiver of ROWDs and WDRs for those NPS activities are addressed by the USFS WQMP (i.e., Timber Management, NFS Roads, Range Management, Recreation, Off-Highway Vehicles, Vegetation Manipulation, Watershed Restoration, Fire Suppression and Recovery. The waiver covers only USFS projects or activities for which potential impacts to water quality can be reduced to less than significant through implementation of USFS Guidance, the USFS WQMP and the waiver's conditions, which include compliance with water quality standards and other requirements. Specific projects on NFS land that cannot meet the conditions set forth in the waiver must be regulated through WDRs or some other permitting mechanism. The waiver would be applicable to all NFS lands in California.

All activities covered by this waiver are required to comply with the USFS Guidance and WQMP to protect water quality and reduce any potential impacts to water quality to less than significant. The waiver anticipates that reasonable implementation of the USFS Guidance identified in findings 7 -17, the USFS WQMP and this waiver's conditions, will generally be sufficient to: 1) maintain the existing high quality of water, 2) protect threatened beneficial uses of water, and 3) contribute substantially toward recovery of beneficial uses of water that are already impaired by sediment, temperature, dissolved oxygen and nutrients. "Reasonable implementation" includes application of site-specific on-the-ground prescriptions, remediation of legacy problem sources, other watershed improvement work, and responsible adaptive management.

The Waiver does not cover any of the following:

- 1. Activities subject to any other kind of Water Board permit, including:
  - a. Construction stormwater permits or other NPDES permits;
  - b. 404 dredge and fill permits or 401 Water Quality Certification;
  - c. Abandoned mines or mining waste; or
  - d. Hazardous or human waste.
- 2. Hydropower relicensing.
- 3. Septic tanks or alternative wastewater disposal systems.
- 4. Building construction subject to the Uniform Building Code.
- 5. Permit requirements of any other agency.

The waiver does not authorize any of the following:

- 1. Creation of pollution, contamination or nuisance, as defined by WC §13050;
- 2. Mining discharges, except to the extent that the USFS employs management practices that address sediment and temperature from roads, unvegetated soil, and building pads that are associated with mining activity on NFS land;
- 3. Nonpoint discharges by third parties conducting activities on NFS lands under written authorization of the USFS except as specified in the waiver;
- Discharges of hazardous or human waste;
- 5. Application of herbicides or pesticides;
- 6. Any USFS action that it is not otherwise authorized to take; or
- 7. Any act that results in taking of a threatened or endangered species.

The waiver supersedes application to the covered NPS activities on NFS lands of the Central Valley Regional Water Board Order R5------ and Lahontan Regional Water Board Order R6-----. The waiver does not supersede the North Coast Regional Water Board Order R1-2010-0029, to which it is essentially identical. The waiver does not supersede Regional Water Board authority to require a ROWD or issue WDRs for

activities that pose a significant threat to water quality, whether or not they are among the covered activities. It also does not supersede any more rigorous water-quality-related requirements that are: 1) established in agreements between any affected Native American tribe and the USFS, or 2) established by a Water Board as necessary to lead to de-listing of water body segments listed as impaired pursuant to CWA section 303(d).

Recognizing the great environmental variation across the State's NFS lands, the waiver reflects the environmental and administrative differences between the major planning regions on NFS lands, i.e. regions covered by the NWFP, the SNFPA, and the southern forests. It incorporates conditions that each affected Regional Water Board has recommended as necessary to address environmental conditions within its region. It also requires that site-specific on-the-ground prescriptions be developed and applied for each project or activity covered by the waiver.

The waiver authorizes Water Board managers to, for cause, terminate the waiver's application entirely or to particular types of projects or activities.

The waiver sets forth broadly applicable general conditions, including the following:

- Pursuant to the ACS and AMS, establishment, management, and restoration of designated riparian zones to protect ephemeral, intermittent, and perennial streams and potentially unstable areas;
- Actively inventorying, prioritizing, and scheduling legacy sediment sites for remediation. Within six months of adoption of the waiver, each forest must provide to any affected Regional Water Board a list of watersheds, including the watershed name and the date the watershed assessment and/or watershed restoration plan was completed or is scheduled for completion. The list must be updated annually.
- 3. For new projects and activities, implementation of on-the-ground prescriptions to appropriately adapt and apply the BMPs to the specific site; and
- 4. An expanded monitoring and reporting program, including: a) development of a quality assurance and quality control plan, b) focused administrative effectiveness monitoring for Category B activities to ensure full implementation of on-the-ground prescriptions, c) non-random BMPEP in "high risk" watersheds, d) road patrols after major storms, e) retrospective monitoring to evaluate the long-term (5-year) performance of BMPs and attendant on-the-ground prescriptions, f) long-term instream monitoring at key sites.

The waiver establishes the following two categories of activities based on potential risk to water quality:

<u>Category A</u> - low risk activities (e.g., non-commercial Christmas tree cutting, hazard tree removal along roads) for which there are no additional specific conditions; and <u>Category B</u> - moderate risk activities (e.g. timber harvest and road building) that require additional specific conditions.

The waiver establishes an application procedure for Category B activities, including documentation of the potential for water quality impacts and identification of BMPs and on-the-ground prescriptions sufficient for an affected Regional Water Board to determine eligibility for the waiver.

For Category B activities, the waiver requires that USFS watershed specialists review proposed projects or activities and identify in the NEPA documents, the necessary site-

specific prescriptions where the combination of site conditions and proposed activities elevate the risk to water quality. These include:

- Activities affecting areas with intrinsically high erosion potential, known landslides or unstable areas, unstable banks or channels, floodprone areas, wetlands, or designated riparian zones.
- Activities in or close to riparian zones, such as any of the following: construction or reconstruction of watercourse crossings, landings, or skid trails; use of fire; road decommissioning.
- 3. Other activities, such as heavy equipment on steeper slopes, instream restoration projects or mechanical site preparation.

The waiver requires that all Category B activities be conducted in accordance with the NEPA document and/or with the waiver application, including project modifications, design features, and/or mitigation measures to avoid any adverse impact(s) to water quality. Inclusion of specific on-the-ground prescriptions is required in the project contracts, permits, work orders, or other implementation mechanism.

The waiver requires that disturbed areas created by Category B project activities within designated riparian zones be stabilized prior to the beginning of the winter period, prior to sunset if the National Weather Service forecast is a "chance" (30% or more) of rain within the next 24 hours, or at the conclusion of operations, whichever is sooner.

The waiver requires that each forest ensure that grazing activities are consistent with the ACS/AMS goals, the USFS WQMP, and the requirements to review allotments according to the USFS rescission schedule.

Where a proposed activity includes direct or indirect effects to water quality, the waiver requires the USFS to conduct a cumulative watershed effects (CWE) analysis and include specific measures in the proposed project needed to reduce the potential for CWEs in order to assure compliance with applicable water quality requirements.

Each forest is required by the waiver to prepare an annual report summarizing and discussing the monitoring results by March 15 each year following the monitoring. Water Board staff will review the reports and provide each forest with comments. The comments will be discussed with each forest, and any agreed to changes incorporated into the next year's monitoring. The waiver also requires annual meetings between the State Water Board and the USFS Regional Office.

The waiver gives Water Boards various options for wholly or partially terminating waiver coverage for a particular project or class of projects, or rescinding the entire waiver.

#### **ENVIRONMENTAL SETTING**

The project area covers all NFS lands in the State (Figure 1). It therefore includes nearly all the environmental variability that characterizes California's wildlands, from wet coastal rain-forests with little seasonal temperature variation to semi-desert pinyon/juniper forests with extreme temperature variation, sweltering brush-fields and ice-bound alpine peaks.

Initial Study - 16 - USFS Waiver

This section summarizes the general environmental conditions and land uses for each of the State's major ecological sections that include substantial NFS lands. Much more detailed information regarding each ecological section can be found at the following website: <a href="http://www.fs.fed.us/r5/projects/ecoregions/">http://www.fs.fed.us/r5/projects/ecoregions/</a>. The great majority of NFS land in California lies within the Sierran Steppe-Mixed Forest-Coniferous Forest Province of the Mediterranean Regime, Mountains Division of the Humid Temperate Domain, but some, along the eastern edge of the State, lies within the Intermountain Semi-Desert Province of the Temperate Desert Division of the Dry Domain (Figure 3).

#### **KLAMATH MOUNTAINS**

The Klamath Mountains are almost entirely covered by NFS lands. They are an old and complex range that is deeply dissected by a convoluted network of steams. Altitude ranges from 200 to 9,000 feet, increasing toward the southeast. They are largely cloaked by forests of large conifers, which have been repeatedly sculpted by landslides, wildfire and floods. They support abundant and diverse wildlife. The Klamath River and its tributaries once had the most productive populations of steelhead, coho salmon and Chinook salmon in the State, but these are now listed as threatened or endangered. Native Americans have inhabited the Klamath Mountains for about 8,000 years, and some communities still retain their cultural traditions. Euroamerican impacts originated with the Gold Rush, including those from hardrock mining, large-scale dredging of streams, and generations of logging. Logging and recreation are currently among the most important activities on NFS lands and waters.

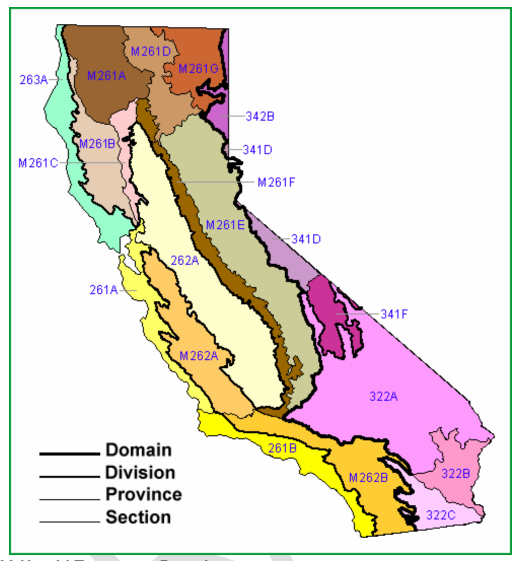
#### NORTHERN CALIFORNIA COAST RANGES

Substantial portions of the Northern California Coast Ranges are covered by NFS lands. Altitude ranges from a few hundred feet to about 8,100 feet. As reflected in the distribution of major streams and coniferous forest, the climate of the northern end and seaward side of the section is much more equable and moist than that of the eastern side. Very unstable terrain and moderate earthquakes are also common on the seaward side. Damaging wildfire and floods are common. Wildlife is abundant and diverse, but all populations of steelhead and salmonids are listed as threatened or endangered. Humans have occupied the area for about 10,000 years. Significant Euroamerican impacts began in the mid 1800s and early 1900s related to mining, grazing, logging and recreational activities. On NFS lands and waters, logging and recreation are currently among the most important activities.

#### SOUTHERN CASCADES

The Southern Cascades are almost entirely covered by NFS lands. They are composed of exclusively of relatively young volcanic rocks and landforms. Altitude ranges from 2000 feet to well over 10,000 feet on the younger volcanic peaks. Middle elevations are forested with large conifers. Wildlife is abundant and diverse. The few rivers flow to the Klamath and Sacramento Rivers and easterly onto the Modoc Plateau. Due to dams, only a few smaller streams still support populations of anadromous salmonids. Native Americans have occupied the Southern Cascades for about 8,000 years. Significant Euroamerican impacts began in the mid 1800s and early 1900s related to mining, grazing, logging (especially by railroad) and recreational activities. The important current activities on NFS lands and waters are logging and recreation.

