California Code of Regulations, Title 14, Division 1, Subdivision 3, Chapter 6 Regulations for Implementation of the California Endangered Species Act, Article 3. Incidental Take Permit Guidelines for Timber Operations

[45 Day Notice Published May 11, 2007]

Amend 14 CCR § 895.1. - Definitions

Watercourse or Lake Transition Line

(a) for a watercourse with an unconfined channel (a channel with a valley to width ratio at bankfull stage of 4 or greater) means that line defined by the landward margin of the most active portion of the channel zone area readily identified in the field by riverine hardwood and conifer trees at least twenty-five (25) years in age at breast height.

(b) for a watercourse with a confined channel means that line that is the outer boundary of a watercourse's 20-year return interval flood event floodplain. This outer boundary corresponds to an elevation equivalent to twice the maximum depth of the adjacent riffle at bankfull stage. The bankfull stage elevation shall be determined by field indicators and may be verified by drainage area/bankfull discharge relationships.

(c) for a lake, it is that line closest to the lake where riparian vegetation is permanently established.

Watersheds with Coho Salmon means any planning watershed(s) where coho salmon (Oncorhynchus kisutch) have been documented by the Department of Fish and Game to be present during or after 1990.

In Watersheds with Coho Salmon, the following definitions apply:

Connected Headwall Swale means a geomorphic feature consisting of a concave depression, with convergent slopes typically
of 65 percent or greater, that is connected to a watercourse or lake by way of a continuous linear depression. A linear depression interrupted by a landslide deposit is considered to be continuous.

**Hydrologic Disconnection** means the removal of direct routes of drainage or overland flow of road runoff to a watercourse or lake by directing drainage or overland flow onto stable portions of the forest floor to dissipate energy, facilitate percolation, and resist or prevent erosion or channelization.

**Inside Ditch Hydraulic Capacity** means the ability of an inboard ditch to contain flow from a runoff event without overflowing to the road surface or substantially downcutting the inboard ditch.

**Road Decommissioning** means the temporary or permanent abandonment of a road prism and associated landings resulting in maintenance-free drainage and erosion control. This includes removal or stabilization of drainage structures and fills, as well as unstable road and landing fills, hydrologic disconnection of the road prism, stabilization of exposed excavated areas or material, and application of measures to prevent and control erosion.

**Road Maintenance** means activities used to maintain and repair roads involving minor manipulation of the road prism to produce a stable operating surface and to ensure road drainage facilities, structures, cutbanks and fillslopes are kept in a condition to protect the road, minimize erosion, and to prevent sediment discharge into a watercourse or lake. Examples of road maintenance include shaping
and/or rocking a road surface; installation and maintenance of rolling
critical dips; restoring functional capacity of inboard ditches,
cross drains, or culverts; and repairing water bars.

Road Prism means all parts of a road including cut
banks, ditches, road surfaces, road shoulders, and road fills.

Scour means the process of erosion by flowing water.

Sediment Filter Strip means a structure or vegetation
that substantially prevents concentration, transport, and delivery of
sediment to a watercourse or lake by reducing velocity and filtering
water through features such as gradual slopes treated with vegetation,
gentle slopes, woody debris and mulch or settling basins.

Stable Operating Surface means a road or landing
surface that can support vehicular traffic and that routes water off
of the road surface or into drainage facilities without concentrating
flow in ruts (tire tracks), pumping of the road bed, or ponding flow
in depressions. A stable operating surface shall include a
structurally sound road base appropriate for the intended use. The
number, placement, and design of drainage facilities or drainage
structures on a stable operating surface prevents the transport of
fine-grained materials from the road or landing surface into
watercourses in quantities deleterious to the beneficial uses of
water.

Watercourse Sideslope means the hillslope immediately
adjacent to a watercourse or lake measured from the watercourse or
lake transition line to a point 100 feet upslope.
Watercourse Sideslope Class means the steepness of the watercourse sideslope categorized into one of three classes: <30 percent, 30 percent - 50 percent, >50 percent). Where watercourse sideslope configurations are variable, a weighted average of the percent slope shall be used to determine the watercourse sideslope class. The weighted average shall be calculated based on distances of 200 feet or less along the watercourse.

Watersheds with threatened or impaired values means any planning watershed where populations of anadromous salmonids that are listed as threatened, endangered, or candidate under the State or Federal Endangered Species Acts with their implementing regulations, are currently present or can be restored.*****


Amend 14 §§ 916.9, 936.9, 956.9 Protection and Restoration in Watersheds with Threatened or Impaired Values [All Districts]

In addition to all other district Forest Practice Rules, the following requirements shall apply in any planning watershed with threatened or impaired values, except in watersheds with coho salmon where the standards listed under 916.9.1 and 916.9.2 shall apply:*****

***** (y) This section shall expire on December 31, 2008.

Note: Authority cited: Sections 4551, 4562.7 and 21000(g), Public Resources Code. Reference: Sections 751, 4512, 4513, 4551.5, 21000(g), 21001(b) and 21002.1, Public Resources Code; Sections 100, 1243, 13050(f) Water Code; and Sections 1600 and 5650(c), Fish and Game Code.
Adopt New 916.9.1 and 936.9.1 Protection Measures in Watersheds with Coho Salmon

In addition to all other district Forest Practice Rules, the following requirements shall apply in any planning watershed with coho salmon:

(a) GOAL - Every timber operation shall be planned and conducted to prevent deleterious interference with the watershed conditions that primarily limit the values set forth in 14 CCR 916.2 [936.2](a) (e.g., sediment load increase where sediment is a primary limiting factor; thermal load increase where water temperature is a primary limiting factor; loss of instream large woody debris or recruitment potential where lack of this value is a primary limiting factor; substantial increase in peak flows or large flood frequency where peak flows or large flood frequency are primary limiting factors). To achieve this goal, every timber operation shall be planned and conducted to meet the following objectives where they affect a primary limiting factor:

(1) Comply with the terms of a Total Maximum Daily Load (TMDL) that has been adopted to address factors that may be affected by timber operations if a TMDL has been adopted, or not result in any measurable sediment load increase to a watercourse system or lake.

(2) Not result in any measurable decrease in the stability of a watercourse channel or of a watercourse or lake bank.

(3) Not result in any measurable blockage of any aquatic migratory routes for coho salmon or listed species.
(4) Not result in any measurable stream flow reductions during critical low water periods except as part of an approved water drafting plan pursuant to 14 CCR 916.9.1(r) [936.9.1(r)].

(5) Consistent with the requirements of 14 CCR § 916.9.1(i) or 14 CCR § 936.9.1(i); protect, maintain, and restore trees (especially conifers), snags, or downed large woody debris that currently, or may in the foreseeable future, provide large woody debris recruitment needed for instream habitat structure and fluvial geomorphic functions.

