1	Anadromous Salmonid Protection Rules, 2009			
2	[Modification for OAL Approval November 30, 2009]			
3	Title 14 of the Ca	alifornia Code of Regulations (14 CCR):		
4	Amend:			
5	§ 895	Abbreviations Applicable Throughout the Chapter.		
6	§ 895.1	Definitions.		
7	§ 898	Feasibility Alternatives.		
8	§ 914.8 [934.8, 954.8]	Tractor Road Watercourse Crossing.		
9	§ 916.5 [936.5, 956.5].	Procedure for Determining Watercourse and Lake Protection Zone (WLPZ) Widths and Protective Measures		
11	§ 916 [936, 956]	Intent of Watercourse and Lake Protection.		
12 13	§ 916.2 [936.2, 956.2]	Protection of the Beneficial Uses of Water and Riparian Functions.		
14 15	§ 916.9 [936.9, 956.9]	Protection and Restoration in Watersheds with Threatened or Impaired Values.		
16	§ 916.11 [936.11, 956.11]	Effectiveness and Implementation Monitoring.		
17	§ 916.12 [936.12, 956.12]	Section 303(d) Listed Watersheds.		
18	§ 923.3 [943.3, 963.3]	Watercourse Crossings.		
19	§ 923.9 [943.9, 963.9]	Roads and Landings in Watersheds with Threatened or Impaired Values.		
20	§ 916.9.1 [936.9.1]	Protection Measure in Watersheds with Coho Salmon.		
21	§ 923.9.1 [943.9.1]	Measures for Roads and Landings in Watersheds with Coho Salmon.		
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1 Amend 14 CCR § 895. Abbreviations Applicable Throughout Chapter. 2 § 895. Abbreviations Applicable Throughout Chapter 3 The following abbreviations are applicable to throughout this chapter: 4 **B&M** Baseline and\*\*\*\*\* 5 \*\*\*\*cm Centimeter(s) 6 **Channel Migration Zone** <u>CMZ</u> 7 dbh The average diameter.\*\*\*\* 8 \*\*\*\*\*PTHP Program Timber Harvesting Plan 9 **Quadratic Mean Diameter** QMD 10 Range:\*\*\*\*\* R 11 \*\*\*\*\*WLPZ Watercourse and Lake Protection Zone 12 **WTL** Watercourse Transition Line 13 Note: Authority cited: Sections 4551, 4551.5 and 21082, Public Resources Code. Reference: 14 Sections 4511, 4512, 4513, 4521.3, 4522, 4522.5, 4523-4525, 4525.3, 4525.5, 4525.7, 4526, 4526.5, 4527, 4527.5, 4528, 4551, 4551.5, 4552, 4582 and 21080.5, Public Resources Code. 15 16 17 18 19 20 21 22 23 24 25

Amend 14 CCR § 895.1. Definitions.

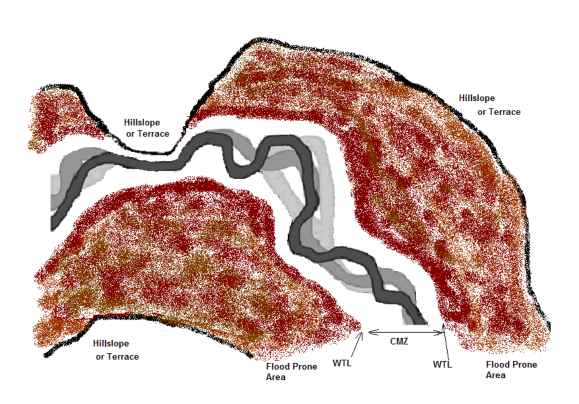
§ 895.1. Definitions.

The definitions\*\*\*\*\*

\*\*\*\*\* "Canopy" means\*\*\*\*\*

"Channel Migration Zone" means the area where the main channel of a watercourse can reasonably be expected to shift position on its floodplain laterally through avulsion or lateral erosion during the period of time required to grow forest trees from the surrounding area to a mature size, except as modified by a permanent levee or dike. The result may be the loss of beneficial functions of the riparian zone or riparian habitat (see Figure 1).

Figure 1. Plan view diagram of a simple Channel Migration Zone designation.



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"(	Channel zone'	" means that a	area <del>that incl</del>	udes a water	<del>course's chanr</del>	nel at bankfull	
stage and	d a watercours	e's floodplain,	encompassi	ng the area <u>l</u>	ocated betwee	n the watercou	ırse
transition	n lines.						

"Coastal Commission Special treatment area" means\*\*\*\*\*

\*\*\*\*\*\*\*\*Confidential Archaeological Letter" means\*\*\*\*\*\*

\*\*\*\*\* "Confined Channel" means a watercourse with an incised channel that does not shift position on a floodplain, the channel has no contiguous flat, flood prone areas, and the width of the valley floor is less than 2 times the channel width at bankfull stage.