Initial Study - 17 - USFS Waiver



#### 200 Humid Temperate Domain

M260 Mediterranean Regime Mountains Division

M261 Sierran Steppe-Mixed Forest-Coniferous Forest Province

**M261A Klamath Mountains Section** 

M261B Northern California Coast Ranges Section

M261C Northern California Interior Coast Ranges Section

**M261D Southern Cascades Section** 

**M261E Sierra Nevada Section** 

M261F Sierra Nevada Foothills Section

**M261G Modoc Plateau Section** 

M262 California Costal Range Open Woodland-Shrub-Coniferous Forest-Meadow Province

M262A Central California Coast Ranges Section

M262B Southern California Mountains and Valleys Section

#### 300 Dry Domain

340 Temperate Desert Division

341 Intermountain Semi-Desert Province

341D Mono Section

341F Southeastern Great Basin Section

342 Intermountain Semi-Desert Province

342B Northwestern Basin and Range Section

Figure 3. - Ecological Subdivisions of California

#### **MODOC PLATEAU**

The Modoc Plateau is a portion of the Basin and Range province that has been flooded with volcanic rocks related to the Cascades. It has primarily a cold high desert climate. Open coniferous forest occurs on middle to upper altitudes, with juniper and sagebrush at middle to lower altitudes. NFS lands discontinuously cover the more forested areas. There are few perennial streams, but numerous large lakes and wetlands that are important for migrating waterfowl. Wildlife is more sparse, but very diverse. Humans have been utilized the plateau for about 10,000 years. Euroamerican agriculture began in the mid-1800's. Current important activities on NFS lands include logging, grazing, and recreation.

#### **SIERRA NEVADA**

The Sierra Nevada is a very large block mountain range that is tilted west, with a very steep eastern face. Altitude ranges from 1,000 feet to well over 14,000 feet. Local relief ranges from 500 to 2000 feet. Although middle and upper elevations on the western slope receive abundant precipitation, the eastern face is dry due to a pronounced rain shadow. NFS lands and coniferous forests cover most of the lower middle to upper elevations. Wildfire is common. Wildlife is abundant and diverse. Numerous large rivers flow down both sides of the crest, but dams have blocked access for anadromous salmonids on all but a few smaller streams. Numerous lakes and wet meadows occur above 5,000 feet. Riparian and aquatic habitats are the most heavily impacted, primarily by numerous large dams and water diversions. Native Americans have occupied the Sierra Nevada for about 10,000 years, and there is still extensive traditional use of natural resources on NFS lands. Euroamerican impacts became significant beginning in the mid 1800's and early 1900's with mining, grazing, logging (especially railroad logging) and recreational activities. The most significant current activity on NFS lands is recreation, followed by logging, mining, and grazing. Significant resource pressure is caused by rapid growth of residential and recreational populations.

#### **BASIN AND RANGE**

Isolated desert ranges separated by aggraded desert plains lie just west of the Sierra Nevada. Altitudes of NFS lands (mostly on higher ranges) are from 4400 to over 14,000 feet. Climate is predominately cold high desert. Except in riparian zones, vegetation (mostly desert scrubland) is sparse at lower altitudes. Conifers are predominately pinyon and juniper except at high elevations. Wildlife is diverse, and is abundant at middle and upper elevations. A few perennial streams flow from the mountains, and they terminate in playas and lakes. Native Americans have occupied the area for 10,000 years. Significant Euroamerican impacts began in the mid 1800's and early 1900's, related to mining, grazing, logging, and agricultural and recreational activities. Currently, primary activities on NFS lands include recreation, logging, and grazing.

#### **SOUTHERN CALIFORNIA MOUNTAINS**

NFS lands are scattered along the higher portions of the Transverse Ranges and Peninsular Ranges. The climate of the ranges immediately along the coast is strongly moderated by marine influence, while further inland that influence is much diminished. Altitude ranges from sea level to 11,500 feet. Chaparral shrublands are widespread at low to moderate elevations, while coniferous forest occurs on higher, more interior

Initial Study - 19 - USFS Waiver

ranges. Wildlife is fairly abundant and diverse. Wildfire and air pollution significantly affect the environment. Streams are fairly common, but few are perennial. Native Americans have occupied the area for some 10,000 years. Late in the 1700's, Spanish colonies and missions converted the area to ranching and farming; the later citrus industry became a major agricultural influence. Widespread urbanization has displaced most of the earlier agriculture and a great portion of previously undeveloped natural areas. NFS lands are heavily used for recreation.

#### **CENTRAL CALIFORNIA COAST RANGES**

NFS lands are scattered along the higher portions of the Coast Ranges in central California. The climate of the ranges immediately along the coast is strongly moderated by marine influence, while further inland the influence is much diminished. Altitudes range from sea level to 5200 feet. Oak-grass woodlands are common, as are chaparral shrublands. On NFS lands, conifers occur only in seaside ranges. Wildlife is fairly abundant and diverse. Streams are relatively few, and perennial streams are rare. Of these, one or two support the southernmost, small and highly endangered populations of salmon. Native Americans have occupied the area for about 8,000 years. Euroamerican impacts began in the 1700's when Spanish colonies introduced extensive agriculture. Recreation is currently the primary use of NFS lands.

#### POTENTIAL EFFECTS OF PROPOSED PROJECT

#### THE UPDATED WQMP

The activities covered by the USFS WQMP are all among those that USFS is mandated to provide for on NFS lands. Compared to continued implementation of the existing WQMP, implementation of the updated WQMP is expected to greatly improve the maintenance, protection, and restoration of water quality while allowing these activities to continue. In addition, USFS and the Water Boards are committed to an ongoing process of improving any BMPs and any other provisions of the WQMP. The following paragraphs summarize important new WQMP updates.

#### **New WQMP Objectives**

The updated WQMP sets forth the following new objectives:

- 1. To ensure that the quality and beneficial uses of water are maintained where they are in good condition, consistent with the Federal and State anti-degradation/non-degradation policies, and the principles of conservation biology.
- To protect the quality and beneficial uses of water from further degradation in water bodies that are trending toward impairment as defined by Clean Water Act Section 303 (d).
- 3. To make substantial progress contribution toward eventual delisting of water body segments that have been listed pursuant to Clean Water Act Section 303(d).
- 4. To ensure compliance with Federal and State water-quality objectives and legal requirements in the most efficient manner.

Initial Study - 20 - USFS Waiver

- 5. To remediate legacy sources of pollution.
- 6. To provide a monitoring framework to evaluate the effectiveness of the WQMP in protecting and improving water quality.
- 7. To provide a process for improving or adding BMPs as necessary for protection of water quality.
- 8. To enhance USFS performance as a water quality management agency, and increase and improve its responsibility, transparency and accountability in its relationships with the Water Boards and the public.

The first three of these new objectives are much more clear performance standards regarding what BMPs and their implementation are to achieve for the waters of the State, and they are consistent with the primary water quality mandates of the Water Boards.

#### New or Substantially Improved BMPs

The existing USFS WQMP addresses a suite of activities that USFS is mandated to provide for on NFS lands. The categories of activities are: 1) timber management, 2) road and building construction, 3) fire suppression and fuels management, 4) range management, 5) mining, 6) non-motorized recreation, 7) vegetation manipulation, and 8) watershed management. These activities can nevertheless generate NPS pollution. To focus WQMP amendments on the issues of greatest importance, USFS and Water Board staffs, in collaboration with participants in a public workshop, determined that the first four activities were of greatest concern for water quality. In addition, they also all agreed that motorized recreation had become an activity with substantial water quality impacts. Starting within those five activity categories, USFS has amend those BMPS that were effective less than 90 percent of the time when adequately implemented. The road BMPs have been entirely revised and strengthened. New BMPs have been created for OHVs. The updated WQMP (or waiver or MAA) sets forth a schedule for further BMP amendments. These BMP amendments will substantially strengthen the level of water quality protection provided by the WQMP.

#### **New Administrative Procedures**

USFS and Water Board staffs and the stakeholders all agreed that weaknesses in USFS administrative processes have often been a significant contributor to water quality problems, and they identified those weaknesses that, in their experience, contributed to the most common or significant problems. The revised chapter on administrative measures sets forth how USFS will address those weaknesses. In addition, the fourth new objective and the new chapter reflect new USFS Guidance, especially the NWFP and SNFPA, which provide greatly improved water quality protection over what is reflected in the previous WQMP. This is expected to provide a very significant improvement for water quality.

#### **Remediation of Legacy Sources**

Many of the most significant water quality problems on NFS lands are not from new projects or activities, but are from unhealed damage caused by activities that may have happened several decades ago. The fifth new objective and the entirely new WQMP chapter on remediation of legacy sources reflect the USFS incentive to remediate such problems. This is expected to provide very significant water quality improvement.

#### **Greatly Expanded Monitoring Program**

The sixth new objective and the new WQMP chapter on monitoring reflect the high interest among both the public and the two agencies in determining how well water quality is actually faring on NFS lands. It has been widely recognized that the existing BMPEP monitoring, while providing valuable programmatic information, leaves many critical questions unaddressed. The new chapter greatly expands the scope and ability of USFS monitoring to address many of these questions and to do so in a more timely manner. It will provide much of the information needed to meaningfully implement adaptive management.

#### **Adaptive Management**

The penultimate new objective and the entirely new WQMP chapter on adaptive management reflect both a new USFS commitment to iterative BMP improvement and public participation. The new approach provides a means for the public to bring problems, both site-specific and more general, to the attention of the agencies and to participate in developing and implementing needed corrections.

#### **Accountability and Transparency**

The last new objective is one which had vigorous public support and was a high priority for USFS from the beginning of this process. While it is most strongly tied to the adaptive management program, aspects of it are found throughout the entire WQMP.

#### THE STATEWIDE WAIVER

CEQA requires a lead agency to prepare an Initial Study to determine whether a project may have a significant effect on the environment (California Code of Regulations, Title 14, (14 CCR) §15063(a)). A "significant effect on the environment" means a substantial, or potentially substantial, adverse change in any of the physical conditions within the area affected by the project, including land, air, water, minerals, flora, fauna, ambient noise, and objects of historic or aesthetic significance (CCR 14, section 15382). If the Initial Study does not show that there is substantial evidence, in light of the whole record before the agency, that a project may have a significant effect on the environment, a Negative Declaration may be prepared. If the Initial Study identifies potentially significant effects, but identifies revisions or conditions to mitigate the effects to a point where clearly no significant effects would occur, a Mitigated Negative Declaration may be prepared (14 CCR § 15070).

Through this project, the State Water Board waives WDRs for certain activities on NFS lands, except when USFS or the State Water Board subsequently find that such coverage should be removed for a certain project, national forest, or type of activity.

Initial Study - 22 - USFS Waiver

The statewide waiver is essentially identical to the USFS waiver adopted by the North Coast Regional Water Board, but it broadens and strengthens the water quality protection provided by existing waivers of the Central Valley and Lahontan Regional Water Boards waivers apply only to timber harvesting or fuel treatment activities on NFS lands and are based on the existing USFS WQMP. The statewide waiver is based on the updated USFS WQMP and covers a much broader range of NPS activities. The statewide waiver also includes conditions that are specific to individual Water Board regions to ensure that regional differences are adequately addressed.

The statewide waiver will not weaken or supersede any more stringent requirements, existing or future, that are established in agreements between USFS and Native American tribes or established by Water Boards for recovery of impaired beneficial uses of water.

The waiver, covers activities that pose low to moderate risk of impacts to water quality. It requires reasonable implementation of both the USFS WQMP and USFS Guidance. It contains supplementary conditions that when implemented will result in no significant environmental impact to the waters of the state.