(6) Consistent with the requirements of 14 CCR § 916.9.1(g) or 14 CCR § 936.9.1(g); protect, maintain, and restore the quality and quantity of vegetative canopy needed to: (A) provide shade to the watercourse or lake, (B) minimize daily and seasonal temperature fluctuations, (C) maintain daily and seasonal water temperatures within the preferred range for coho salmon or listed species where they are present or could be restored, and (D) provide hiding cover and a food base where needed.

(7) Result in no substantial increases in peak flows or large flood frequency.

(b) Pre-plan adverse cumulative watershed effects on the populations and habitat of coho salmon shall be considered. The plan shall specifically acknowledge or refute that such effects exist. Where appropriate, the plan shall set forth measures to effectively reduce such effects.

(c) Any timber operation or silvicultural prescription within 150
feet of any Class I watercourse or lake transition line or 100 feet of any Class II watercourse or lake transition line shall have protection, maintenance, or restoration of the beneficial uses of water or the populations and habitat of coho salmon or listed aquatic or riparian-associated species as significant objectives. Additionally, for evenaged regeneration methods and rehabilitation with the same effects as a clearcut that are adjacent to a WLPZ, a special operating zone shall retain understory and mid-canopy conifers and hardwoods. These trees shall be protected during falling, yarding and site preparation to the extent feasible. If trees that are retained within this zone are knocked down during operations, that portion of the trees that is greater than 6" in diameter shall remain within the zone as Large Woody Debris. The zone shall be 25 feet above Class I WLPZs with slopes 0-30% and 50 feet above Class I WLPZs with slopes > 30%.

(d) (1) The plan shall fully describe: (A) the type and location of each measure needed to fully offset sediment loading, thermal loading, and potential significant adverse watershed effects from the proposed timber operations, and (B) the person(s) responsible for the implementation of each measure, if other than the timber operator.

(2) In proposing, reviewing, and approving such measures, preference shall be given to the following: (A) measures that are both onsite (i.e., on or near the plan area) and in-kind (i.e., erosion control measures where sediment is the problem), and (B) sites that
are located to maximize the benefits to the impacted portion of a watercourse or lake. Out-of-kind measures (i.e., improving shade where sediment is the problem) shall not be approved as meeting the requirements of this subsection.

(e) Channel zone requirements

(1) There shall be no timber operations within the channel zone with the following exceptions:

(A) timber harvesting that is directed to improve coho habitat through the limited use of the selection or commercial thinning silvicultural methods with review and comment by DFG.

(B) timber harvesting necessary for the construction or reconstruction of approved watercourse crossings.

(C) timber harvesting necessary for the protection of public health and safety.

(D) to allow for full suspension cable yarding when necessary to transport logs through the channel zone.

(E) Class III watercourses where exclusion of timber operations is not needed for protection of coho salmon.

(2) In all instances where trees are proposed to be felled within the channel zone, a base mark shall be placed below the cut line of the harvest trees within the zone. Such marking shall be completed by the RPF that prepared the plan prior to the preharvest inspection.

(f) The minimum WLPZ width for Class I waters shall be 150 feet from the watercourse or lake transition line.
(g) Within a WLPZ for Class I waters, at least 85 percent overstory canopy shall be retained within 75 feet of the watercourse or lake transition line, and at least 65 percent overstory canopy within the remainder of the WLPZ. The overstory canopy must be composed of at least 25% overstory conifer canopy post-harvest. Harvesting of hardwoods shall only occur for the purpose of enabling conifer regeneration.

(h) For Class I waters, any plan involving timber operations within the WLPZ shall contain the following information:

1. A clear and enforceable specification of how any disturbance or log or tree cutting and removal within the Class I WLPZ shall be carried out to conform with 14 CCR 916.2 [936.2](a) and 916.9.1 [936.9.1](a).

2. A description of all existing permanent crossings of Class I waters by logging roads and clear specification regarding how these crossings are to be modified, used, and treated to minimize risks, giving special attention to allowing fish to pass both upstream and downstream during all life stages.

3. Clear and enforceable specifications for construction and operation of any new crossing of Class I waters to prevent direct harm, habitat degradation, water velocity increase, hindrance of fish passage, or other potential impairment of beneficial uses of water.

(i) Recruitment of large woody debris for aquatic habitat in Class I coho salmon-bearing waters shall be ensured by retaining the ten largest dbh conifers (live or dead) per 330 feet.
of stream channel length that are the most conducive to recruitment to
provide for the beneficial functions of riparian zones. The retained
conifers shall be selected from within the THP area that lies within
50 feet of the watercourse transition line. Where the THP boundary is
an ownership boundary, a class I watercourse, and the WLPZ on both
sides of the watercourse currently meets the stocking standards listed
under 14 CCR § 912.7 [932.7, 952.7](b)(2); the five (5) largest dbh
conifers (live or dead) per 330 feet of stream channel length that are
the most conducive to recruitment to provide for the beneficial
functions of riparian zones within the THP area shall be retained
within 50 feet of the watercourse transition line.

The RPF may propose alternatives to substitute smaller diameter trees,
trees that are more than 50 feet from the watercourse transition line,
or other alternatives on a site specific basis. The RPF must explain
and justify in the THP why the proposed alternative is more conducive
to current and long-term Large Woody Debris recruitment, shading, bank
stability, and the beneficial functions of riparian zones.

(j) Where an inner gorge extends beyond a Class I WLPZ and slopes
are greater than 55%, a special management zone shall be established
where the use of evenaged regeneration methods is prohibited. This
zone shall extend upslope to the first major break-in-slope to less
than 55% for a distance of 100 feet or more, or 300 feet as measured
from the watercourse or lake transition line, which ever is less. All
operations on slopes exceeding 65% within an inner gorge of a Class I
or II watercourse shall be reviewed by a Professional Geologist prior
to plan approval, regardless of whether they are proposed within a WLPZ or outside of a WLPZ.

(k) From October 15 to May 1, the following shall apply: (1) no timber operations shall take place unless the approved plan incorporates a complete winter period operating plan pursuant to 14 CCR § 914.7(a) [934.7(a)], (2) unless the winter period operating plan proposes operations during an extended period with low antecedent soil wetness, no tractor roads shall be constructed, reconstructed, or used on slopes that are over 40 percent and within 200 feet of a Class I, II, or III watercourse, as measured from the watercourse or lake transition line, and (3) operation of trucks and heavy equipment on roads and landings shall be limited to those with a stable operating surface.