"Countable Tree" means \*\*\*\*\*

\*\*\*\*\*"Feasible means"\*\*\*\*\*

\*\*\*\*\* "Fifty-Year Flood Flow" means that magnitude of peak flow which one would expect to be equaled or exceeded, on the average, once every 50 years. This flow shall be estimated by empirical relationships between precipitation and watershed characteristics and run off and then may be modified by direct channel cross-section measurements and local experience.

"Fill" means\*\*\*\*\*

\*\*\*\*\* Fire Protection Zone" (For the Coast\*\*\*\*\*

\*\*\*\*\*"Flood Flow" means that magnitude of peak flow that would, on the average, be equaled or exceeded once every specified period of years (e.g. once every 10 year, 50 years, 100 years). This flow shall be estimated by flood flow measurement records and by empirical relationships between precipitation, watershed characteristics, and runoff, and may be modified by direct channel cross-section measurements informed by local experience.

"Flood Prone Area" means an area contiguous to a watercourse channel zone that is periodically flooded by overbank flow. Indicators of flood prone areas may include diverse fluvial landforms, such as overflow side channels or oxbow lakes, hydric vegetation, and deposits of fine-grained sediment between duff layers or on the bark of

hardwoods and conifers. The outer boundary of the flood prone area may be determined by field indicators such as the location where valley slope begins (i.e., where there is a substantial percent change in slope, including terraces, the toes of the alluvial fan, etc.), a distinct change in soil/plant characteristics, and the absence of silt lines on trees and residual evidence of floatable debris caught in brush or trees. Along laterally stable watercourses lacking a channel migration zone \text{\text{\text{W}}} where the outer boundary of the flood prone area cannot be clearly determined using the field indicators above, it shall be determined based on the area inundated by a 20-year recurrence interval flood flow event, or the elevation equivalent to twice the distance between a thalweg riffle crest and the depth of the channel at bankfull stage. When both a channel migration zone and flood prone area are present, the boundaries established by the channel migration zone 12 supersedes the establishment of a flood prone area. 13 "Fluvial" means the processes associated with rivers and streams and the deposits and 14

landforms created by them.

"Fuelbreak"\*\*\*\*\*

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\*\*\*\*\*"Historic Road" means\*\*\*\*\*

"Hydric" means a soil that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper portions of the soil profile.

"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.

"Inner Gorge" means\*\*\*\*\*

\*\*\*\*\*"Lake Tahoe region" means\*\*\*\*\*

Τ	"Lake Transition Line" means that line closest to the lake where mesic vegetation is
2	permanently established.
3	*****"Landing" means*****
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5	***** "Pre-existing Large Wood" means, for Class III watercourses in watersheds
6	with listed anadromous salmonids:
7	(a) a log or tree segment that is (i) at least 12 inches or greater in diameter
8	outside bark when measured at the small end, (ii) at least six feet in length, (iii) in
9	contact with the ground, and (iv) present prior to timber operations.
10	(b) a root wad that is (i) at least 12 inches or greater in diameter outside bark
11	when measured at the base of the trunk, (ii) in contact with the ground, and (iii) present
12	prior to timber operations.
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14	*****"Project" means*****
15	***** "Properly Functioning Salmonid Habitat" means the beneficial functions of the
16	riparian zone are suitable for all life-history stages of listed anadromous salmonid species that
17	would be expected to occur in specific geomorphic conditions considering spatial and tempora
18	variability.
19	"Public Fire Agency" means*****
20	*****"Riparian" means*****
21	***** "Riparian-Associated Species" means those plant, invertebrate, amphibian,
22	reptile, fish, or terrestrial wildlife species that require utilization of riparian zones areas
23	during any life history stage
24	"Rip Rap" means*****

\*\*\*\*\*\* Saturated soil conditions" means that site conditions are sufficiently wet that timber operations displace soils in yarding or mechanical site preparation areas or displace road and landing surface materials in amounts sufficient to cause a turbidity increase in drainage facilities that discharge into Class I, II, III, or IV waters, or in downstream Class I, II, III, or IV waters that is visible or would violate applicable water quality requirements.

In yarding and site preparation areas, this condition may be evidenced by: a) reduced traction by equipment as indicated by spinning or churning of wheels or tracks in excess of normal performance, b) inadequate traction without blading wet soil, c) soil displacement in amounts that cause visible increase in turbidity of the downstream waters in a receiving Class I, II, III, or IV waters, or in amounts sufficient to cause a turbidity increase in drainage facilities that discharge into Class I, II, III, or IV waters, or d) creation of ruts greater than would be normal following a light rainfall.