Consistent with the CEQA Guidelines' Class 7 Exemption, this Order (and waiver) is an action taken by a regulatory agency "to assure the maintenance, restoration, or enhancement of a natural resource where the regulatory process involves procedures for protection of the environment" (14 CCR § 15307). Additionally, consistent with Class 8, this Order is an action taken by a regulatory agency "to assure the maintenance, restoration, enhancement, or protection of the environment where the regulatory process involves procedures for protection of the environment." (14 CCR § 15308.) Despite the applicability of CEQA exemptions for these activities, the State Water Board has prepared this Initial Study. The resulting Mitigated Negative Declaration is fully supported by the record and the law. There is no evidence in the record to support a fair argument that the waiver will result in significant environmental effects.

The waiver was developed specifically to provide a regulatory mechanism to ensure that:

- 1. Certain ongoing activities on NFS land that could result in NPS discharges comply with state water quality requirements:
- 2. USFS continues to conduct watershed restoration activities as called for in its Guidance; and
- 3. USFS utilizes all applicable standards, guidelines, and BMPs necessary to reduce potential impacts to water quality to a level of non-significance.

Activities that are determined to cause an adverse environmental impact are not covered by the waiver, and are required to be regulated under another mechanism such as WDRs or other permit. The waiver covers NPS activities on NFS land described below that have the potential to impact waters of the state. Most of the potential water quality impacts are associated with erosion and sediment delivery and/or changes to riparian systems that may reduce shade and affect water temperatures.

 Timbers harvesting activities on NFS lands and the associated road network have the potential to generate sediment from equipment use and from erosion of bare ground on roads, landings, and skid trails, and to reduce shade canopy from tree removal due to logging, road construction, and equipment operations.

Initial Study - 23 - USFS Waiver

- Road maintenance, construction, and decommissioning activities pose a
  potential to impact water quality through erosional processes, mass wasting, and
  canopy removal. The USFS road network is extensive, serving the multiple uses
  associated with public forest lands (e.g., timber harvest, recreation, mining,
  grazing)
- Grazing has the potential to create sediment impacts through increased instream trampling and compaction in riparian areas, increased disturbance and erosion from overgrazed stream banks, reduced sediment trapping by riparian and instream vegetation, and decreased bank stability. Improper grazing and can lead to removal of shade by overbrowsing. In addition, nutrients and pathogens can be discharged from animal waste products.
- Recreational activities span a wide variety, the most likely to produce water
  quality impacts being erosion and sedimentation associated with trails, roads,
  and camping sites. In particular, motorized OHV recreation activities may
  generate increase soil erosion, concentrate and divert surface runoff, damage
  stream banks and otherwise generate sediment discharges. It can sometimes
  cause discharges of petroleum products, toxic chemicals, pathogens.
- Vegetation manipulation beyond timber harvesting primarily is associated with fuel management to reduce the likelihood and severity of wildfire, forest rehabilitation activities (selection cuts and thinning addressed as timber harvest), and riparian area rehabilitation to improve diversity and promote conifer species. These activities can generate sediment and alter natural shade conditions.
- Restoration activities are generally associated with road decommissioning (addressed above), remediation of existing and potential sediment discharge sites, instream habitat improvements, and forest rehabilitation.
- Fire Suppression activities may generate sediment and impact riparian areas during the fire fighting process with road building, fire line construction, and backburning. Immediately post-fire, remediation of potential discharge sites is initiated under the Burned Area Emergency Response (BAER) program. Fire fighting and the BAER are conducted under specific plans and procedures in each forest's management plan. Projects are developed on a post-emergency basis to address erosion control, reforestation, and riparian improvements.

With the exception of emergencies, work necessary to protect life, property, or important natural or cultural resources, all of the above listed activities go through the NEPA process of identifying potential environmental impacts. That analysis includes scoping, consideration of alternatives, a public comment period, environmental analysis, and selection of a preferred alternative, with an appeal process. For individual Category B projects, the USFS must conduct a multi-disciplinary review of the proposed activity and identify on-the-ground prescriptions needed to implement the USFS WQMP, and any additional control measures for the proposed activity. The waiver requires the USFS to provide documentation of the environmental analysis, and when needed, to provide additional analysis, in order for an affected Regional Water Board to determine if the activity is compliant with the waiver conditions and that the activity will not result in significant environmental impact.

Initial Study - 24 - USFS Waiver

The waiver ensures that the prescriptions and control measures identified in the NEPA analysis and decision are carried forward into the documents that will actually be implemented by those conducting the project.

The checklist that follows provides additional information on the nature of potential impacts, the mitigations to reduce potential impacts to less than significant, and other regulations that address potential impacts other than to the waters of the state.



Initial Study - 25 - USFS Waiver

#### INITIAL STUDY/ENVIRONMENTAL CHECKLIST

#### 1. Project title:

Categorical Waiver of Waste Discharge Requirements for Nonpoint Source Discharges Related to Activities On National Forest System Lands In California

#### 2. Lead agency name and address:

State Water Resources Control Board (State Water Board)

### 3. Preparer and phone number:

Gaylon Lee (916)-341-5478

4. **Project location:** National Forest System Lands in California

#### 5. Project sponsor's name and address:

State Water Resources Control Board 1001 I Street Sacramento, CA 85812

Attn: -----

#### 8. **Brief Description of project:**

This Project endorses an updated USFS Water Quality Management Plan and adopts a waiver of WDRs for NPS activities on NFS lands for which potential impacts to water quality from NPS discharges can be reduced to less than significant through waiver conditions which require implementation of USFS Guidance and the USFS WQMP. The purpose of the Project is to better maintain, protect and restore the quality and beneficial uses of water and to clarify and facilitate federal agency compliance with water quality requirements.

#### 9. Surrounding land uses and setting:

Rangeland grazing, irrigated agriculture, motorized and non-motorized recreation (land and water), mining (hardrock, gravel, suction dredging), timber harvest, open space, and rural/urban interface.

10. Other public agencies whose approval is required (e.g., permits, financing approval, or participation agreement.)

With the exception of emergencies, Projects enrolling in this waiver must first have gone through the USFS NEPA decision making process (described above) and received a legal notice of decision. This categorical waiver may be superseded by the adoption by the State Water Board or an affected Regional Water Board of specific waste discharge requirements or general waste discharge requirements for types of discharges covered by this project.

California Department of Fish and Game Code section 1603 generally prohibits persons from substantially diverting or obstructing the natural flow or substantially changing the bed, channel, or bank of any river, stream, or lake designated by CDFG, or from using any material from the streambeds, unless they have first notified CDFG of the activity. All rivers, streams, and lakes in California have been designated by CDFG, pursuant to California Code of Regulations, title 14, section 720. In addition, Section 1603 generally prohibits persons from commencing any activity affected by Section 1603 until CDFG has found that the activity will not substantially adversely affect an existing fish or

wildlife resource, or until CDFG proposals, or the decisions of a panel of arbitrators assembled pursuant to procedures set forth in Section 1603, have been incorporated into the activity. CDFG enters into lake or streambed alteration agreements ("1603 Agreements") with those persons who notify CDFG of their proposed activities pursuant to Section 1603 in cases where CDFG determines the activities may substantially adversely affect an existing fish or wildlife resource.

This project does not preclude the need for persons conducting activities on NFS land to obtain permits which may be required by other local, state and federal governmental agencies.

#### **ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED**

The environmental factors marked below would be potentially affected by this project, as indicated by the checklist on the following pages.

	Aesthetics		Agriculture and Forestry		Air Quality		
	Biological Resources		Cultural Resources	$\boxtimes$	Geology/Soils		
	Greenhouse Gas Emissions		Hazards and Hazardous Materials		Hydrology/Water Quality		
	Land Use/Planning		Mineral Resources		Noise		
	Population/Housing		Public Services		Recreation		
	Transportation/Traffic		Utilities/Service Systems		Mandatory Findings of Significance		
DETERMINATION (To be completed by the Lead Agency)							
On the basis of this initial study:  I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.							
I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.							
	I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.						
	I find that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at leas one effect (1) has been adequately analyzed in an earlier document pursuant						

Initial Study - 27 - USFS Waiver

to applicable legal standards, and (2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An

ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.

I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.

Signature	Date

Initial Study - 28 - USFS Waiver

#### **EVALUATION OF ENVIRONMENTAL IMPACTS**

- 1. A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
  - a. All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
  - b. Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 2. "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from Section XVII, "Earlier Analyses," may be cross-referenced).
- 3. Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. (California Code of Regulations, title 14 Section 15063(c)(3)(D)). In this case, a brief discussion should identify the following:
  - a) Earlier Analysis Used. Identify and state where they are available for review.
  - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
  - c) Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.

Initial Study - 29 - USFS Waiver

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
I. AESTHETICS Would the project:				
a) Have a substantial adverse effect on a scenic vista?		Х		
b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?		X		
c) Substantially degrade the existing visual character or quality of the site and its surroundings?		х		
d) Create a new source of substantial light or glare, which would adversely affect day or nighttime views in the area?				X

a-c) Activities on NFS lands that are covered under the waiver could potentially result in some aesthetic impacts, however, any such impacts will be restricted in size, magnitude, and duration. Examples of activities that could result in aesthetic impacts include, but are not limited to, disturbed ground, noise and dust from motorized recreation, smoke and visual alteration of forest stands from fuels treatments, new road construction, restoration, or cattle grazing.

Scenic Quality of or within national forests is valued for the aesthetic enjoyment and physiological benefits if offers. "Viewing Wildlife" and "Viewing Natural Features" are among the top recreational activities of visitors to national forests. Visual quality objectives (VQO) are included in each forest's LRMP and visual impacts are considered in the design of each project. Each forest is already required to manage visual resources to conserve the natural scenic character of the forest, meet the visual VQOs adopted in its LRMP, emphasize management of the visual resource seen from communities, high-use recreation areas and major roads and trails, and conserve the inherent scenic attractiveness of distinctive landscapes. Pre-project evaluation applies the methodology and design features from current National Forest Landscape Management (USDA 1974).

Activities on NFS lands covered by the waiver could have aesthetic impacts; however, because the waiver requires all projects to comply with the USFS Guidance and WQMP, and the USFS already has in place policies and procedures for identifying and protecting visual resources, the appropriate finding is **less than significant with mitigation incorporation.** 

d) The proposed project would not create a new source of substantial light or glare, which would adversely affect day or nighttime views; therefore, the appropriate finding is **no impact**.

**II. AGRICULTURE RESOURCES:** In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. Would the project:

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
a) Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?				X
b) Conflict with existing zoning for agricultural use, or a Williamson Act contract?				Х
c) Involve other changes in the existing environment, which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use?				Х

a-c) NFS lands are not Prime Farmland, Unique Farmland, or Farmland of Statewide Importance or otherwise zoned for agricultural use. The proposed project would not involve converting or re-zoning agricultural land to non-agricultural use. There will be no change to agricultural resources in the project area over existing conditions due to activities on NFS lands covered under the waiver; therefore, the appropriate finding is **no impact**.