(l) Construction or reconstruction of logging roads, tractor roads, or landings shall not take place during the winter period unless the approved plan incorporates a complete winter period operating plan pursuant to 14 CCR 914.7(a) [934.7(a), 954.7(a)] that specifically address such road construction. Use of logging roads, tractor roads, or landings shall not take place at any location where saturated soil conditions exist, where a stable logging road or landing operating surface does not exist, or when visibly turbid water from the road, landing, or skid trail surface or inside ditch may reach a watercourse or lake. Grading to obtain a drier running surface more than one time before reincorporation of any resulting berms back into the road surface is prohibited.
(m) All tractor roads shall have drainage and/or drainage collection and storage facilities installed as soon as practical following yarding and prior to either (1) the start of any rain which causes overland flow across or along the disturbed surface within a WLPZ or within any ELZ or EEZ designated for watercourse or lake protection, or (2) any day with a National Weather Service forecast of a chance of rain of 30 percent or more, a flash flood warning, or a flash flood watch.

(n) Within the WLPZ, and within any ELZ or EEZ designated for watercourse or lake protection, treatments to stabilize soils, minimize soil erosion, and prevent the discharge of sediment into waters in amounts deleterious to aquatic species or the quality and beneficial uses of water, or that threaten to violate applicable water quality requirements, shall be applied in accordance with the following standards:

(1) The following requirements shall apply to all such treatments.

(A) They shall be described in the plan.

(B) For areas disturbed from May 1 through October 15, treatment shall be completed prior to the start of any rain that causes overland flow across or along the disturbed surface.

(C) For areas disturbed from October 16 through April 30, treatment shall be completed prior to any day for which a chance of rain of 30 percent or greater is forecast by the National Weather Service or within 10 days, whichever is earlier.
The traveled surface of logging roads shall be treated to prevent waterborne transport of sediment and concentration of runoff that results from timber operations.

The treatment for other disturbed areas, including: (A) areas exceeding 100 contiguous square feet where timber operations have exposed bare soil, (B) approaches to tractor road watercourse crossings between the drainage facilities closest to the crossing, (C) road cut banks and fills, and (D) any other area of disturbed soil that threatens to discharge sediment into waters in amounts deleterious to the quality and beneficial uses of water, may include, but need not be limited to, mulching, rip-rapping, grass seeding, or chemical soil stabilizers. Where straw, mulch, or slash is used, the minimum coverage shall be 90%, and any treated area that has been subject to reuse or has less than 90% surface cover shall be treated again prior to the end of timber operations. The RPF may propose alternative treatments that will achieve the same level of erosion control and sediment discharge prevention.

Where the undisturbed natural ground cover cannot effectively protect beneficial uses of water from timber operations, the ground shall be treated by measures including, but not limited to, seeding, mulching, or replanting, in order to retain and improve its natural ability to filter sediment, minimize soil erosion, and stabilize banks of watercourses and lakes.

As part of the plan, the RPF shall identify active erosion sites in the logging area, assess them to determine which sites pose
significant risks to the beneficial uses of water, assess them to
determine whether feasible remedies exist, and address in the plan
feasible remediation for all sites that pose significant risk to the
beneficial uses of water.

(p) The erosion control maintenance period on permanent and
seasonal roads and associated landings that are not abandoned in
accordance with 14 CCR § 923.8 [943.8] shall be three years.

(q) Site preparation activities shall be designed to prevent soil
disturbance within, and minimize soil movement into, the channels of
watercourses. Prior to any broadcast burning, burning prescriptions
shall be designed to prevent loss of large woody debris in
watercourses, and vegetation and duff within a WLPZ, or within any ELZ
or EEZ designated for watercourse or lake protection. No ignition is
to occur within any WLPZ, or within any ELZ or EEZ designated for
watercourse or lake protection. When burning prescriptions are
proposed, the measures or burning restrictions which are intended to
accomplish this goal shall be stated in the plan and included in any
required burning permit. This information shall be provided in
addition to the information required under 14 CCR § 915.4 [935.4].

(r) Water drafting for timber operations from within a channel
zone of a natural watercourse or from a lake shall conform with the
following standards:

(1) The RPF shall incorporate into the THP:

(A) a description and map of proposed water drafting
locations,
(B) the watercourse or lake classification, and
(C) the general drafting location use parameters
(i.e., yearly timing, estimated total volume needed, estimated total
uptake rate and filling time, and associated water drafting activities
from other THPs).

(2) On Class I and Class II streams where the RPF has
estimated that:

(A) bypass flows are less than 2 cubic feet per
second, or
(B) pool volume at the water drafting site would be
reduced by 10%, or
(C) diversion rate exceeds 350 gallons per minute, or
(D) diversion rate exceeds 10% of the above surface
flow;
no water drafting shall occur unless the RPF prepares a water drafting
plan to be reviewed and, if necessary a stream bed alteration
agreement issued, by DFG and approved by the Director. The Director
may accept the project description and conditions portion of an
approved “Streambed Alteration Agreement” issued under the Fish and
Game Code (F&GC 1600 et seq.) which is submitted instead of the water
drafting plan described in 14 CCR § 916.9.1 [936.9.1] (r)(2)(D)(1-5).
The water drafting plan shall include, but not be limited to:

1. disclosure of estimated percent streamflow
reduction and duration of reduction,
2. discussion of the effects of single pumping operations, or multiple pumping operations at the same location,

3. proposed alternatives and discussion to prevent adverse effects (e.g. reduction in hose diameter, reduction in total intake at one location, described allowances for recharge time, and alternative water drafting locations),

4. conditions for operators to include an operations log kept on the water truck containing the following information: Date, Time, Pump Rate, Filling Time, Screen Cleaned, Screen Conditions, and Bypass flow observations,

5. a statement by the RPF for a pre-operations field review with the operator to discuss the conditions in the water drafting plan.

(3) Intakes shall be screened in Class I and Class II waters. Screens shall be designed to prevent the entrainment or impingement of all life stages of fish or amphibians. Screen specifications shall be included in the plan.

(4) Approaches to drafting locations within a WLPZ shall be surfaced with rock or other suitable material to avoid generation of sediment.

(s) No timber operations are allowed in a WLPZ, or within any ELZ or EEZ designated for watercourse or lake protection, under exemption notices except for:

(1) hauling on existing roads,
(2) road maintenance,
(3) operations conducted for public safety,
(4) construction or reconstruction of approved watercourse crossings,
(5) temporary crossings of dry Class III watercourses which do not require a "Streambed Alteration Agreement" under the Fish and Game Code, or
(6) harvesting recommended in writing by DFG to address specifically identified forest conditions.