On logging roads and landing surfaces, this condition may be evidenced by a) reduced traction by equipment as indicated by spinning or churning of wheels or tracks in excess of normal performance, b) inadequate traction without blading wet soil, c) soil displacement inamounts that cause visible increase in turbidity of the downstream waters in receiving Class I, II, III, or IV waters, or in amounts sufficient to cause a turbidity increase in drainage facilities that discharge into Class I, II, III, or IV waters, d) pumping of road surface materials by traffic, or e) creation of ruts greater than would be created by traffic following normal road watering, which transports surface material to a drainage facility that discharges directly into a watercourse. The Soils or road and landing surfaces that are hard frozen are excluded from this definition. soil and/or surface material pore spaces are filled with water to such an extent that runoff is likely to occur. Indicators of saturated soil conditions may include, but are not limited to: (1) areas of ponded water, (2) pumping of fines from the soil or road surfacing material during timber operations, (3) loss of bearing strength resulting in the deflection of soil or road surfaces

under a load, such as the creation of wheel ruts, (4) spinning or churning of wheels or tra	<u>ıcks</u>
that produces a wet slurry, or (5) inadequate traction without blading wet soil or surfacing	1
materials.	

"Scattered Parcels" means\*\*\*\*\*

\*\*\*\*\*\*\*\*Spotted Owl Resource Plan" means\*\*\*\*\*

"Stand Vigor" is \*\*\*\*\*

\*\*\*\*\*\* Stream and Lake Protection Zone" means \*\*\*\*\*

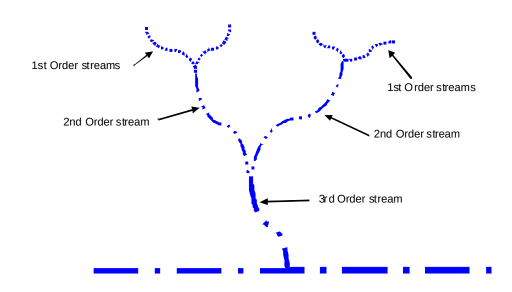
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Stream Order" means a classification method based on the branching pattern of watercourses in a watershed. As watercourses of equal order meet, they combine to form a watercourse of the next higher order. A first order watercourse is defined as the smallest unbranched watercourse in the headwaters of a watershed (usually an ephemeral channel).

When two first order watercourse channels join, they form a second order watercourse.

Similarly, when two second order watercourses join, they form a third order watercourse (See Figure 2).

## Figure 2: Plan view of stream order delineation



"Substantial adverse change" means\*\*\*\*\*

\*\*\*\*\*"Temporary Road" means\*\*\*\*\*

<u>"Thalweg riffle crest"</u> means the upstream end of a riffle feature and can be identified as the area where the surface water flow changes from smooth to turbulent. The thalweg is found at the deepest part of the channel. Where the thalweg is measured in a pool, the riffle crest is a high point on a longitudinal profile and the shallowest place at the downstream end of a pool.

"THP" means\*\*\*\*\*

\*\*\*\*\* Watercourse Bank" means\*\*\*\*\*

\*\*\*\*\* "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 years in age at breast height.

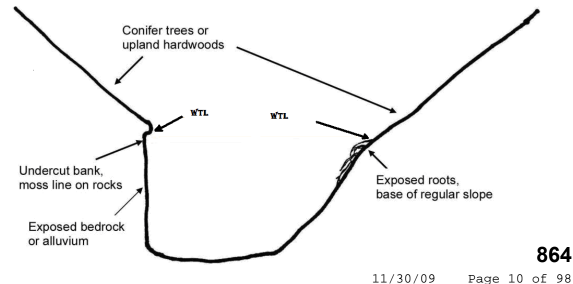
(b) for a watercourse with a confined channel means that line that is the outer boundary of a watercourse's 20-year return interval flood event floodplain. The outer boundary corresponds to an elevation equivalent to twice the maximum depth of the adjacent riffle at bankfull stage. The bankfull stage 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.

#### "Watercourse Transition Line"

Watercourse Transition Line for a watercourse without a CMZ, means the line defined by one or more the following features: 1) a change of vegetation from bare surfaces or annual water tolerant species to perennial water tolerant or upland species at least 25 years in age at breast height, 2) physical indicators of scour such as undercut banks, moss lines on rocks, the top of exposed roots along the channels, and 3) a change in the size distribution of surface sediments from gravel to fine sand. See Figure 3 and 3A.

Figure 3. Indicators for determining a Watercourse Transition Line



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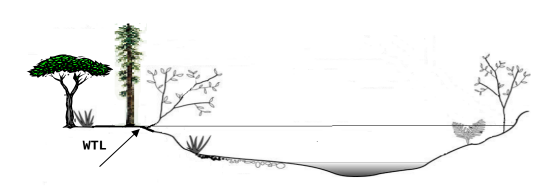
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\*\*\*\*\*<u>"Watersheds in the Coastal Anadromy Zone"</u> means any planning watershed(s) in

the Central California Coast coho salmon Evolutionary Significant Units (ESU), South

Central Steelhead Distinct Population Segment (DPS), Central California Coast

steelhead DPS, Northern California steelhead DPS, California Coastal Chinook salmon

ESU, and Southern Oregon/Northern California Coast coho salmon ESU, as defined in

70 Federal Register 37160, dated June 28, 2005, where salmonids listed as threatened,

endangered, or candidate under the State or Federal Endangered Species Acts are

currently present or can be restored. Official maps of ESUs and DPSs are found at

http://swr.nmfs.noaa.gov/recovery/Salm Steel.htm. as published on January 1, 2010.