Initial Study - 31 - USFS Waiver

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
III. AIR QUALITY Where available, the significance criteria established by the applicable air quality management or air pollution control district may be relied upon to make the following determinations. Would the project:				
a) Conflict with or obstruct implementation of the applicable air quality plan?				Х
b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation?			X	
c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?			X	
d) Expose sensitive receptors to substantial pollutant concentrations?			X	Х
e) Create objectionable odors affecting a substantial number of people?				Х

a-c, e) USFS activities covered by the waiver may generate dust emissions as the result of road and trail construction and use, and other construction activities associated with USFS projects. However, dust generated from activities on NFS lands affects air quality for a very short period of time and only in the close vicinity of the project area. The USFS WQMP (Practice 2-23), Road Surface Treatment to Prevent Loss of Material, requires road surface treatment strategies for all projects such as watering, dust oiling, penetration oiling, sealing, aggregate surfacing, chip sealing, or paving, depending on traffic, soils, geology, and road design specifications. Each strategy will address the reasonable opportunities to reduce the level of short-term and long-term dust generated from existing roads and those constructed in the future. Other air pollutants may be emitted during such activities, including from use of heavy equipment engines. Smoke will be emitted during prescribed burning of logging slash. However, the USFS is required by its own internal regulations to maintain air quality consistent with legal requirements and avoid prolonged air quality impacts to local communities. The waiver requires the USFS to comply with all applicable local, state, and federal regulations, which includes the Clean Air Act as well as the air quality standards established by the California Air Resources Board and the local

Initial Study - 32 - USFS Waiver

Air Pollution Control Districts. Chapter 2580, Air Resource Management, of USFS Manual 2500, requires that USFS managers Monitor the effects of air pollution and atmospheric deposition on forest resources; Monitor air pollutants when USFS goals and objectives are at risk and adequate data are not available; Cooperate with Federal, State, and local air regulatory agencies to protect resource values; participate with them in the assessment of air quality monitoring needs and in the development or revisions of air quality standards and regulations affecting forest resource; Ensure that all land and resource management activities comply with all substantive and procedural requirements of Federal, State, interstate, or local air regulatory authorities.

Because potential impacts to air quality are short-term and the waiver requires compliance with all local, state, and federal regulations, including the Clean Air Act and applicable state air quality standards, activities covered by the waiver are not expected to have a significant impact on air quality, and therefore, the appropriate finding is **less than significant impact**.

d) Mountain bikers and off-highway vehicle users frequently inhale stirred-up dust at abandoned mine sites on NFS lands, many of which are contaminated with toxic metals, asbestos, and other harmful particulates. Despite efforts to educate recreationists to these dangers, the use is often legal, it persists and it is very difficult for USFS or any other agency to control. There are as yet no known ailments attributable to such uses.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
IV. BIOLOGICAL RESOURCES Would the project:				
a) Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?		X		
b) Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or US Fish and Wildlife Service?		X		
c) Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct		х		

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
removal, filling, hydrological interruption, or other means?				
d) Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?		X		
e) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				Х
f) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?				X

#### What about DFG. NOAA Fisheries and anadromous salmonids???

a-d) USFS activities covered by the waiver could potentially result in adverse impacts to biological resources. Examples of potential impacts include discharge of sediment to streams due to ground disturbance from restoration activities, increased thermal loading to streams due to vegetation removal, and discharge of nutrients from grazing. However, the waiver contains both general and specific conditions and provisions as well as a monitoring and reporting program designed to ensure that activities covered under the waiver will have less than significant impacts to biological resources, including candidate, sensitive or special status species or their habitat (including wetlands, riparian areas and/or nursery sites).

The waiver requires compliance with any applicable basin plan, which typically requires that covered activities on NFS lands do not violate water quality standards. A basin plan specifies region-wide water quality objectives for waste discharges subject to the waiver. These objectives set narrative or numeric limits for constituents that may be associated with activities on NFS lands such as biostimulatory substances, dissolved oxygen, floating materials, pH, sediment, settable and suspended materials, temperature, toxicity, nondegradation of aquatic communities and populations, and pesticides.

These water quality objectives are established to protect beneficial uses of a Regional Water Board region's waters. The water quality objectives in conjunction with the identification of water body-specific beneficial uses constitute the water quality standards. For example, beneficial use designations in the North Coast Region incorporate protection of biological habitats and sensitive species. Because the waiver requires compliance with any applicable basin plan's requirements, all of these beneficial uses are protected from adverse

impacts of activities on NFS lands covered under the waiver. Additionally, the waiver contains specific conditions related to preventing sediment transport to water bodies and protection of riparian vegetation. These include limiting activities within designated riparian zones, requiring compliance with specific conditions set out in the waiver for any activities within a riparian zone, and requiring that the USFS manage and maintain designated riparian zones to ensure retention of adequate vegetation that results in natural shade conditions within fish bearing streams.

Therefore, activities that proceed in compliance with the waiver will be designed and implemented to ensure biological resources are protected, and any potential impacts will be reduced to less than significant levels.

Activities on NFS lands covered by the waiver must comply with existing regulations regarding any species identified as a candidate, sensitive, or special status species that currently apply, including the Federal Endangered Species Act. Specifically, the waiver states that it does not authorize any act that results in the taking of a threatened or endangered species. In addition, the waiver requires the USFS and the specific project applying for coverage under the waiver to, "comply with applicable local, state or federal laws and regulations." Covered activities on NFS lands are subject to evaluation of potential environmental impacts and mitigation pursuant to NEPA. USFS requires that its staff coordinate with the California Department of Fish and Game (CDFG) during project planning, where potential impacts to threatened or endangered species are identified.

In addition to state water quality standards, the waiver requires that USFS activities be designed and implemented to comply with the USFS Guidance and the USFS WQMP to protect water quality. In addition to reducing impacts to water quality, the goals of the USFS Guidance and the USFS WQMP are to maintain a healthy forest ecosystem with habitat that will support populations of native species, particularly those associated with late-successional and old growth forests, identify key watersheds, and evaluate and prioritize watershed restoration needs.

The USFS Guidance and USFS WQMP provide a suite of mitigation measures to prevent impacts to water quality from discharge of sediment and temperature. In addition, the USFS WQMP also includes updated range management BMPs, which are specifically designed to control NPS pollution from livestock grazing, including discharge of sediment and nutrients. Range management BMPs include ------, all of which are designed to lessen potential environmental impacts from grazing activities.

In addition to the USFS Guidance and WQMP, USFS has a number of additional requirements for activities on NFS lands set out in various guidance material (hereafter referred to generally as "Management Directives"). These Management Directives, specifically Forest Service Manual series 2000, "National Forest Resource Management," include the following objectives for the maintenance and protection of the biological environment.

## **Biological Diversity (FSM chapter 2070)**

- Manage for compositional, structural, and functional attributes of biologically diverse forest, rangeland, and aquatic ecosystems consistent with ecological processes in the province. USFS activities must recognize the importance of the interactions of ecosystems at the regional, landscape, and site levels.
- Maintain diverse and productive wildlife, fish, and sensitive plant habitats as an integral part of the ecosystem.
- Manage for desired healthy, resilient populations commensurate with ecological processes (such as fire), while meeting the multiple use objectives. Strive to meet the 1990 RPA population targets for selected species.
- Manage for a healthy forest, within natural ecological.
- Emphasize the maintenance or improvement of Endangered, Threatened and Sensitive (TE&S) species habitat, species associations habitat, and game species habitat. Use specific project direction found in the Recovery Plans for individual species to help recover the viability of species currently listed as Endangered and Threatened. Manage to provide "good" habitat conditions for these groups, if that habitat type is within the range of the natural ecosystem.

## Wildlife (FSM Title 2600)

- Coordinate habitat improvement activities with the California Department of Fish and Game (CDFG) to help meet the State's management plan goals for deer, pronghorn antelope, and other species.
- Develop and/or maintain unique wildlife habitats on the forest, such as wetlands, meadows, rocky cliffs, etc.

## Fisheries (FSM Title 2600)

- Coordinate internally and externally to implement the Aquatic Conservation Strategy and manage designated riparian zones consistent with forest direction.
- Work to increase public awareness and appreciation of aquatic resources. In addition, the ACS and AMS contained in the NWFP and SNFPA, respectively, were developed to improve and maintain the ecological health of watersheds and aquatic ecosystems contained within them on federal public lands. Their components are designed to operate together to maintain and restore the productivity and resiliency of riparian and aquatic ecosystems and include the following objectives:
- Maintain and restore the distribution, diversity, and complexity of watershedand landscape-scale features to ensure protection of the aquatic systems to which species, populations, and communities are uniquely adapted.
- Maintain and restore spatial and temporal connectivity within and between watersheds. Lateral, longitudinal, and drainage network connections include floodplains, wetlands, upslope areas, headwater tributaries, and intact refugia. These network connections must provide chemically and physically unobstructed routes to areas critical for fulfilling life history requirements of aquatic- and riparian-dependent species.
- Maintain and restore the physical integrity of the aquatic system, including shorelines, banks, and bottom configurations.
- Maintain and restore water quality necessary to support healthy riparian, aquatic, and wetland ecosystems. Water quality must remain within the range that maintains the biological, physical, and chemical integrity of the system

Initial Study - 36 - USFS Waiver

- and benefits survival, growth, reproduction and migration of individuals composing aquatic and riparian communities.
- Maintain and restore the sediment regime under which aquatic ecosystems evolved. Elements of the sediment regime include the timing, volume, rate, and character of sediment input, storage and transport.
- Maintain and restore in-stream flows sufficient to create and sustain riparian, aquatic and wetland habitats and to retain patterns of sediment, nutrient, and wood routing. The timing, magnitude, duration, and spatial distribution of peak, high, and low flows must be protected.
- Maintain and restore the timing, variability, and duration of floodplain inundation and water table elevation in meadows and wetlands.
- Maintain and restore the species composition and structural diversity of plant communities in riparian areas and wetlands to provide adequate summer and winter thermal regulation, nutrient filtering, appropriate rates of surface erosion, bank erosion, and channel migration and to supply amounts and distributions of coarse woody debris sufficient to sustain physical complexity and stability.
- Maintain and restore habitat to support well-distributed populations of native plant, invertebrate and vertebrate riparian-dependent species.

As indicated by the Management Directives, USFS internal policies already place a high emphasis on the protection of biological resources. In addition, the waiver conditions and required USFS Guidance and the USFS WQMP will ensure that any impacts to biological resources in the project area are mitigated to less than significant, and therefore, the appropriate finding is **less than significant with mitigation incorporation.** 

e-f) The waiver does not preclude the USFS from the need to comply with applicable local, state or federal laws and regulations. However, NFS lands are not within the jurisdiction of local policies and ordinances, therefore, the waiver does not conflict with local regulation protecting biological resources, such as a tree preservation policy or ordinance. The requirements of any habitat conservation plan are not superseded by the waiver. Therefore, the appropriate finding is **no impact.** 

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
V. CULTURAL RESOURCES Would the project:				
a) Cause a substantial adverse change in the significance of a historical resource as defined in '15064.5?			Х	
b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to '15064.5?			Х	
c) Directly or indirectly destroy a unique paleontological resource or site or			Х	

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
unique geologic feature?				
d) Disturb any human remains, including those interred outside of formal cemeteries?			Х	

a-d) USFS activities covered under the waiver have the potential to impact cultural resources. Such impacts could result from activities such as road construction, reconstruction, decommissioning, or maintenance, vegetation management, or restoration work. Ground disturbance from these activities could disturb historic, archaeological, paleontological resources, or unique geological features. However, federal regulations adopted to protect such resources already require that USFS land managers identify and protect such sites. waiver conditions require that all projects must comply with all applicable local, State and Federal regulations. Identification and protection of these resources will, therefore, occur during the implementation of each project.

The following Federal regulations apply to all activities conducted on NFS lands:

- Preservation of American Antiquities Act States that any person who
  shall appropriate, excavate, injure, or destroy any historic or prehistoric ruin or
  monument, or any object of antiquity, situated on lands owned or controlled
  by the Government of the United States, without the permission of the
  Secretary of the Department of the Government having jurisdiction over the
  lands on which said antiquities are situated, shall, upon conviction, be fined,
  be imprisoned, or both at the discretion of the court.
- National Historic Preservation Act requires that federal agencies act as responsible stewards of the nation's resources when their actions affect historic properties.
- Preservation of Historical and Archeological Data seeks to protect against the threat of irreparable loss or destruction of significant scientific, prehistoric, historic, or archeological data by Federal construction projects.
- Archaeological Resources Protection Act secures the protection of archaeological resources and sites which are on public lands and Indian lands, and to foster increased cooperation and exchange of information between governmental authorities, the professional archaeological community, and private individuals having collections of archaeological resources.
- Native American Graves Protection and Repatriation Act provides a
  process for museums and Federal agencies to return certain Native American
  cultural items -- human remains, funerary objects, sacred objects, or objects
  of cultural patrimony -- to lineal descendants, and culturally affiliated Indian

tribes and Native Hawaiian organizations. The Act includes provisions for unclaimed and culturally unidentifiable Native American cultural items, intentional and inadvertent discovery of Native American cultural items on Federal and tribal lands, and penalties for noncompliance and illegal trafficking.