(t) No timber operations are allowed in a WLPZ, or within any ELZ or EEZ designated for watercourse or lake protection, under emergency notices except for:

(1) hauling on existing roads,
(2) road maintenance,
(3) operations conducted for public safety,
(4) construction or reconstruction of approved watercourse crossings,
(5) temporary crossings of dry Class III watercourses which do not require a "Streambed Alteration Agreement" under the Fish and Game Code,
(6) harvesting recommended in writing by DFG to address specifically identified forest conditions,

(7) the harvest of dead or dying conifer trees subject to the following conditions:

(A) Recruitment of large woody debris for aquatic
habitat in Class I coho salmon-bearing waters shall be ensured by retaining the ten largest dbh conifers (live or dead) per 330 feet of stream channel length that are the most conducive to recruitment to provide for the beneficial functions of riparian zones. The retained conifers shall be selected from within the area of operations that lies within 50 feet of the watercourse transition line. Where the area of operations is bounded by an ownership boundary that corresponds with a class I watercourse, and where the WLPZ on both sides of the watercourse currently meets the stocking standards listed under 14 CCR § 912.7 [932.7](b)(2), the five (5) largest dbh conifers (live or dead) per 330 feet of stream channel length that are the most conducive to recruitment to provide for the beneficial functions of riparian zones shall be retained within 50 feet of the watercourse transition line within the area of operations.

The RPF may provide alternatives to substitute smaller diameter trees, trees that are more than 50 feet from the watercourse transition line, or other alternatives on a site specific basis. The RPF must provide with the notice an explanation and justification why the alternative provided is more conducive to current and long-term Large Woody Debris recruitment, shading, bank stability, and the beneficial functions of riparian zones.

(B) Within any WLPZ, ELZ, or EEZ designated for Class II or III watercourse protection, a minimum of two dead, dying, or diseased conifer trees per acre at least 16 inches diameter breast high and 50 feet tall shall be retained within 50 feet of the
watercourse transition line.

(C) Trees to be harvested or retained shall be marked by, or under the supervision of, an RPF prior to timber operations within the WLPZ or ELZ/EEZ.

(D) Within the WLPZ or ELZ/EEZ, if the stocking standards of 14 CCR § 912 [932].7 are not met upon completion of timber operations, unless the area meets the definition of substantially damaged timberlands, at least ten trees shall be planted for each tree harvested but need not exceed an average point count of 300 trees per acre.

(u) No salvage logging is allowed in a WLPZ without an approved HCP, a PTEIR, an SYP, or an approved plan that contains a section that sets forth objectives, goals, and measurable results for streamside salvage operations.

(1) This section does not apply to emergency operations under 14 CCR § 1052.

(v) Nonstandard practices (i.e., waivers, exceptions, in-lieu practices, and alternative practices) shall comply with the goal set forth in subsection (a) above as well as with the other requirements set forth in the rules.

(w) The Director may approve alternatives that provide equal or better protection for coho salmon and achieve the goal of this section.

(1) Any alternative proposed under this subsection for timber operations in a watershed with coho salmon shall only be
included in a plan: i) after consultation and written concurrence from DFG prior to plan submittal, and ii) with a clear demonstration of compliance with the issuance criteria described under Fish and Game Code § 2081(b) as determined by DFG.

(2) The Director shall not accept for inclusion in a plan any alternative practice as described in this section where two or more agencies listed in 4582.6 of the PRC and 14 CCR § 1037.3 have submitted written comments which lead to the Director's conclusion that the proposed alternative will not meet the goal of this section and the agency(ies) participated in the review of the plan, including an on-the-ground inspection.

(x) Other measures that would effectively achieve the goal set forth in 14 CCR § 916.9.1(a) [936.9.1(a)] may be approved with written concurrence from DFG (i) in accordance with 14 CCR 916.6 [936.6], or (ii) pursuant to a coho salmon watershed evaluation for timber operations when the plan incorporates minimization and mitigation measures based on the watershed evaluation, and with written concurrence from DFG. The watershed evaluation must include the components set forth below and shall be included in addition to all other District Forest Practice Rules.

(1) The following are required components of a watershed evaluation:

(A) Description of assessment area

(B) Status of coho salmon within each planning watershed in the assessment area
(C) Status of coho salmon habitat conditions and water quality within each planning watershed in the assessment area.

(D) Identification and prioritization of limiting factors. A reasoned analysis shall assign ratings of high, moderate and low to those factors which may individually or cumulatively limit coho salmon distribution and abundance in the watershed.

(E) Proposed planning watershed specific management practices to prevent or control discharges and environmental impacts from timber operations that could contribute to the identified high and moderate risk limiting factors, and; corrective actions that would reduce or eliminate the high and moderate risk limiting factors on the landscape and mitigate the impacts of timber operations which cause or contribute to those limiting factors.

(F) A plan and schedule for implementing proposed management practices.

(G) A program for monitoring implementation and effectiveness of the management practices.

(y) The operational provisions of 14 CCR §§ 916.9.1 [936.9.1] and 916.9.2 [936.9.2] shall not apply to a plan under which the incidental take from timber operations of Coho Salmon within the planning watershed is already authorized pursuant to the following:

(1) a valid incidental take permit issued by DFG pursuant to Section 2081(b) of the Fish and Game Code; or

(2) a federal incidental take statement or incidental take permit, for which a consistency determination has been made pursuant
to Section 2080.1 of the Fish and Game Code; or

(3) Section 2835 of the Fish and Game Code under a valid natural community conservation plan approved by DFG.

(z) The operational provisions of 14 CCR §§ 916.9.1 [936.9.1] and 916.9.2 [936.9.2] shall not apply to a plan that specifies project revisions, guidelines, or take avoidance measures pursuant to a memorandum of understanding or a planning agreement entered into between the plan submitter and DFG, which DFG has determined will avoid take of coho salmon.

Note: Authority cited: Sections 4551, 4562.7 and 21000(g), Public Resources Code. Reference: Sections 751, 4512, 4513, 4551.5, 21000(g), 21001(b) and 21002.1, Public Resources Code; Sections 100, 1243, 13050(f) Water Code; and Sections 1600 and 5650(c), Fish and Game Code.

Adopt New 14 CCR §§ 916.9.2 and 936.9.2 Measures to Facilitate Incidental Take Authorization in Watersheds with Coho Salmon

(a) The measures to facilitate Incidental Take Authorization in watersheds with coho salmon are intended to facilitate the process of obtaining incidental take permits for state-listed coho salmon from DFG for timber operations under the California Endangered Species Act (Fish & G. Code, § 2050 et seq.).