"Watersheds with Coho Salmon" means \*\*\*\*\*

"Watersheds with <u>listed anadromous salmonids</u>" 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.

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"Wet Meadow and other wet areas" means\*\*\*\*\*

\*\*\*\*\* "Winter Period" means the period between November 15 to April 1, except as noted under special County Rules at 14 CCR, Article 13 § 925.1, 926.18, 927.1, and 965.5.

"Woody debris" means\*\*\*\*\*

\* \* \* \* \* The amendments to 14 CCR § 895.1 adopted on March 15, 2000 and April 4, 2000,

which became effective July 1, 2000, shall expire on December 31, 2009.

Note: Authority cited: Sections 4551, 4551.5, 4553, 4561, 4561.5, 4561.6, 4562, 4562.5, 4562.7 and 4591.1, Public Resources Code. Reference: Sections 4512, 4513, 4526, 4551, 4551.5, 4561, 4561.6, 4562, 4562.5, 4562.7, 4583.2, 4591.1, 21001(f), 21080.5, 21083.2 and 21084.1, Public Resources Code; CEQA Guidelines Appendix K (printed following Section 15387 of Title 14 Cal. Code of Regulations), and Laupheimer v. State(1988) 200 Cal. App. 3d 440; 246 Cal.Rptr. 82.

## Amend 14 CCR § 898. Feasibility Alternatives.

After considering the rules of the Board and any mitigation measures proposed in the plan, the RPF shall indicate whether the operation would have any significant adverse impact on the environment. On TPZ lands, the harvesting per se of trees shall not be presumed to have a significant adverse impact on the environment. If the RPF indicates that significant adverse impacts will occur, the RPF shall explain in the plan why any alternatives or additional mitigation measures that would significantly reduce the impact are not feasible.

Cumulative impacts shall be assessed based upon the methodology described in Board Technical Rule Addendum Number 2, Forest Practice Cumulative Impacts Assessment Process and shall be guided by standards of practicality and reasonableness. The RPF's and plan submitter's duties under this section shall be limited to closely related past, present and reasonably foreseeable probable future projects within the same ownership and to matters of public record. The Director shall supplement the information provided by the RPF and the plan submitter when necessary to iensure that all relevant information is considered.

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When assessing cumulative impacts of a proposed project on any portion of a waterbody that is located within or downstream of the proposed timber operation and that is listed as water quality limited under Section 303(d) of the Federal Clean Water Act, the RPF shall assess the degree to which the proposed operations would result in impacts that may combine with existing listed stressors to impair a waterbody's beneficial uses, thereby causing a significant adverse effect on the environment. The plan preparer shall provide feasible mitigation measures to reduce any such impacts from the plan to a level of insignificance, and may provide measures, insofar as feasible, to help attain water quality standards in the listed portion of the waterbody.

The Director's evaluation of such impacts and mitigation measures will be done in consultation with the appropriate RWQCB.

(a) The amendments to 14 CCR § 898 that became effective July 1, 2000 shall expire on December 31, 2009.

Note: Authority cited: Sections 4551 and 4553, Public Resources Code. Reference: Sections 4512, 4513, 4551.5 and 4582.75, Public Resources Code; and Laupheimer v.State (1988) 200 Cal.App.3d 440; 246 Cal.Rptr. 82.

## Amend 14 CCR § 914.8. [934.8, 954.8] Tractor Road Watercourse Crossing.

Watercourse crossing facilities on tractor roads shall be planned, constructed, maintained, and removed according to the following standards:

- (a) The number of crossings shall be kept to a minimum. Existing crossing locations shall be used wherever feasible.
- **(b)** A prepared watercourse crossing using a structure such as a bridge, culvert, or temporary log culvert shall be used to protect the watercourse from siltation where tractor roads cross a watercourse in which water may be present during the life of the crossing.
- (c) 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.
- (d) Watercourse crossing facilities not constructed to permanent crossing standards on tractor roads shall be removed before the beginning of the winter period. If a watercourse crossing is

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- (e) If the watercourse crossing involves a culvert, the minimum diameter shall be stated in the THP and the culvert shall be of a sufficient length to extend beyond the fill material.
- (f) Consistent with the protection of water quality, exceptions may be provided through the Fish and Game Code and shall be indicated in the plan.
- (g) The amendments to 14 CCR § 914.8 [934.8, 954.8] that became effective July 1, 2000 shall expire on December 31, 2009.

Note: Authority cited: Sections 4551, 4551.5 and 4553, Public Resources Code. Reference: Sections 4512, 4513, 4527, 4562.5, 4562.7 and 4582, Public Resources Code. 9

Amend 14 CCR § 916. [936, 956] Intent of Watercourse and Lake Protection.