Cultural sites that would potentially be impacted will be identified and protected as required by Federal and State regulations. The waiver will not supersede any more stringent protection measures set forth in agreements between USFS and Native American tribes. Therefore, any impacts to the cultural resources of the project area will be **less than significant**.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
VI. GEOLOGY AND SOILS Would the project:				
a) Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:				·
i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.				Х
ii) Strong seismic ground shaking?				Х
iii) Seismic-related ground failure, including liquefaction?				Х
iv) Landslides?		X		
b) Result in substantial soil erosion or the loss of topsoil?		Х		
c) Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?		X		
d) Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?				Х
e) Have soils incapable of adequately				Х

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?				

- a i-iii) The waiver does not expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving rupture of a known earthquake fault, strong seismic ground shaking, or seismic-related ground failure, including liquefaction. Because the project does not involve these factors, the appropriate finding is **no impact**.
- a iv) The waiver does not change the exposure of people or structures to potential substantial adverse effects involving landslides due to activities on NFS lands over current conditions. Any activities that are allowed under the waiver, such as timber harvesting, that could affect known landslides or unstable areas are considered "Category B" activities. Specific waiver conditions for Category B activities require that a USFS watershed specialist must clearly indicate within NEPA documents and/or within the waiver application the project modifications, design features, and/or mitigation measures to be implemented to avoid any adverse impact(s) to water quality.

USFS Guidance and USFS BMPs, which set out specific requirements to control landslides, must be implemented under the conditions of the waiver. Such requirements include the ACS of the NWFP and the AMS of the SNFPA, which require that forest land managers identify landslides, inner gorges, and other unstable areas within the designated riparian zones, and provides standards and guidelines to protect these areas. In general, the standards and guidelines in the ACS/AMS already prohibit or severely limit activities within portions of the landscape that are vulnerable to landsliding, unless those activities can be shown to contribute towards attainment of the objectives of the ACS/ AMS. USFS WQMP Practice 1-6, "Protection of Unstable Lands", provides special treatment of unstable areas to avoid triggering slope failure and resultant erosion and sedimentation.

Category B waiver conditions require the USFS to conduct a multi-disciplinary review of proposed activity, including review by watershed specialists, to identify on-the-ground prescriptions needed to implement the USFS WQMP, and any additional necessary control measures for the proposed activity. The USFS must clearly indicate within NEPA documents project activities within or which could affect known landslides or unstable areas. The activity must be conducted in accordance with NEPA documents and/or within the waiver application, including project modifications, design features, and/or mitigation measures to avoid any adverse impact(s) to water quality. The activity shall be monitored, pursuant to the Monitoring and Reporting requirements, to assure that project modifications, design features, and/or mitigation measures were implemented and effective in avoiding any adverse impact(s) to water quality. Should such monitoring indicate

Initial Study - 40 - USFS Waiver

that unacceptable impacts occurred, corrective measures will be implemented as soon as feasible.

The waiver requires implementation of protection measures contained in USFS Guidance and the USFS WQMP designed to reduce the risk of increased rates of landsliding. As such, the risk of activities on NFS lands resulting in increased rates of landsliding is adequately mitigated through existing USFS requirements and by conditions in the waiver and, therefore, the appropriate finding is **less than significant with mitigation incorporation**.

b) USFS activities covered by the waiver have the potential to cause ground disturbance that could result in soil erosion and loss of topsoil if adequate BMPs are not implemented. Such activities include motorized recreation, road construction, reconstruction, decommissioning, and maintenance, restoration work, vegetation management, rehabilitation and other activities requiring use of heavy equipment in forest setting. The potential for soil erosion to occur due to these activities is widely recognized, and therefore, waiver conditions, USFS Guidance, and the USFS WQMP include numerous measures intended to minimize soil erosion and loss of topsoil during these activities.

One of the primary functions of the waiver is to regulate and control sediment discharge caused by soil erosion. As such, waiver conditions require measures to prevent and minimize such discharge. Such measures include the following:

- The USFS shall manage and maintain designated riparian zones to ensure retention of adequate vegetative cover that results in natural shade conditions within 300 feet slope distance on each side of fish-bearing streams, 150 feet slope distance on each side of perennial streams, and 100 feet slope distance on each side of ephemeral / intermittent streams, or the site potential tree height distance on each side of the stream, whichever is greatest (per NWFP ACS and SNFPA AMS objectives).
- The USFS shall actively address legacy or pre-existing discharges and/or threats to water quality. Sediment delivery sites must be inventoried, prioritized, and scheduled for remediation. There is an expectation that each forest will make reasonable progress towards completing inventories and remediating legacy nonpoint sites, especially where timely implementation is necessary for sediment TMDL compliance. The USFS shall make legacy site inventories available to Water Board staff for review and allow inspection of sites as needed to assist in prioritization.
- All activities undertaken by the USFS or its contractors and permittees
  pursuant to this waiver shall comply with the USFS Guidance and the USFS
  WQMP for water quality protection, and any specific conditions set forth in
  this waiver. This includes following the Wet Weather Operation Standards as
  developed for each forest, and minimizing erosion and riparian disturbance
  from roads, watercourse crossings, road decommissioning, or other activities
  that have the potential to discharge sediment.
- USFS shall obtain coverage under the General Permit for Discharges of Storm Water Associated with Construction Activity (Construction General

Permit, 2009-0009-DWQ) for non-timber construction projects on NFS land that disturb one or more acres of soil, or less than one acre but are part of a larger common plan of development that in total disturbs one or more acres.

- Areas where soil has been disturbed by project activities, excluding grazing, within designated riparian zones must be stabilized prior to the beginning of the winter period, prior to sunset if the National Weather Service forecast is a "chance" (30% or more) of rain within the next 24 hours, or at the conclusion of operations, whichever is sooner.
- The USFS shall report, within 10 days of discovery, to the affected Regional Water Board, areas within designated riparian zones that are disturbed by grazing that may result in a significant discharge, and any measures taken to prevent, minimize, or mitigate the potential to discharge.
- Where management activities and individual projects within designated riparian zones have resulted in burned areas, the USFS must prevent, minimize, and mitigate discharges to waters of the state by following the appropriate USFS BMPs and standard erosion control techniques.
- Where the proposed activity includes direct or indirect effects to water quality, the USFS shall conduct a cumulative watershed effects (CWE) analysis and include specific measures in the proposed activity needed to reduce the potential for CWEs in order to assure compliance with the applicable basin plan. The scale and extent of CWE analyses will be commensurate with the scale and intensity of the projects seeking coverage under this waiver. CWEs analyses will follow guidance in the regional CWE policy, R-5 FSH 2509.22, Soil and Water Conservation Handbook, Amendment 1, and may range from qualitative reasoning to application and interpretation of quantitative models.
- The USFS shall implement the designated riparian zone program and prevent, minimize, and mitigate sediment discharges by following the appropriate BMPs and standard erosion control techniques for activities adjacent to streams and drainages, or other locations or situations where likelihood of discharge exists.
- Minimize new road construction in watersheds designated by USFS as "Key Watersheds" and in high risk watersheds.
- Follow USFS guidance for watershed assessment and planning to inventory, prioritize, and remediate existing sediment discharge sites, those sites that are not the result of any new activities. Where individual projects are planned in a watershed without such and inventory, inventory and remediate such sites in the project area.

The following USFS Guidance and the WQMP are intended to prevent and minimize soil erosion and loss of topsoil:

 The NWFP ACS and SNFPA provide standards and guidelines for maintaining a healthy forest ecosystem. Preventing and minimizing soil

Initial Study - 42 - USFS Waiver

erosion from activities on NFS lands is consistent with the goal of maintaining a healthy forest ecosystem.

- The USFS Region 5 FSH 2509.22 Soil and Water Conservation Handbook chapter 20 provides direction for assessing cumulative watershed effects. The objective of the handbook is to present a process to develop site specific conservation practices for use on NFS lands to minimize effects of management activities on soil and water resources, and to protect beneficial uses of water. It describes the application, monitoring, evaluation, and adjustment of these conservation practices. The handbook also provides soil and water conservation practices which have been tested and have provided protection in specific situations, and that can be utilized or adapted in developing in developing site specific conservation practices. The handbook is a supplemental document to all Forest Plans.
- The USFS WQMP provides BMPs are designed to minimize soil erosion from timber management, road and building site construction, mining, recreation, vegetation manipulation, fire suppression and fuels management, watershed management, and range management.

For example, BMP 2-7 "Control of Road Drainage" dictates that roads will be correctly drained to disperse water runoff to minimize soil erosion due concentrated water flow. Some methods and techniques for draining a road are: out slope the road prism, install water bars, or inslope the road to a ditch line and install culverts. It is during the onsite evaluation of a specific road project that the appropriate method or combination of methods to prevent or minimize soil erosion are identified. The methods are thereby custom fitted to the physical and biological environment of the project area.

Although each WQMP BMP is presented under a particular NPS activity category, its applicability is not necessarily limited to that category, but extends wherever it is germane. Thus, for example the road and building site BMPs for minimizing soil disturbance and sediment discharges apply wherever there is a ground-disturbing activity to prevent and minimize soil erosion are applicable.

Therefore, any impacts to from erosion or loss of topsoil in the project area are mitigated by the criteria and conditions contained in the waiver, including compliance with USFS Guidance and the USFS WQMP, in addition to the USFS compliance with its own Management Direction, including the USFS Soil and Conservation Handbook. The appropriate finding is **less than significant with mitigation incorporation.** 

- c) USFS activities covered by the waiver could potentially result in creation of new unstable areas either on- or off-site due to physical changes in a hill slope affecting the mass balance, material strength, or hydrology of the slope. Such changes are typically the result one, or a combination of more than one, of the following types of activities:
  - ground disturbance such as construction activity that removes material from portions of a slope or places fill material on steeps slopes,

- timber harvest or other vegetation management that removes trees that provide root strength or vegetative cover from a hill slope
- road or building construction that changes runoff patterns.

As described above, specific waiver conditions and the NWFP ACS and SNFPA AMS limit activities within portions of the landscape that are vulnerable to landsliding. The potential may exist that activities on NFS lands could result in creation of new landslides or unstable areas either on- or off-site, where none existed previously. However, it is expected that any potential for new unstable areas to result from activities on NFS lands covered under the waiver would be prevented or minimized by specific conditions of the waiver requiring implementation of mitigations from USFS Guidance and the USFS WQMP.

Prior to conducting any of the activities permitted under the waiver, the waiver requires that the NFS land managers conduct assessment and planning by multi-disciplinary teams to ensure that such projects do not result in impacts to water quality. When any of the Category B activities are proposed that could affect a designated riparian zone, wetland, or known unstable or landslide area, a USFS watershed specialist must clearly indicate within NEPA documents and/or within the waiver application the project modifications, design features, and/or mitigation measures to be implemented to avoid any adverse impact(s) to water quality, including avoiding impacting existing unstable areas or creating new ones where previously none existed.