(b) In addition to all other District Forest Practice Rules, in any watershed with coho salmon, subsections (c) through (f) shall apply to all timber operations where DFG determines that take will, or is likely to result from such proposed timber operations, unless incidental take of coho salmon is already authorized as specified
(c) **Class I Watercourse and Lake Protection Measures** – The following shall apply to all Class I watercourses and lakes within watersheds with coho salmon.

(1) Within a WLPZ for Class I watercourses and lakes, sufficient trees shall be retained to maintain the preharvest level of direct shading to pools. The percentage of shade provided by Group A species shall not be reduced relative to other species.

(2) Recruitment of large woody debris for aquatic habitat in Class I coho salmon-bearing watercourses shall be ensured by retaining the ten (10) largest dbh conifers (live or dead) per 330 feet of stream channel length on each side of the watercourse. The retained conifers shall be selected from within the plan area that lies within 100 feet of the watercourse transition line. Where the plan boundary is an ownership boundary, a class I watercourse, and the WLPZ on both sides of the watercourse currently meets the stocking standards listed under 14 CCR § 912.7 [932.7](b)(2); the ten (10) largest dbh conifers (live or dead) per 330 feet of stream channel length within the plan area shall be retained within 100 feet of the watercourse transition line.

(d) **Class II Watercourse and Lake Protection Measures** –

(1) Any timber operation or silvicultural prescription within 100 feet of any Class II watercourse or lake transition line shall have protection, maintenance, or restoration of the beneficial uses of water or the populations and habitat of coho salmon or listed
aquatic or riparian-associated species as significant objectives.

(2) Where an inner gorge extends beyond a Class II WLPZ and watercourse sideslopes are greater than 55 percent, a special management zone shall be established where the use of even-aged regeneration methods is prohibited. This zone shall extend upslope to the first major break-in-slope to less than 55 percent for a distance of 100 feet or more, or 200 feet as measured from the watercourse or lake transition line, whichever is less. All operations within the special management zone shall be reviewed by a Professional Geologist prior to plan approval and disclosed and incorporated in the plan as appropriate.

(3) The following shall apply to all Class II watercourses and lakes mapped on current 1:24,000 scale U.S. Geological Survey topographic map within watersheds with coho salmon except as provided under 14 CCR § 916.9.2 [936.9.2] (d)(3)(E):

(A) Inner Band: From 0-50 feet, retain a minimum of 85 percent post-harvest overstory canopy. The overstory canopy must be composed of at least 25 percent overstory conifer canopy post-harvest.

(B) Outer Band with 0-30 percent watercourse sideslope: From 50-75 feet, retain a minimum of 65 percent post-harvest overstory canopy. The overstory canopy must be composed of at least 25 percent overstory conifer canopy post-harvest.

(C) Outer Band with 31-50 percent watercourse sideslope: From 50-100 feet, retain a minimum of 65 percent post
harvest overstory canopy. The overstory canopy must be composed of at least 25 percent overstory conifer canopy post-harvest.

(D) Outer Band with >50 percent watercourse sideslope:
From 50-125 feet, retain a minimum of 65 percent post-harvest overstory canopy. WLPZ width may be reduced to 100 feet for helicopter or cable yarding operations. The overstory canopy must be composed of at least 25 percent overstory conifer canopy post-harvest.

(E) 14 CCR § 916.9.2 [936.9.2] (b)(3)(B)(C) and (D) do not apply to plans in the Southern Subdistrict of the Coast Forest District or to NTMPs within watersheds with coho salmon.

(e) Class III Watercourse Protection Measures – The following shall apply to all Class III watercourses within watersheds with coho salmon in or adjacent to harvest units where evenaged management, rehabilitation of under-stocked stands, or variable retention prescriptions are proposed.

(1) establish a minimum 25-foot-wide ELZ on each side of the watercourse for slopes less than or equal to 30% and a minimum 50-foot-wide ELZ on each side of the watercourse for slopes greater than 30%

(2) retain all trees situated within the channel zone and trees that have boles that overlap the edge of the channel zone;

(3) within the ELZ, at least 50 percent of the understory vegetation shall be left post-harvest in an evenly distributed condition;
(4) within the ELZ; retain all snags, large woody debris, and countable trees 10 inches dbh or less, except where necessary to allow for cable yarding corridors, safety, or crossing construction;

(5) within the ELZ, prohibit initiation of any burning;

(6) allow cable yarding when necessary to transport logs through a Class III ELZ;

(7) tractor yarding is prohibited within the ELZ, except for the use of feller-bunchers and shovel yarding that minimize soil compaction and disturbance and;

(8) within the ELZ, retain at least 15 square feet basal area per acre of hardwoods where it exists before harvest, including the largest hardwoods available for this purpose. Retain all hardwoods when less than 15 square feet basal area per acre is present before harvest.

(f) Where harvesting is proposed on a connected headwall swale:

(1) only the selection regeneration method allowed under 14 CCR § 913.2 [933.2] (a) (2) (A) or the commercial thinning intermediate treatment allowed under 14 CCR § 913.3 [933.3] (a) may be utilized in that area,

(2) Areas of ground based yarding shall be delineated on the ground as an equipment exclusion zone and marked prior to the preharvest inspection.

(3) All proposed road construction or reconstruction shall be reviewed by a Professional Geologist and disclosed and incorporated in the plan as appropriate prior to plan approval.
Adopt New 14 CCR § 916.11.1 and 936.11.1 Monitoring for Adaptive Management in Watersheds with Coho Salmon

(a) Goal: The Board will develop a monitoring and adaptive management program for timber harvesting operations in watersheds with coho salmon. The purpose of the program will be: (i) to determine whether or not the operational Forest Practice Rules and associated hillslope and instream mitigation measures afford a level of protection that is both appropriate and adequate to ensure protection of coho salmon and its habitat, (ii) to provide monitoring necessary to ensure the Forest Practice Rules are being implemented in a manner consistent with the California Endangered Species Act as required under 14 CCR § 896, and (iii) to provide a timely feedback process for the Board to assess rule effectiveness in meeting the stated goals under subsections (i) and (ii).

(i) The monitoring component of the program will provide the information necessary to evaluate the effectiveness of mitigation measures and identify when site-specific mitigation or operational rules should be revised to better accomplish the goals of the Board.

(A) Four types of monitoring will be addressed under the program including: (i) compliance, (ii) implementation, (iii) effectiveness, and (iv) validation.
(B) Review Team agencies will continue to conduct mandated compliance and implementation monitoring as part of their regulatory responsibilities.

(C) Effectiveness monitoring will be undertaken by the landowner; or be a cooperative effort between landowners and the Department, Review Team agencies, or a cooperative interdisciplinary team.

(D) Long-term validation monitoring will be undertaken by the Department, or facilitated through cooperative agreements among stakeholders and Review Team agencies.