The purpose of this article is to ensure that timber operations do not potentially cause significant adverse site-specific and cumulative impacts to the beneficial uses of water, native aquatic and riparian-associated species, and the beneficial functions of riparian zones; or result in an unauthorized take of listed aquatic species; are protected from potentially significant adverse site-specific and cumulative impacts associated with timber operations, or threaten to cause violation of any applicable legal requirements. This article also provides protection measures for application in watersheds with listed anadromous salmonids and watersheds listed as water quality limited under Section 303(d) of the Federal Clean Water Act. It is the intent of the Board to restore, enhance, and maintain the productivity of timberlands while providing equal appropriate levels of consideration for the quality and beneficial uses of water relative to that productivity. Further, it is the intent of the Board to clarify and assign responsibility for recognition of potential and existing impacts of timber operations on watercourses and lakes, native aquatic and riparian-associated species, and the beneficial functions of riparian zones and to ensure adoption of all plans, exemptions and emergency notices employ feasible measures to effectively achieve compliance with this article.

Further, it is the intent of the Board that the evaluations that are made, and the measures that are taken or prescribed, be documented in a manner that clearly and accurately represents those existing conditions and those measures. "Evaluations made" pertain to the assessment of the conditions of the physical form, water quality, and biological characteristics of watercourses and lakes, including cumulative impacts affecting the beneficial uses of water on both the area of planned logging operations and in the Watershed Assessment Area (WAA). "Measures taken" pertain to the procedures used or prescribed for the restoration, enhancement, and maintenance of the beneficial uses of water.

All provisions of this article shall be applied in a manner, which complies with the following:

- (a) During and following timber operations, the beneficial uses of water, native aquatic and riparian-associated species, and the beneficial functions of riparian zones shall be maintained where they are in good condition, protected where they are threatened, and insofar as feasible, restored where they are impaired.
- (b) Maintenance, pProtection, and contribution towards restoration of the quality and beneficial uses of water during the planning, review, and conduct of timber operations shall comply with all applicable legal requirements including those set forth in any applicable water quality control plan adopted or approved by the State Water Resources Control Board. At a minimum, the LTO shall not At a minimum, the LTO shall not do either of the following during timber operations:
- (1) Place, discharge, or dispose of or deposit in such a manner as to permit to pass into the waters of the state, any substances or materials, including, but not limited to, soil, silt, bark, slash, sawdust, or petroleum, in quantities deleterious to fish, wildlife, beneficial functions of riparian zones, or the quality and beneficial uses of water;
- (2) remove water, trees or large woody debris from a watercourse or lake, the adjacent riparian area, or the adjacent flood prone areas flood plain in quantities

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deleterious to fish,	wildlife, b	peneficial	functions	of riparian	zones,	or the	quality	and
peneficial uses of v	vater.=							

- (c) Protecting and restoring native aquatic and riparian-associated species, the beneficial functions of riparian zones, and the quality and beneficial uses of water shall be given equal consideration as a management objective within any prescribed WLPZ and within any ELZ or EEZ designated for watercourse or lake protection and any other location where timber operations may affect riparian zones or the quality and beneficial uses of water.
- (d) \_The measures set forth in this Section are meant to enforce the public's historical and legal interest in protection for wildlife, fish, and water quality and are to be used to guide timberland owners in meeting their legal responsibilities to protect public trust resources.
- (e) The amendments to 14 CCR § 916 [936, 956] that became effective July 1, 2000 shall expire on December 31, 2009.

Note: Authority cited: Sections 4551, 4562.7 and 21000(g), Public Resources Code. Reference: Sections 4512, 4513, 4551.5, 4552, 4562.5, 4562.7, 21001(b), (f), 21002 and 21002.1, Public Resources Code; and Sections 100, 1243, 1243.5, 13001, 13050(f), 13146 and 13147, Water Code.

# Amend 14 CCR § 916.2. [936.2, 956.2] Protection of the Beneficial Uses of Water and Riparian Functions.

- (a) The measures used to protect each watercourse and lake in a logging area shall be determined by the presence and condition of the following values:
- (1) The existing and restorable quality and beneficial uses of water as specified by the applicable water quality control plan and as further identified and refined during preparation and review of the plan.
- (2) The <u>existing and restorable</u> uses of water for fisheries as identified by the DFG or as further identified and refined during preparation and review of the plan.
  - (3) Riparian habitat The beneficial functions of the riparian zone that provides for the

biological needs of native aquatic and riparian-associated species as specified in 14 CCR § 916.4(b) [936.4(b), 956.4(b)] subsection (b) and 14 CCR § 916.9 [936.9, 956.9] when the plan is in a planning watershed with listed anadromous salmonids.

(4) Sensitive conditions near watercourses and lakes as specified in 14 CCR § 916.4(a) [936.4(a), 956.4(a)] subsection (a).