USFS Guidance and USFS WQMP provide mitigation measures and methodologies to ensure that slope stability is not adversely impacted. These include the ACS and AMS, which require that forest land managers identify landslides, inner gorges, and other unstable areas within the designated riparian zones, and provides standards and guidelines to protect these areas. In general, the standards and guidelines in the ACS and AMS already prohibit or severely limit activities within portions of the landscape that are vulnerable to landsliding, unless those activities can be shown to contribute towards attainment of their objectives. USFS WQMP Practice 1-6, "Protection of Unstable Lands", provides special treatment of unstable areas to avoid triggering slope failure and resultant erosion and sedimentation.

The waiver requires that covered activities on NFS lands identify and implement sufficient site specific measures for all projects necessary to reduce potential impacts to slope stability. Qualified Water Board staff will evaluate each project to ensure that mitigation measures included are appropriate and adequate for site conditions. Therefore, any potential impacts will be identified and requirements set out in the USFS Guidance and USFS WQMP will be incorporated to mitigate potential impacts to less than significant. Therefore, the appropriate finding is less than significant with mitigation incorporation.

d) USFS activities covered under the waiver would not include projects such as building construction that are subject to the Uniform Building Code. Because the project does not involve this element, the appropriate finding is **no impact**.

Initial Study - 44 - USFS Waiver

e) USFS activities covered under the waiver would not involve septic tanks or alternative wastewater disposal systems. Because the project does not involve these elements, the appropriate finding is **no impact**.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
VII. GREENHOUSE GAS EMISSIONS: Would the project:				
a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				Х
b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				Х

a) The USFS Strategic Framework for Responding to Climate Change (USFS 2008) addresses climate change resulting from anthropogenic greenhouse gas emissions through a framework that includes mitigation, policy, and sustainable operations to reduce the buildup of greenhouse gases.

Carbon is stored by vegetation through photosynthesis, and through decomposition in soil substrates. This storage on NFS lands can offset greenhouse gas emissions from fossil fuel combustion and other human activity. Management of forests and grasslands to enhance terrestrial carbon storage, including planting trees, reforestation and avoiding forest conversion, are important components to mitigate effects of greenhouse gas emissions.

Effective mitigation requires balancing carbon sequestration with other ecosystem services. Activities that mitigate include increased carbon sequestration and forest management practices that result in reduced emissions from large-scale events, such as wildfires and insect epidemics. The key to sequestering carbon will be to recruit dominant vegetation components such as old growth stands and to manage woody biomass into solid wood product substitutes or incorporate carbon into the soil for slowed release and long term storage.

national forests potential for carbon sequestration is presently limited, due to heavily stocked second growth stands of timber make forests more susceptible to wildfire, insects, and disease. Management activities can reduce the number of small trees, allowing the remaining trees to grow larger, improve ecosystem health, and reduce the risk of damaging wildfire.

The proposed project will not generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment, therefore, the appropriate finding is **no impact**.

b. The California Global Warming Solutions Act of 2006 (Assembly Bill [AB] 32) is California's legislative effort aimed at reducing GHG emissions. Pursuant to AB 32, California Air Resources Board (CARB) must develop an implementation program and adopt control measures to achieve the maximum technologically feasible and cost effective GHG reductions. AB 32 requires the CARB to prepare a Scoping Plan to achieve reductions in GHG emissions in California. On June 26, 2008, CARB staff presented the initial draft of the AB 32 Scoping Plan for Board review. The AB 32 Scoping Plan contains the key strategies California will use to reduce the GHG emissions that are thought to cause climate change. With respect to forestry practice, the Scoping Plan provides:

The 2020 target for California's forest lands is to achieve a 5 MMTCO2E reduction through sustainable management practices, including reducing the risk of catastrophic wildfire, and the avoidance or mitigation of land-use changes that

reduce carbon storage. California's Board of Forestry and Fire Protection has the

regulatory authority to implement the Forest Practice Act to provide for sustainable management practices and, at a minimum, to maintain current carbon sequestration levels. The federal government must do the same for lands under its jurisdiction in California. California forests are now a net carbon sink. The 2020 target would provide a mechanism to help ensure that this carbon stock is not diminished over time. The 5 MMTCO2E emission reduction target is set equal to the current estimate of the net emission reduction from California forests. As technical data improve, the target can be recalibrated to reflect new information.

The proposed project will not conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases Therefore, the appropriate finding is **no impact**.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
VIII. HAZARDS AND HAZARDOUS MATERIALS: Would the project:				
a) Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?		Х		
b) Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?		X		
c) Emit hazardous emissions or handle hazardous or acutely hazardous				Х

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
materials, substances, or waste within one-quarter mile of an existing or proposed school?				
d) Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?				X
e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				X
f) For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?				Х
g) Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				х
h) Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				Х

- a-b) USFS activities can involve the transport and use of materials that would qualify as hazardous pursuant to the California Health and Safety Code section 25501(o). These materials include gasoline and diesel to fuel equipment, hydraulic fluid associated with equipment operations and machinery, and herbicides. The presence and use of gasoline, diesel, and hydraulic fluid would be limited to the amounts needed to operate heavy equipment and will not be present in amounts to cause a significant hazard to the public or the environment. Forest Service Manual Chapter 2160, "Hazardous Materials Management" establishes the authority for management of hazardous materials on NFS lands and ensures the following:
  - The USFS provides the appropriate level of training to its staff on the potential safety and health risks from hazardous materials in accordance with the employee's duties,

- The USFS incorporates pollution prevention in all aspects of hazardous materials management. Emphasize source reduction as the primary means of maintaining compliance with applicable Federal, State, and local environmental regulations,
- The USFS ensures proper handling, storage, transportation, and disposal of hazardous materials in all activities. Prior to disposal of any material, consider reuse and recycling of that material,
- Consider need, employee risk of exposure, effectiveness, environmental impacts, economic efficiency, and availability of less hazardous alternatives when deciding whether and which hazardous materials to use,
- Ensure appropriate and timely response to releases or threats of releases of hazardous materials.

The WQMP, which the USFS is required to implement as a condition of the waiver, includes BMPs for "Servicing and Refueling of Equipment" (Practice 2-12) designed to prevent pollutants such as fuels, lubricants, and bitumen and other harmful material from being discharged into or near rivers, streams and impoundments, or into natural or man-made channels. Practice 2-12 specifies that if the volume of fuel exceeds 1,320 gallons, project Spill Prevention, Containment and Counter Measures (SPCC) plans are required. Waste materials, such as contaminated soil, must be disposed of properly, service and refueling areas must be located well away from wet areas and surface waters, and by using berms around such sites and utilizing impermeable liners or other techniques to contain spills. Operators are required to remove service residues, waste oil and other material from NFS land. They must also be prepared to take responsive actions in case of a hazardous substance spill, according to the Forest SPCC plan.

In addition, the USFS WQMP Practice 7-4, "Forest Hazardous Substance Spill Prevention, Control, and Countermeasure (SPCC) Plan" is a preventative and corrective practice. The forest SPCC Plan is a document to guide the emergency response to spills, or discovery of hazardous materials within a forest. The SPCC Plan provides a process to coordinate the various local, state, and Federal agencies into a unified force that can effectively react to releases of hazardous materials within a forest boundary. USFS staff must coordinate the cleanup of hazardous material spills with the proper State and local agencies, the Environmental Protection Agency (EPA), and appropriate law enforcement organizations.

USFS activities must comply with Occupational Safety and Health Administration and Office of Emergency Services regulations on hazardous materials. Asbestoscontaining aggregate may be used as road surface materials if asbestos levels fall within the standards established by the State of California. Where existing roads and trails travel through asbestos-bearing formations or where roads are surfaced with asbestos-bearing aggregate, potential mitigation measures, such as road or trail relocation, closure, paving and watering, shall be considered to maintain public safety.

Initial Study - 48 - USFS Waiver

The waiver does not authorize discharges from the application of herbicides or pesticides, but does requires that the USFS notify the affected Regional Water Board in writing at least 90 days prior to the proposed application of pesticides within a designated riparian zone. The notification must include the type of pesticide, method and area of application, projected date of application, and measures that will be employed to assure compliance with applicable water quality control plans. Subsequent changes to the proposal must be received by the affected Regional Water Board in writing forthwith, and in no event less than fourteen (14) days before the application, unless Regional Water Board staff agrees in writing to a lesser notice.

Projects covered under the waiver must comply with existing State and Federal regulations regarding hazardous materials that currently apply. Additionally, waiver General Condition #8 states that, "The USFS shall not cause a pollution, contamination, or nuisance as defined by CWC section 13050" Therefore, the appropriate finding is less than significant impact with mitigation incorporation.

- c) The proposed project would not result in the emission or handling of hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school. Therefore, the appropriate finding is **no impact**.
- d) The proposed project is not located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5. Therefore, the appropriate finding is **no impact**.
- e-f) The proposed project would not result in a change over current conditions related to activities near an airport or airstrip that would result in a safety hazard. Therefore, the appropriate finding is **no impact**.
- g) The proposed project would not interfere with an emergency evacuation or response plan; therefore, the appropriate finding is **no impact**.
- h) The proposed project would not expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?. The appropriate finding is **no impact**.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
IX. HYDROLOGY AND WATER QUALITY Would the project:				
a) Violate any water quality standards or waste discharge requirements?		Х		
b) Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater			Х	

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?				
c) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?		X		
d) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site?		X		
e) Create or contribute runoff water which would exceed the capacity of existing or planned storm water drainage systems or provide substantial additional sources of polluted runoff?		X		
f) Otherwise substantially degrade water quality?		Х		
g) Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				Х
h) Place within a 100-year flood hazard area structures which would impede or redirect flood flows?				Х
i) Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?		Х		
j) Inundation by seiche, tsunami, or mudflow?		Х		

a, c, d, e, and f) The waiver covers NPS activities on NFS land described below that have the potential to impact waters of the state. Most of the potential impacts are associated with erosion and sediment delivery and/or changes to riparian systems that may reduce shade and affect water temperatures. In addition, restoration activities and BMPs intended to result in long term reduction in

Initial Study - 50 - USFS Waiver

sediment discharge have the potential to cause short term impacts due to ground and stream channel disturbance. Those activities and their potential impacts to water quality are described below:

- Timber harvesting activities on NFS lands and the associated road network have the potential to generate sediment from equipment use and from erosion of bare ground on roads, landings, and skid trails, and to reduce shade canopy from tree removal due to logging, road construction, and equipment operations.
- Road maintenance, construction, and decommissioning activities pose a
  potential to impact water quality through erosional processes, mass wasting,
  and canopy removal. The USFS road network is extensive, serving the
  multiple uses associated with public forest lands (e.g., timber harvest,
  recreation, mining, grazing)
- Grazing has the potential to create sediment impacts in riparian areas through increased sediment load, increased instream trampling and compaction, increased disturbance and erosion from overgrazed streambanks, reduced sediment trapping by riparian and instream vegetation, and decreased bank stability. Improper grazing and can lead to removal of shade by browsing livestock. In addition, nutrients and pathogens can be discharged from animal waste products.
- Recreational activities span a wide variety, the most likely to produce water quality impacts being erosion and sedimentation associated with trails, roads, and camping sites.
- Vegetation manipulation beyond timber harvesting primarily is associated with fuel management to reduce the likelihood and severity of wildfire, forest rehabilitation activities (selection cuts and thinning addressed as timber harvest), and riparian area rehabilitation to improve diversity and promote conifer species. These activities can generate sediment and alter natural shade conditions.
- Restoration activities are generally associated with road decommissioning (addressed above), remediation of existing and potential sediment discharge sites, instream habitat improvements, and forest rehabilitation.
- Fire Suppression activities may generate sediment and impact riparian areas during the fire fighting process with road building, fire line construction, and back-burning. Immediate remediation of potential discharge sites is included in that process as a post-fire activity under the Burned Area Emergency Response program. Fire fighting and the BAER are conducted under specific plans and procedures in each forest's management plans. Projects are developed on a post-emergency basis to address erosion control, reforestation, and riparian improvements.