(E) The Board or its designee may include any monitoring that meets the intent of this section, including any efforts that are already underway by the landowner, agencies or other cooperators.

(2) The adaptive management component of the program will be a process of action-based planning, monitoring, evaluating and adjusting through use of the scientific method; with the objective of maintaining fully functioning habitat conditions and facilitating conservation of coho salmon populations.

(A) Four elements of adaptive management will be addressed under the program including: (i) identification of substantial new information, (ii) collection of substantial new information, (iii) evaluation of substantial new information, and (iv) determination regarding the necessity or benefit of adjustments and improvements to mitigation and protective measures, including the
Forest Practice Rules, based upon the substantial new information.

(b) (1) In collaboration with the Department and other Review Team agencies, the Board shall appoint a scientific technical advisory committee to develop monitoring practices to evaluate the effectiveness of mitigation measures at the appropriate scale.

(A) In development of monitoring practices, the Board’s appointed scientific technical advisory committee may also engage other experts in the field for assistance.

(B) The monitoring practices will be applied by the landowner; or be a cooperative effort between landowners and the Department, Review Team agencies, or a cooperative interdisciplinary team.

(2) Monitoring practices and strategies may be peer reviewed by a scientific technical advisory committee as directed by the Board.

(3) The design and implementation of monitoring shall be done in consultation with the Department and other Review Team agencies, and the sufficiency of information shall be judged in light of its scientific merit and what is reasonable and practical.

(A) Monitoring data shall be derived from agency monitoring programs, landowner monitoring programs, or cooperative projects.

(4) As a condition of plan approval, based upon substantial evidence in the record, the Director may require monitoring:

(A) Anytime after plan approval,
(B) Concurrent with timber operations, and

(C) After completion of operations during the remainder of the prescribed maintenance period.

(5) Monitoring data collected pursuant to (b)(4) or (b)(6) shall be provided to the Board annually.

(6) The plan shall incorporate monitoring requirements in conformance with the requirements of a valid incidental take permit for coho salmon within the planning watershed that has been authorized pursuant to the following:

(A) a valid incidental take permit issued by DFG pursuant to Section 2081(b) of the Fish and Game Code; or

(B) a federal incidental take statement or incidental take permit, for which a consistency determination has been made pursuant to Section 2080.1 of the Fish and Game Code; or

(C) Section 2835 of the Fish and Game Code under a valid natural community conservation plan approved by DFG; or

(c) The Department shall prepare an annual report in conjunction with a Board appointed technical subcommittee summarizing progress and significant findings from monitoring activities collected throughout the year in accordance with subsection (b)(4) above. The report shall be (i) provided to the Board during the first quarter of each calendar year, (ii) made available to the public upon request, and (iii) placed on the Board’s website for at least 180 days.

(d) Based upon the findings presented in the annual monitoring report(s), the Director, in conjunction with the Board appointed
technical subcommittee, may recommend additions, deletions or modifications to the Forest Practice Rules if the necessity for such a change is supported by substantial evidence in the reports. A specific recommendation based upon the findings that a rule requirement is no longer necessary shall also be supported by substantial evidence.

Note: Authority cited: Sections 4551, 4562.7 and 21000(g), Public Resources Code. Reference: Sections 751, 4512, 4513, 4551.5, 21000(g), 21001(b) and 21002.1, Public Resources Code; Sections 100, 1243, 13050(f) Water Code; and Sections 1600 and 5650(c), Fish and Game Code.

Amend 14 CCR §§ 923.9, 943.9, 963.9 Roads and Landings in Watersheds with Threatened or Impaired Values [All Districts]

In addition to all other district Forest Practice Rules, the following requirements shall apply in any planning watershed with threatened or impaired values, except in watersheds with coho salmon. In watersheds with coho salmon, the standards listed under 916.9.1 and 916.9.2 shall apply: ****

***** (g) This section shall expire on December 31, 2008.

Note: Authority cited: Sections 4551, 4551.5, 4553, 4562.7 and 21000(g), Public Resources Code. Reference: Sections 751, 4512, 4513, 4551, 4551.5, 4562.5, 4562.7, 21000(g), 21001(b) and 21002.1, Public Resources Code; Sections 100, 1243, 13050(f) Water Code; Sections 1600 and 5650(c), Fish and Game Code; and Natural Resources Defense Council, Inc. v. Arcata Natl. Corp. (1976) 59 Cal.App. 3d 959, 131 Cal.Rptr. 172.
Adopt 14 CCR §§ 923.9.1 and 943.9.1 Measures for Roads and Landings in Watersheds with Coho Salmon

In addition to all other district Forest Practice Rules, the following requirements shall apply in any planning watersheds with coho salmon:

(a) Where logging road or landing construction or reconstruction is proposed, the plan shall state the locations of and specifications for road or landing abandonment or other mitigation measures to minimize the adverse effects of long-term site occupancy of the transportation system within the watershed.

(b) Unless prohibited by existing contracts with the U.S.D.A. Forest Service or other federal agency, new and reconstructed logging roads shall be no wider than a single-lane compatible with the largest type of equipment specified for use on the road, with adequate turnouts provided as required for safety. The maximum width of these roads shall be specified in the plan. These roads shall be outsloped where feasible and drained with water breaks or rolling dips (where the road grade is inclined at 7 percent or less), in conformance with other applicable Forest Practice Rules.

(c) Logging Road Watercourse Crossing Drainage structures on watercourses that support fish shall allow for unrestricted passage of all life stages of fish that may be present, and shall be fully described in the plan in sufficient clarity and detail to allow evaluation by the review team and the public, provide direction to the LTO for implementation, and provide enforceable standards for the inspector.
(d) Any new permanent culverts installed within class I watercourses shall allow upstream and downstream passage of fish or listed aquatic species during any life stage and for the natural movement of bedload to form a continuous bed through the culvert and shall require an analysis and specifications demonstrating conformance with the intent of this section and subsection.

(e) The following shall apply on slopes greater than 50%:

(1) Specific provisions of construction shall be identified and described for all new roads.

(2) Where cutbank stability is not an issue, roads may be constructed as a full-benched cut (no fill). Spoils not utilized in road construction shall be disposed of in stable areas with less than 30 percent slope and outside of any WLPZ, EEZ, or ELZ.

(3) Alternatively, roads may be constructed with balanced cuts and fills if properly engineered, or fills may be removed with the slopes recontoured prior to the winter period.

(f) In addition to the provisions listed under 14 CCR 923.1(e), all permanent or seasonal logging roads with a grade of 15% or greater that extends 500 continuous feet or more shall have specific erosion control measures stated in the plan.