The maintenance, protection, and contribution towards restoration of ‡these values shall be protected from potentially significant adverse impacts from timber operations and restored to good condition, where needed, achieved through a combination of the rules and plan-specific mitigation. The RPF shall propose, and the Director may require, adequate protection of overflow and changeable channels which are not contained within the channel zone.

- (b) The State's waters are grouped into four classes based on key beneficial uses. These classifications shall be used to determine the appropriate minimum protection measures to be applied during the conduct of timber operations. The basis for classification (characteristics and key beneficial uses) are set forth in 14 CCR § 916.5 [936.5, 956.5], Table 1 and the range of minimum appropriate protective measures applicable to each class are contained in 14 CCR § 916.3 [936.3, 956.3], 916.4 [936.4, 956.4], and 916.5 [936.5, 956.5] and 916.9 [936.9, 956.9] when the plan is in a planning watershed with listed anadromous salmonids.
- (c) When the protective measures contained in 14 CCR §§ 916.5 [936.5, 956.5], and 916.9 [936.9, 956.9] when the plan is in a planning watershed with listed anadromous salmonids, are not adequate to provide for maintenance, protection or to contribute towards restoration to of beneficial uses of water set forth in 14 CCR § 916.5 [936.5, 956.5] Table 1, feasible additional measures to achieve these goals shall be developed by the RPF or proposed by the Director under the provisions of 14 CCR § 916.6 [936.6, 956.6], Alternative Watercourse and Lake Protection, and incorporated in the plan when approved by the Director.

\*\*\*\*\***"C"** In site-specific cases, the RPF may provide in the plan, or the Director may require, that the WLPZ be clearly identified on the ground with flagging or by other suitable means prior to the start of timber operations.

preharvest inspection may be allowed. \*\*\*\*\*

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"D" To ensure retention of shade canopy filter strip properties of the WLPZ and the
maintenance of a multi-storied stand for protection of values described in 14 CCR § 916.4(b)
[936.4(b), 956.4(b)], residual or harvest trees shall be marked, including a base mark below the
cut-line within the WLPZ by the RPF, or supervised designee. Outside of watersheds with
threatened or impaired values listed anadromous salmonids, sample marking prior to the
preharvest inspection is satisfactory in those cases where the Director determines it is adequate
for plan evaluation. *****

"E" To ensure retention of shade canopy filter strip properties of the WLPZ and the maintenance of a multi-storied stand for protection of values described in 14 CCR § 916.4(b) [936.4(b), 956.4(b)], residual or harvest trees shall be marked, including a base mark below the cut line, within the WLPZ by the RPF or supervised designee. Outside of watersheds with threatened or impaired values listed anadromous salmonids, tree marking shall be done prior to timber falling operations. In watersheds with threatened or impaired values listed anadromous salmonids, trees shall be marked in advance of the preharvest inspection. \*\*\*\*\*\*

Note: Authority cited: Sections 4551, 4562.7 and 21000(g), Public Resources Code. Reference: Sections 4513, 4551.5 and 21001(f), Public Resources Code; Sections 100, 13000 and 13050(f), Water Code; and 33 USC Section 1288(b)(2)(F).

Amend 14 CCR § 916.9 [936.9, 956.9]. Protection and Restoration of the Beneficial Functions of the Riparian Zone in Watersheds with Listed Threatened or Impaired Values Anadromous Salmonids.

In addition to all other district Forest Practice Rules, the following requirements shall apply in any planning watershed with <u>listed anadromous salmonids</u> threatened or impaired values, except in watershed with coho salmon where the standards listed under

1	916.9.1 and 916.9.2 shall apply. Requirements of 14 CCR § 916.9 [936.9, 956.9]
2	precede other sections of the FPRs.
3	Geographic scope - Requirements for watersheds with listed anadromous salmonids
4	differ depending on the geographic location of the watershed and geomorphic
5	characteristics of the watercourse. Unique requirements for watersheds with listed
6	anadromous salmonids are set forth for 1) watercourses in the coastal anadromy zone
7	with confined channels, 2) watercourses with flood prone areas or channel migration
8	zones, and 3) watercourses with confined channels located outside the coastal
9	anadromy zone.
10	Watersheds which do not meet the definition of "watersheds with listed anadromous
11	salmonids" are not subject to this section except as follows: The provisions of 14 CCR
12	§§ 916.9 [936.9, 956.9], subsections (k)-(q), 923.3 [943, 963] and 923.9 [943.9, 963.9]
13	also apply to planning watersheds immediately upstream of, and contiguous to, any
14	watershed with listed anadromous salmonids for purposes of reducing significant
15	adverse impacts from transported fine sediment. Projects in other watersheds further
16	upstream that flow into watersheds with listed anadromous salmonids, not otherwise
17	designated above, may be subject to these provisions based on an assessment
18	consistent with cumulative impacts assessment requirements in 14 CCR §§ 898 and
19	912.9 [932.9, 952.9] and Technical Rule Addendum No. 2, Cumulative Impacts
20	Assessment. These requirements do not apply to upstream watersheds where
21	permanent dams attenuate the transport of fine sediment to downstream watercourses
22	with listed anadromous salmonids.
23	(a) GOALoal - Every timber operation shall be planned and conducted to protect,
24	maintain, and contribute to restoration of properly functioning salmonid habitat and listed

salmonid speciesprevent deleterious interference with the watershed conditions that

primarily limit the values set forth in 14 CCR 916.2 [936.2, 956.2](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 primary limiting 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 or lake.
- (2) Prevent significant sediment load increase to a watercourse system or lake.