Impacts associated with the activities described above will be mitigated through conditions of the waiver requiring implementation of USFS Guidance

Initial Study - 51 - USFS Waiver

and the USFS WQMP. The waiver conditions are intended to ensure that activities on NFS lands result in less than significant impacts to hydrology and water quality, including to drainage patterns, excessive and/or polluted runoff, on- or off-site erosion or flooding. The waiver explicitly excludes coverage of any activities that would result in violation of water quality standards.

The potential exists for implementation of BMPs to result in some short term impacts to water quality. Such impacts are most likely to occur as a result of exposing soil during in-, or near-stream, restoration projects, road construction, reconstruction, decommissioning, or maintenance, or nonemergency restoration and rehabilitation of burned areas. Areas with soil exposed during these activities may be vulnerable to surface erosion for some period of time until vegetation is reestablished, and may discharge sediment to streams. The USFS Guidance and WQMP contain erosion control measures to be implemented in these cases. In-stream restoration projects typically cause some alteration of the channel, which may cause a short term impact to water quality. While some short term impacts cannot be avoided, they are considered to be outweighed by the long term benefit to watershed resources derived from restoration activities. The State Water Board considers the USFS Guidance and the requirements set forth in the USFS WQMP to be adequate to address water quality protections needed in a watershed.

The USFS WQMP provides water quality protection measures for the activities on NFS lands covered under the waiver. The objectives of the WQMP are:

- To consolidate direction applicable to BMP application on NFS lands in California for the protection of beneficial uses of water from NPS pollution,
- To establish a uniform process of BMP implementation that will meet the intent of Federal and State water quality regulations,
- To incorporate water quality protection and improvement considerations that will result in clean water into the site-specific project planning process.

The main mechanism protecting aquatic resources within the NWFP is the ACS, as is the corollary AMS within the SNFPA, both of which have designated riparian zones. Designated riparian zones comprise lands along all ephemeral, intermittent, and perennial streams and geologically unstable and potentially unstable areas where special standards and guidelines direct land use. These areas maintain hydrologic, geomorphic and ecological processes process that directly affect streams and fish habitats. Widths of the zones can range from a minimum of 100 feet on each side of ephemeral and/or intermittent streams to over 300 feet on each side of perennial fish bearing streams. Only activities that protect or enhance ACS and AMS objectives are permissible within with a designated riparian zone.

Designated riparian zones serve to protect aquatic resources and water quality from timber harvesting activities, road building, and other NPS activities such as grazing, by maintaining a diverse riparian community that provides resiliency to the system, a buffer area from upslope activities, canopy for shade and aquatic

nutrition, and maintaining the function of the riparian areas to filter and meter sediment coming from hillsides and down a water course.

In addition to the USFS WQMP and the Northwest Forest Plan, the USFS is required by other management direction to protect water quality. These include:

- Soil and Water Conservation Handbook, which provides direction for assessing cumulative watershed effects.
- Regional soils standards, which provide direction for protecting soil
  productivity, particularly as it applies to ground disturbance relative to soil
  compaction and erosion.
- USFS Chapter 2020 (USDA 2008), which provides a policy for using ecological restoration in the management of national forest lands.
- Provincial Wet Weather Operation Standards

The waiver itself contains additional requirements that will protect hydrology and water quality. It requires compliance with the applicable basin plan, and prohibits the creation of pollution, contamination, or nuisance, as defined by WC §13050. The following waiver conditions ensure compliance with the applicable basin plan and that activities that proceed under the waiver must not violate water quality objectives and waste discharge prohibitions, and beneficial uses of water must be protected:

- Activities conducted under the waiver must be in compliance with the applicable basin plan and amendments thereto.
- The USFS shall not cause a pollution, contamination, or nuisance as defined by Water Code section 13050.
- USFS shall manage and maintain designated riparian zones to ensure retention of adequate vegetative cover within 300 feet slope distance on each side of fish-bearing streams, 150 feet slope distance on each side of perennial streams, and 100 feet slope distance on each side of ephemeral or intermittent streams, or the site potential tree height distance on each side of the stream, whichever is greatest.
- The USFS shall actively address legacy or pre-existing discharges and/or threats to water quality. Sediment delivery sites must be inventoried, prioritized, and scheduled for remediation. There is an expectation that each forest will make reasonable progress towards completing inventories and remediating legacy problem sites. Timely implementation is necessary for sediment TMDL compliance. The USFS shall make legacy site inventories available to Water Board staff for review and allow inspection of sites as needed to assist in prioritization.
- All activities undertaken by the USFS or its contractors or permittees pursuant to this waiver shall comply with the USFS Guidance and the USFS WQMP for

water quality protection, and any specific conditions set forth in this waiver. This includes following the Wet Weather Operation Standards as developed for each forest, and minimizing erosion and riparian disturbance from roads, watercourse crossings, road decommissioning, or other activities that have the potential to discharge sediment.

- USFS shall obtain coverage under the General Permit for Discharges of Storm Water Associated with Construction Activity (Construction General Permit, 2009-0009-DWQ) for non-timber construction projects on NFS land that disturb one or more acres of soil, or less than one acre but are part of a larger common plan of development that in total disturbs one or more acres.
- Areas where soil has been disturbed by project activities, excluding grazing, within designated riparian zones must be stabilized prior to the beginning of the winter period, prior to sunset if the National Weather Service forecast is a "chance" (30% or more) of rain within the next 24 hours, or at the conclusion of operations, whichever is sooner.
- The USFS shall report to the affected Regional Water Board, within 10 days
  of discovery, areas within designated riparian zones that are disturbed by
  grazing that may result in a significant discharge, and any measures taken to
  prevent, minimize, or mitigate the potential to discharge.
- Where management activities and individual projects within designated riparian zones have resulted in burned areas, the USFS must prevent, minimize, and mitigate discharges to waters of the state by following the appropriate USFS BMPs and standard erosion control techniques.
- Where the proposed activity includes direct or indirect effects to water quality, the USFS shall conduct a cumulative watershed effects (CWE) analysis and include specific measures in the proposed activity needed to reduce the potential for CWEs in order to assure compliance with the applicable basin plan. The scale and extent of CWE analyses will be commensurate with the scale and intensity of the projects seeking coverage under this waiver. CWEs analyses will follow guidance in the regional CWE policy, R-5 FSH 2509.22, Soil and Water Conservation Handbook, Amendment 1, and may range from qualitative reasoning to application and interpretation of quantitative models.
- The USFS shall implement the designated riparian zone programs and prevent, minimize, and mitigate sediment discharges by following the appropriate BMPs and standard erosion control techniques for activities adjacent to streams and drainages, or other locations or situations where likelihood of discharge exists.
- Activities on NFS lands must minimize new road construction in watersheds designated by USFS as "Key Watersheds" and in high risk watersheds.

In addition to the conditions listed above that will ensure protection of water quality, the waiver includes a MRP to provide a feedback mechanism to ensure

Initial Study - 54 - USFS Waiver

that mitigation measures are implemented properly and function as intended. The following are key components of the MRP:

The monitoring program set forth in the updated USFS WQMP includes focused administrative effectiveness monitoring for moderate risk activities, road patrols after major storms, and in-channel long-term monitoring. For watersheds in which the in-channel long-term monitoring is not conducted, Category B projects will trigger in-channel monitoring at the lowest end of the watershed, non-random BMP effectiveness monitoring for the project, and retrospective monitoring of a subsample of BMPs five years post-implementation.

The mitigations required by the waiver conditions and accompanying MRP are considered to be adequate to avoid adverse impacts to water quality. In addition, the affected Regional Water Board will evaluate each project to determine whether mitigations are sufficient prior to enrolling it in the waiver. The State Water Board or its Executive Officer may deny or terminate waiver coverage at any time if it is determined that a project may result in impacts to water quality. An affected Regional Water Board or its Executive Officer may also take enforcement actions in accordance with the Water Code to ensure actions are taken to prevent or correct water quality impacts. Therefore, the appropriate finding is less than significant with mitigation incorporation.

- b) The waiver does not authorize activities that could substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level. The appropriate finding is **less than significant impact.**
- g, h) USFS activities covered under the waiver do not authorize placing housing or structures within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map. Because the project does not involve this element, the appropriate finding is **no impact.**

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
X. LAND USE AND PLANNING - Would the project:				
a) Physically divide an established community?				Х
b) Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating				Х

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
an environmental effect?				
c) Conflict with any applicable habitat conservation plan or natural community conservation plan?				Х

- a) Activities covered under the waiver would not divide an established community. Any land use planning associated with the waiver is not urban, but rather intended for management and utilization of national forest lands. Because the project does not involve these elements, the appropriate finding is **no impact**.
- b) Activities covered under the waiver must comply with all applicable local, state and federal regulations, which include land use plans, policies, or regulations of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance). Because of the fact that all of the activities covered under this waiver will occur on USFS land, they will be designed and implemented according to USFS Guidance and USFS WQMP, which are Federal land use plans specifically intended for the purpose of avoiding or mitigating environmental effects. There will not, therefore, be any conflict and there is **no impact**.
- c) The adoption and implementation of the waiver will not conflict with any applicable conservation plan that may apply to activities on NFS lands. In fact, the NWFP and SNFPA, which are primary guidance documents that regulate design and implementation of activities on NFS lands covered under the waiver, are intended for the management of habitat for late-successional and old growth forest related species. Because the USFS Guidance and the USFS WQMP are intended to protect the environment from potential impacts from NPS activities on NFS land, there is less potential for any conflict between the activities that may occur under the waiver and any habitat or natural community conservation plans. The appropriate finding is **no impact**.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
XI. MINERAL RESOURCES Would the project:				
a) Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?				Х
b) Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local				Х

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
general plan, specific plan or other land use plan?				

a-b) The waiver does not authorize mining activities or other activities that could affect mineral resources. Therefore, activities on NFS lands covered under the waiver will not result in loss of availability of mineral resources; therefore, the appropriate finding is **no impact**.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
XII. NOISE: Would the project result in:				
a) Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				X
b) Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				Х
c) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				Х
d) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				Х
e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?				X
f) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				Х

a-f) Implementation of some activities on NFS lands may result in localized increased noise levels. Such increased noise levels would likely be from heavy equipment

Initial Study - 57 - USFS Waiver

operation associated with construction or restoration activities or from motorized recreational activities. These impacts would be temporary, associated with the use of motorized equipment and would, therefore, not considered to be a significant impact. The proposed project does not change the exposure of people to potential adverse effects involving noise due to vegetation management and other activities on NFS lands over current conditions. Noise levels due to activities on NFS lands will remain the same whether or not the waiver is adopted and implemented. Activities covered under the waiver do not impact noise levels. Because no change is foreseeable, the appropriate finding is **no impact**.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
XIII. POPULATION AND HOUSING Would the project:				
a) Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?				X
b) Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				Х
c) Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				Х

a-c) The proposed project does not involve construction of new homes, businesses, or infrastructure. Any new road construction would not be for the purpose of urban or residential development, but would be intended to facilitate USFS activities such as timber harvest and other vegetation management, watershed management and restoration, recreation, mining, fire suppression and fuels management, and range management. The project would also not displace people or existing housing. Because the proposed project does not involve these elements, the appropriate finding is **no impact**.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
XIV. PUBLIC SERVICES				
a) Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for				

new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:		
Fire protection?		Х
Police protection?		Х
Schools?		Х
Parks?		Х
Other public facilities?		Х

a) The proposed project does not involve new or physically altered government facilities. Because the proposed project does not involve these elements, the appropriate finding is **no impact**.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
XV. RECREATION				
a) Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?			X	
b) Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?			×	

- a) USFS activities covered under the waiver would not be conducted in the vicinity of, and therefore would not affect, neighborhood or regional parks. However, recreation is one of the primary functions of the NFS lands, and activities covered under the waiver may include projects to maintain and develop facilities such as dispersed campgrounds, trails for motorized or non-motorized vehicles, and similar low impact recreational activities. Projects covered under the waiver would not increase the use of such facilities, but would be designed to facilitate recreation and thus serve to prevent deterioration through maintenance. The appropriate finding is, therefore, **less than significant impact**.
- b) Recreation on NFS lands occurs in developed sites, as well as dispersed areas such as trails, on rivers or lakes, and in wilderness and general forest areas.