(g) Where situations exist that elevate risks to the values set forth in 14 CCR 916.2(a), [936.2(a)] (e.g., road networks are remote, the landscape is unstable, water conveyance features historically have a high failure rate, culvert fills are large) drainage structures and erosion control features shall be oversized, low maintenance, or
reinforced, or they shall be removed before the completion of the timber operation. The method of analysis and the design for crossing protection shall be included in the plan.

(h) Tractor Road Crossing facilities on watercourses that support fish shall allow for unrestricted passage of all life stages of fish that may be present, and for unrestricted passage of water. Such crossing facilities shall be fully described in sufficient clarity and detail to allow evaluation by the review team and the public, provide direction to the LTO for implementation, and provide enforceable standards for the inspector.

(i) The operational provisions of 14 CCR §§ 923.9.1 [943.9.1] and 923.9.2 [943.9.2] shall not apply to a plan under which the incidental take from timber operations of coho salmon is already authorized pursuant to the following:

(1) a valid incidental take permit issued by DFG pursuant to Section 2081(b) of the Fish and Game Code; or

(2) a federal incidental take statement or incidental take permit, for which a consistency determination has been made pursuant to Section 2080.1 of the Fish and Game Code; or

(3) Section 2835 of the Fish and Game Code under a valid natural community conservation plan approved by DFG.

(j) The operational provisions of 14 CCR §§ 923.9.1 [943.9.1] and 923.9.2 [943.9.2] shall not apply to a plan that specifies project revisions, guidelines, or take avoidance measures pursuant to a memorandum of understanding or a planning agreement entered into
between the plan submitter and DFG, which DFG has determined will
avoid take of Coho Salmon.

Note: Authority cited: Sections 4551, 4551.5, 4553, 4562.7 and 21000(g), Public Resources Code. Reference: Sections 751, 4512, 4513, 4551, 4551.5, 4562.5, 4562.7, 21000(g), 21001(b) and 21002.1, Public Resources Code; Sections 100, 1243, 13050(f) Water Code; Sections 1600 and 5650(c), Fish and Game Code; and Natural Resources Defense Council, Inc. v. Arcata Natl. Corp. (1976) 59 Cal.App. 3d 959, 131 Cal.Rptr. 172.

Adopt New 14 CCR §§ 923.9.2 and 943.9.2 Measures to Facilitate Incidental Take Authorization in Watersheds with Coho Salmon

(a) The measures to facilitate incidental take authorization for roads and landings in watersheds with coho salmon are intended to streamline and facilitate the process of obtaining incidental take permits for state-listed coho salmon from DFG for timber operations under the California Endangered Species Act (Fish & G. Code, § 2050 et seq.).

(b) The scope of application of the minimization and mitigation measures for roads and landings in watersheds with coho salmon is as follows:

1. In addition to all other District Forest Practice Rules, in any watershed with coho salmon, subsections (c) through (q) shall apply to all timber operations where DFG determines that take will, or is likely to result from such proposed timber operations, unless an incidental take of coho salmon is already authorized as specified under 14 CCR § 923.9.1 [943.9.1](h) or (i).
(c) An assessment of road surface and drainage conditions for all road segments within the plan area and appurtenant to proposed operations shall be included in the plan.

(1) The assessment shall contain a list of site-specific, field inventory information including proposed treatment of existing or potential sediment sources for all crossings, ditch relief culverts, road surfaces, road cuts, road fills, landings, turnouts and inboard ditches.

(A) Field inventory information shall be obtained by an RPF or supervised designee while traversing the road segments.

(2) The assessment shall be subject to approval by the Director, with written concurrence by DFG. Additional field inventory, work sites, and/or alternative treatments may be required.

(3) The results of the road assessment shall be used to, construct, reconstruct, or decommission road segments prior to filing a work completion report. Maintenance needs identified during and after the road assessment shall be addressed as soon as is feasible.

(d) Within WLPZs, any new road or landing construction, reconstruction, new watercourse crossings, use of Class I fords or opening of old roads (except for the purpose of decommissioning) will be subject to approval by the Director, with written concurrence by DFG. The Director will only approve such practices where protection for aquatic habitat provided by proposed practices is at least equal to the protection provided by the use of alternate routes or locations outside of the WLPZ.
(e) The guidelines and performance standards for road
decommissioning methods described in the California Salmonid Stream
(published by State of California, Resources Agency, California
Department of Fish and Game) shall be followed.

(f) The following design features shall be included in the
maintenance, construction, reconstruction, or decommissioning of
roads, except where site-specific alternatives are explained,
justified, and approved by the Director, with written concurrence by
DFG. The Director may only approve alternatives where the
consequences for aquatic habitat are no greater than would result from
the standard measures. Except for maintenance needs that arise from
October 15 to June 1, all work described below shall be completed
before October 15 in the year that work begins.

(1) Road surfaces shall be outsloped with rolling dips,
wherever feasible.

(2) All road segments shall be hydrologically disconnected,
to the extent feasible, from watercourses and lakes by site specific
application of the following: outsloping, rocking, installation of
rolling dips, cross drains, and/or waterbars, except where site-
specific alternatives are explained and justified in the plan, and
approved by the Director, with written concurrence by DFG. All of
these features shall drain to stable sediment filter strips.

(3) Crossings and associated fills shall be removed or
reconstructed where there is evidence of failure potential or sediment
delivery to Class I, II, or III watercourses and lakes.

(4) Culverts shall be replaced or removed if they are crushed, perforated, piping, separated, not adequate to carry water from the fifty-year flood level, located in unstable fill, or causing erosion that may be expected to deliver sediment to Class I, II, or III watercourses and lakes. Replaced culverts shall be installed at or as close to the original stream grade and slope as feasible.

(5) Each road approach to a watercourse crossing shall be treated to create and maintain a stable operating surface, and to avoid the generation of fines during use, in accordance with subsection (A) through (F) below. The road approach encompasses either of the following areas, whichever is less:

(i) the area from the watercourse channel to the nearest drainage facility, but not less than 50 feet; or

(ii) the area from the watercourse channel to the first high point on the road where road drainage flows away from the watercourse.

(A) Road surfaces on the following shall consist of high-quality, durable, compacted rock or paving:

(i) permanent roads

(ii) seasonal roads crossing Class I watercourses

(iii) roads used for hauling (logs, rock, heavy equipment) from October 15 to June 1.
(B) Road surfaces on the following shall be treated with either: rock, slash, seed and straw mulch, seed and stabilized straw, or seed and slash:

(i) all seasonal roads used for hauling in the current year

(ii) all seasonal roads used from October 15 to June 1 for purposes other than hauling

(C) Approaches to temporary crossings shall be rocked as needed after crossing removal to avoid rutting or pumping fines during use.