  (2)(3) Not result in any measurable Prevent significant decrease in the instability of a watercourse channel or of a watercourse or lake bank.
- (3)(4) Not result in any measurable Prevent significant blockage of any aquatic migratory routes for any life stage of anadromous salmonids or listed species.
- (4)(5) Not result in any measurable Prevent significant adverse effects to streamflow reduction during critical low water periods except as part of an approved water drafting plan pursuant to 14 CCR 916.9(r) [936.9(r), 956.9(r)].
- (5)(6) Consistent with the requirements of 14 CCR § 916.9(i), [936.9,956.9], subsections (f), (g), (h) and (v), 14 CCR § 936.9(i), or 14 CCR § 956.9(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)(7) Consistent with the requirements of 14 CCR § 916.9(g) [936.9, 956.9], subsections (f), (g), (h) and (v), 14 CCR § 936.9 (g), or 14 CCR § 956.9(g), protect, maintain, and restore the quality and quantity of vegetative canopy needed to:

- (A) provide shade to the watercourse or lake to maintain daily and seasonal water temperatures within the preferred range for anadromous salmonids or listed species where they are present or could be restored; and
- (B) minimize daily and seasonal temperature fluctuationsprovide a deciduous vegetation component to the riparian zone for aquatic nutrient inputs ,(C) maintain daily and seasonal water temperatures within the preferred range for anadromous salmonids or listed species where they are present or could be restored, and (D) provide hiding cover and a food base where needed.

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

- (b) <u>Pre-plan adverse cumulative watershed effects Pre-plan adverse cumulative</u> watershed effects on the populations and habitat of anadromous salmonids shall be considered. The plan shall specifically acknowledge or refute that such effects exist. Where appropriate, When the proposed timber operations, in combination with any identified pre-plan watershed effects, will add to significant adverse existing cumulative watershed effects, the plan shall set forth measures to effectively reduce such effects.
- (c) Objectives for timber operations or silvicultural prescriptions in WLPZs –

  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 any watercourse or lake

  protection zone transition line shall have protection, maintenance, or restoration of the

- (1) Core Zone: The primary objective for this zone is streamside bank protection to promote bank stability, wood recruitment by bank erosion, and canopy retention. Timber operations are generally excluded from this zone and limited to actions which meet the objectives stated above or improve salmonid habitat consistent with 14 CCR § 916.9 [936.9, 956.9] subsections (a) and (c).
- number of trees for large wood recruitment, to provide additional shading, to develop vertical structural diversity, and to provide a variety of species (including hardwoods) for nutrient input. This is accomplished through the establishment of high basal area and canopy retention by retaining or more rapidly growing a sufficient number of large trees. Additional specific objectives include locating large trees retained for wood recruitment nearer to the Core Zone and maintaining or improving salmonid habitat on flood prone areas and CMZs when present. Timber operations within WLPZs are limited to those actions which meet the objectives stated above or to improve salmonid habitat consistent with 14 CCR § 916.9 [936.9, 956.9] subsection (a) and (c).
- (3) Outer Zone: The primary objective for this zone is to buffer the Inner and Core Zones and to provide the following functions: 1) wind resistance where windthrow is common or likely to occur, 2) additional wood recruitment, 3) microclimate control in the Inner or Core Zones for purposes other than limiting water temperature change, 4) habitat for terrestrial wildlife species that depend on riparian areas, and 5) an additional sediment filter on steeper slopes with high or moderate erosion hazard rating when tractor operations are proposed.

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special operating zone shall retain understory and mid-canopy conifers and hardwoods. These

(4) Class II large watercourses (Class II-L): The primary objective is to

maintain, protect or restore the values and functions of Class II-L type watercourses

described below. Class II-L type watercourses: (i) can supply water and nutrients to a

Class I watercourse during the month of July during a year of average precipitation and

runoff as derived from long-term average precipitation data sets available from CAL

FIRE, U.S. Geological Survey, or National Oceanic and Atmospheric Administration

able to supply wood of a size that would function as large wood for the Class I

watercourse. Recruitment, delivery and retention of large wood in Class II- L type

watercourses is also critical, as large wood increases sediment storage and decreases

stated in 14 CCR § 916.9 [936.9, 956.9] subsections (c) (1) and (2) above for the Core

protect and contribute to restoration of properly functioning salmonid habitat and repair

conditions detrimental to the species or species habitat. Practices to meet this objective

include, but are not limited to, thinning for increased conifer growth; felling or yarding trees for

wood placement in the channel; restoration of conifer deficient areas; management to promote a

(5) A primary objective for all WLPZs is to implement practices to maintain,

the rate of sediment transport to fish-bearing Class I watercourses. Other objectives

Zone and Inner Zone are also desired objectives for Class II-L type watercourses.