The waiver covers dispersed camping, developed recreation sites, non-motorized and motorized vehicle trails, fence building, and similar activities. Water quality impacts most likely to be produced from recreational activities are erosion and sedimentation associated with trails, roads, and camping sites. The Section 12.42 of the USFS WQMP, "Recreation Best Management Practices," provides a suite of BMPs for recreation practices to protect water quality, while XX provides practices to control water quality impacts from motorized recreation. A standard of the NWFP is to manage recreation areas to minimize disturbance to species.

Projects covered under the waiver may include minor construction or expansion of recreational facilities. However, the waiver would only cover those projects for which impacts may be reduced to less than significant. Larger construction or expansion projects, such as the development of a new campground, would likely require individual WDRs, and possibly a 401 Water Quality Certification. Impacts from minor construction or expansion of recreational facilities that may be covered under the waiver will be mitigated by implementation of USFS Guidance and the USFS WQMP.

Because the proposed project does not involve increasing the use of recreational facilities, and may allow minor construction or expansion of recreational facilities which would be conducted pursuant to USFS Guidance and the USFS WQMP, the appropriate finding is **less than significant impact**.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
XVI. TRANSPORTATION/TRAFFIC Would the project:				
a) Cause an increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the number of vehicle trips, the volume to capacity ratio on roads, or congestion at intersections)?			X	
b) Exceed, either individually or cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways?			×	
c) Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				Х
d) Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				Х

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
e) Result in inadequate emergency access?				Х
f) Result in inadequate parking capacity?				X
g) Conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., bus turnouts, bicycle racks)?				Х

a-b) USFS activities covered under the waiver would entail ongoing vehicle traffic on USFS roads as well as other public roads accessing NFS lands. USFS activities, such as road construction, reconstruction, decommissioning, or maintenance, have the potential to cause some short term increase or disruption of traffic patterns. Proposed changes to the forest transportation system pursuant to the TMR will be subject to NEPA and other environmental laws. Forest Service Manual 7700, "Travel Management," requires that the USFS review existing travel or roads analysis and conduct any necessary travel analysis before conducting environmental analysis of a proposal to change current travel management direction and must avoid duplication by incorporating relevant information from travel analysis into site-specific environmental analysis, documentation, and decision-making. Travel analysis provides a bridge between the strategic guidance in LRMPs and travel management decisions made at the project level. Travel management decisions are made at the project level and must be consistent with the applicable LRMP.

Direction for transportation planning is found in Forest Service Handbook (FSH) 7709.55, Transportation Analysis and Forest Service Manual (FSM) 7710, Transportation Planning Handbook. Transportation analysis 1) identifies and evaluates alternative transportation systems and routes, 2) identifies short- and long-term need and purpose for each road, and 3) documents decisions relating to road location, design, operation, and maintenance standards for each road in a RMO.

USFS activities coordinate road management objectives with private landowners within each forest. Road closures may be used to meet wildlife needs, water quality and soils protection objectives, fire protection, other resource needs, to reduce road damage and maintenance costs and to reduce or eliminate conflicts between user groups. Because traffic levels related to USFS activities will be addressed through pre-existing standard USFS transportation planning, the appropriate finding is **less than significant**.

c) The proposed project does not involve air traffic. Because the proposed project does not involve this element, the appropriate finding is **no impact.** 

- d) The proposed project does not involve installation of hazardous design features. Because the proposed project does not involve this element, the appropriate finding is **no impact**.
- e-f) The proposed project does not affect emergency access or parking capacity; therefore, the appropriate finding is **no impact**.
- g) The proposed project does not involve alternative transportation. Because the proposed project does not involve this element, the appropriate finding is **no impact**.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
XVII. UTILITIES AND SERVICE SYSTEMS Would the project:				
a) Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				Х
b) Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				Х
c) Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				X
d) Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?			×	
e) Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the projects projected demand in addition to the providers existing commitments?				X
f) Be served by a landfill with sufficient permitted capacity to accommodate the projects solid waste disposal needs?				Х
g) Comply with federal, state, and local statutes and regulations related to solid waste?				Х

- a-c) The proposed project does not involve the expansion or construction of wastewater or storm water treatment facilities. Such projects would not be eligible for coverage under the waiver, and would have to be regulated by either a WDR or NPDES permit. Because the proposed project does not involve expansion or construction of wastewater or storm water treatment facilities, the appropriate finding is **no impact**.
- d) The proposed project does not authorize the development of new water supplies or change the need for existing water supplies. Water supplies may be used to serve vegetation removal or construction activities (e.g., for dust abatement) in the project area. Such use will be short term in duration and relatively minor in scope. Water supplies would come from existing developed sources with existing water rights on NFS lands. If short-term water drafting from streams in the vicinity of the project area is required for a project, the USFS would be required to comply with all applicable current regulations. Because no change is foreseeable, the appropriate finding is **less than significant impact**.
- e) USFS activities covered under the waiver would not require service by wastewater treatment facilities. Because the proposed project does not involve this element, the appropriate finding is **no impact.**
- f) The proposed project would not affect solid waste generation or landfill capacities over current conditions. Because no change is foreseeable, the appropriate finding is **no impact**.
- g) The proposed project will not involve solid waste and is not subject to federal, state, and local statutes and regulations related to solid waste, therefore the appropriate finding is **no impact**.

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
XVIII. MANDATORY FINDINGS OF SIGNIFICANCE				
a) Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?			X	
b) Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are			Х	

Initial Study - 63 - USFS Waiver

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
considerable when viewed in connecti with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?				
c) Does the project have environment effects which will cause substantial adverse effects on human beings, eith directly or indirectly?			X	

Some activities on NFS lands that would be covered under the waiver have the a) potential to result in some short-term impacts on the environment. However, activities covered under the waiver are planned and implemented in accordance with USFS Guidance and the USFS WQMP with the long term goal of reducing impacts to the environment and restoring forest ecosystems. Short-term impacts may result from inadvertent sediment discharges caused by natural adjustments following treatment of existing controllable sediment discharge sources. Such treatment frequently involves significant ground disturbance and reconstruction of roads and other USFS infrastructure within riparian zones. Erosion control measures for ground disturbance are implemented per the USFS WQMP. Many legacy or pre-existing discharge sites were constructed using outdated methods that did not consider long term stability or the potential for impacts to streams. Many such sites were roads segments constructed directly in, or adjacent to streams. Reconstruction or removal of these legacy or pre-existing discharge sites with the potential to fail and discharge sediment is a well established method to reduce long term watershed impacts. It is widely recognized that the long term benefits to watershed resources of removing sediment sources outweighs the potential for small short term sediment discharges that may result from reconstruction.

The waiver includes two Categories of projects – those in Category A, which are considered "low risk" activities and those in Category B, which are considered "moderate risk" activities. General and specific conditions are identified for the approved activities. For Category A activities, no additional application or special conditions are required. For Category B activities there is a comprehensive application process to identify potential impacts of activities, and additional conditions to be applied, in addition to requiring application of the appropriate USFS Guidance and the USFS WQMP. The USFS WQMP and the USFS Guidance provide a suite of measures that would provide sufficient protection to the environment if implemented. The waiver will only apply to those activities for which impacts to water quality can be reduced to less than significant with the application of the USFS Guidance and the USFS WQMP.

The waiver does not, therefore, have the potential to degrade the quality of the environment, reduce the habitat of fish or wildlife species or cause their population to drop below self-sustaining levels, threat to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plan or animal or eliminate important examples of the major periods

of California history or pre-history. The appropriate finding is **less than** significant impact.

The impacts associated with the activities permitted under the waiver will not be individually limited, but cumulatively considerable. The waiver requires that where the proposed activity includes direct or indirect effects to water quality, the USFS must conduct a cumulative watershed effects (CWE) analysis and include specific measures in the proposed individual project needed to reduce the potential for CWEs in order to assure compliance with the applicable basin plan. The scale and intensity of cumulative watershed effects (CWE) analyses will be commensurate with the scale and intensity of the Projects seeking coverage under the waiver. Cumulative watershed effects analyses will follow guidance in the regional CWE policy, R-5 FSH 2509.22, Soil and Water Conservation Handbook, Amendment 1, and may range from qualitative reasoning to application and interpretation of quantitative models. The majority of mitigations included in USFS Guidance and the WQMP and required as conditions of the waiver are designed to reduce impacts from ongoing activities to less than significant. In addition, the waiver restoration activities such as inventory, prioritization, and remediation of pre-existing sediment discharge sites and prioritization of watersheds, are likely to result in net improvements to water quality on forest lands in which they are applied.

The State Water Board determines that activities on NFS lands conducted in compliance with the waiver will not adversely individually or cumulatively affect the quality or the beneficial uses of the waters of the State. The environmental protection afforded by the adoption of the waiver, including the implementation of the USFS Guidance and the USFS WQMP, will provide sufficient controls on any potential impacts. Therefore, the appropriate finding is **less than significant impact**.

The NPS activities on NFS land allowed under the waiver will not have effects c) that will cause substantial adverse effects on human beings, directly or indirectly. USFS activities covered under the waiver will take place exclusively on national forest lands, which are typically removed from large population centers. USFS personnel and small numbers of private individuals live and work in areas affected by activities on NFS lands. Many of the people and communities in proximity to affected areas are likely to be involved in activities on NFS lands and therefore derive an economic benefit from them, either directly or indirectly. Covered activities are ongoing and will not be substantially changed by approval and implementation of the waiver. Implementation of these activities has previously included the implementation of the USFS Guidance and the USFS WQMP. Because the activities under the waiver are ongoing, they are typically important components of local economies. The additional layer of environmental protection provided by the waiver is expected to ensure that adverse impacts to the water resources of local communities from activities on NFS lands do not occur.

The State Water Board determines that the project will not have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly. Therefore, the appropriate finding is **less than significant**.

## REFERENCES

NCRWQCB, 2007, Water Quality Control Plan for the North Coast Basin

USDA Forest Service, 2009, Transportation Planning Handbook, FSH 7710

USDA Forest Service, 2009, National Forest Research Management, Forest Service Manual 2000, Chapter 2020 Restoration and Resilience

USDA Forest Service, 2001. Investigating Water Quality in the Pacific Southwest Region, Best Management Practices Evaluation Program: A User's Guide. USDA Forest Service, Pacific Southwest Region, Vallejo, CA.

USDA Forest Service, 2000, Water Quality Management for Forest System Lands in California, Best Management Practices, Pacific Southwest Region

USDA Forest Service, 1994, Record of Decision for Amendments to Forest Service and and Bureau of Land Management Planning Documents Within the Range of the Northern Spotted Owl, Standards and Guidelines for Management of Habitat for Late-Successional and Old-Growth Forest Related Species Within the Range of the Northern Spotted Owl

USDA Forest Service. 1990. Soil and Water Conservation Handbook, FSH 2509.22

USDA Forest Service. 1974. National Forest Landscape Management, Volume 2. Agriculture Handbook Number 462. Washington D.C., pgs: 32-37.

Initial Study - 66 - USFS Waiver