(D) Ditches exhibiting downcutting along the following shall be lined with high-quality, durable rock:

(i) permanent roads

(ii) seasonal roads crossing Class I watercourses

(iii) roads used for hauling from October 15 to June 1.

(E) Ditches along the following shall be treated to prevent scour:

(i) seasonal roads used for hauling in the current year

(ii) seasonal roads used from October 15 to June 1 for purposes other than hauling.

(F) Bare soil on associated fill slopes,
shoulders and cuts shall be treated to minimize erosion.

(6) Sediment discharge from unstable or eroding cutbanks, fillslopes and landing fills will be prevented by pulling, buttressing, or other means and by installing and maintaining effective erosion control materials.

(7) Bridges (including associated fill, rip rap, and abutments) and bridge approaches showing evidence of failure potential or sediment delivery to Class I, II, or III watercourses and lakes shall be repaired, replaced, or removed.

(g) Erosion control materials shall be applied in sufficient quantity prior to the onset of measurable precipitation with re-application as needed to avoid any visible increase in surface erosion or turbidity in Class I, II or III receiving watercourses and lakes.

(h) All roads in Class I WLPZs shall exhibit a rocked or paved stable operating surface. The surface shall consist of high quality, durable, compacted rock, or paving. The road surface and base shall be maintained to avoid generation of fines during use.

(i) (1) No road or landing construction, reconstruction, or decommissioning shall be undertaken from October 15th to May 15th, or at any time outside this period when saturated soil conditions exist, except as provided in subsection (2) or (3).

(2) No road or landing construction, reconstruction, or decommissioning shall be undertaken from October 15th to June 1st, or at any time outside this period when saturated soil conditions exist within (i) all planning watersheds that drain into the Mattole
watershed, (ii) all planning watersheds wholly or partially contained within Del Norte County, and (iii) the following specified planning watersheds in Humboldt County; where average May rainfall exceeds three inches.

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<tr>
<th>CALWATER 2.2 Planning Watershed</th>
<th>ID Number</th>
<th>Coho Status</th>
<th>Acres</th>
</tr>
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<td>1105.110806</td>
<td>Present</td>
<td>13442.2</td>
</tr>
<tr>
<td>May Creek</td>
<td>1107.100201</td>
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</tr>
<tr>
<td>Lost Man Creek</td>
<td>1107.100104</td>
<td>Present</td>
<td>12704.5</td>
</tr>
<tr>
<td>Skunk Cabbage Creek</td>
<td>1107.100203</td>
<td>Present</td>
<td>4855.1</td>
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<tr>
<td>McArthur Creek</td>
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(3) The RPF may propose site-specific exceptions that are explained and justified in the plan, and approved by the Director, with written concurrence by DFG. The Director will only approve
exceptions where the protection provided for aquatic habitat by the proposed practices is at least equal to the protection provided by the above time period or conditions. Access without specific approval by the Director is allowed to correct emergency, road-related problems demanding immediate action.

(j) Use of unpaved roads shall cease when precipitation is sufficient to generate overland flow off the road surface, use of any portion of the road results in rutting of the road surface, or a stable operating surface can not be maintained.

(k) (1) Resumption of road use shall only occur when there is a stable operating surface.

(2) Resumption of road or landing construction or reconstruction, shall not occur until the soil conditions allow a stable operating surface to be developed.

(1) (1) All roads within the plan area and appurtenant to proposed operations shall be inspected

   (A) by the LTO at least twice annually – once between June 1st and October 15th and at least once after October 15th following the first storm event producing bankfull stage- prior to completion of operations;

   (B) by the timberland owner during the same time period for the remainder of the prescribed maintenance period.

(2) The inspection shall be started as soon as conditions permit access (in accordance with 14 CCR § 923.9.2 (943.9.2)(k)) to ensure that drainage structures and facilities are functioning to
hydrologically disconnect the road prism from waters.

(3) Inspection results and follow up corrective measures shall be documented and shall be provided to CDF and DFG.

(m) Decommissioned roads shall be inspected following the first storm event producing bankfull stage after decommissioning and again prior to filing the completion report. The purpose of the inspection will be to verify the effectiveness of treatments in preventing sediment discharges to waters and to ensure treatments are functioning to restore natural drainage and hillslope stability. If treatments are found to be ineffective prior to the end of the prescribed maintenance period, further treatments shall be applied if the volume of sediment prevented from entering a channel by additional treatments is greater than that incurred by re-entering the site.

(n) During road inspection and maintenance, measures shall be employed to ensure the following: waterbars fully capture run-off from road surfaces and discharge it without gully formation or sediment delivery to waters; culverts (including crossdrains) are not occluded by debris; inboard ditches are not downcutting or scouring; cutbank erosion is minimized, and the fine sediment present on road surfaces is prevented from delivery to Class I, II, or III watercourses and lakes.

(o) Routine corrective work that prevents diversion of water from a watercourse or ditch or helps maintain a stable operating surface (e.g., repairing inboard ditches, cross drains, water bars, road surface and fill, unblocking of culverts) shall be performed as soon
as possible, regardless of the time of year. Vehicle access for
routine corrective work shall only be permitted in accordance with 14
CCR § 923.9.2 [943.9.2](k). Other maintenance needs of lower priority
shall be undertaken between June 1st and October 15th.

(p) Forest floor discharge sites below the outlets of drainage
facilities on all roads within the plan area and appurtenant to
proposed operations shall be inspected by the LTO for evidence of
sediment delivery to Class I, II, or III watercourses and lakes at
least twice annually; once between June 1 and October 15, and at least
once after October 15 following the first storm event producing
bankfull stage discharges prior to filing the notice of completion
report. If evidence of sediment delivery is present, additional cross
drains, waterbars, or rolling dips shall be installed to reduce the
discharge volume to the site.

(q) Grading of road surfaces shall occur only when necessary to
achieve a uniform, stable, and well-drained operating surface.
Inboard ditches shall be graded only when they are blocked or lack
adequate inside ditch hydraulic capacity, or driver safety is a
concern. Where feasible, blading the segment of ditch between the
watercourse and first drainage facility shall be avoided.

Note: Authority cited: Sections 4551, 4551.5, 4553, 4562.7 and
21000(g), Public Resources Code. Reference: Sections 751, 4512, 4513,
4551, 4551.5, 4562.5, 4562.7, 21000(g), 21001(b) and 21002.1, Public
Resources Code; Sections 100, 1243, 13050(f) Water Code; Sections 1600
and 5650(c), Fish and Game Code; and Natural Resources Defense
Cal.Rptr. 172.

File: 2112reg5-1-07 revised5_1_07