(NOAA), (ii) can supply coarse and fine sediment to the Class I channel, and (iii) may be

trees shall be protected during falling, yarding and site preparation to the extent feasible. If

roads, watercourse crossings, tractor roads, and landings; and fuel hazard reduction activities that will reduce fire hazards and stand replacing wildfires which would result in significant adverse effects to salmonid species or riparian habitat. Additionally, for evenaged regeneration methods and rehabilitation with the same effects as a clearcut that are adjacent to a WLPZ, a

mix of conifers and hardwoods; abandonment and upgrading of non-functioning or high risk

1	trees that are retained within this zone are knocked down during operations, that portion of the
2	trees that is greater than 6" in diameter shall remain within the zone as Large Woody Debris.
3	The zone shall be 25 feet above Class I WLPZs with slopes 0-30% and 50 feet above Class I
4	WLPZs with slopes > 30%.
5	(d) Measures to Offset Adverse Watershed Effects - (1) The plan shall fully describe: (A) the type and location of each measure needed to
6	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
7	implementation of each measure, if other than the timber operator.  (2) In proposing, reviewing, and approving such measures, preference shall be given to
8	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
9	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
10	requirements of this subsection.
11	(e) Channel zone requirements <u>-</u>
12	(1) There shall be no timber operations within the channel zone with the following
13	exceptions:
14	(A) timber harvesting that is Actions directed to improve salmonid habitat
15	through the limited use of the selection or commercial thinning silvicultural methods with review
16	and <u>concurrence</u> by DFG.
17	(B) -timber harvesting Actions necessary for the construction, reconstruction,
18	removal, or abandonment of approved watercourse crossings.
19	(C) -timber harvesting Actions necessary for the protection of public health, and
20	safety and general welfare. This includes actions necessary to protect infrastructure facilities
21	including, but not limited to, roads, bridges, powerlines, utilities, water drafting
22	structures, homes, and other legally permitted structures.
23	(D) Actions to allow for full suspension cable yarding when necessary to

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transport logs through the channel zone.

(E) Class III watercourses where exclusion of timber operations is not needed

objectives of each zone stated in 14 CCR § 916.9 [936.9,956.9], subsection (c) and other goals in 14 CCR § 916.9 [936.9,956.9], subsection (a) (1)-(8). Documentation shall include the examinations, analysis, and other requirements listed in 14 CCR § 916.4 [936.4, 956.4], subsection (a).

(2) Class I watercourses with confined channels in watersheds in the coastal anadromy zone: The following are the minimum requirements for WLPZ delineation and timber operations in Class I WLPZs in watersheds in the coastal anadromy zone where confined channels are present. WLPZ width ranges from 100-150 feet slope distance, depending on the silvicultural system applied above the WLPZ.

Three Zones are established within the WLPZs: The Core Zone is nearest to the water, the Inner Zone is the middle zone contiguous to the Core Zone, and the Outer Zone is furthest from the water and contiguous to the Inner Zone. Graphic depictions of zones and the abbreviated descriptions of the silvicultural prescriptions and operational requirements are shown in Figure 4. Table 1 specifies the enforceable standards to be used for protection of Class I watercourses for the area included in the coastal anadromy zone:

(A) Core Zone: The minimum width of the Core Zone shall be 30 feet measured from the watercourse transition line or lake transition line. No timber operations are permitted in this zone except for those listed in 14 CCR § 916.9 [936.9, 956.9], subsection (e)(1) (A)-(F), or those approved pursuant to 14 CCR § 916.9 [936.9, 956.9], subsection (v). Sanitation-Salvage is prohibited except as provided in 14 CCR § 916.9 [936.9,956.9], subsections (s), (t), and (u).

(B) Inner Zone: The minimum width of the Inner zone shall be 70 feet measured from the landward edge of Core Zone. Timber operations are permitted in this zone when conducted to meet the goals of this section, objectives for the Inner Zone in 14 CCR § 916.9 [936.9, 956.9], subsection (c)(2), pursuant to 14 CCR § 916.9 [936.9, 956.9], subsections (e)

1	(1)(A)-(F), or pursuant to 14 CCR § 916.9 [936.9, 956.9], subsection (v). Harvesting
2	prescriptions should focus on practices that use thinning from below. Silvicultural systems for
3	harvesting are limited to the use of commercial thinning or single tree selection modified to meet
4	the following requirements:
5	1. When commercial thinning is used, the QMD of conifer trees greater
6	than 8 inches dbh in the preharvest project area shall be increased in the postharvest stand.
7	2. Sanitation-Salvage is prohibited except as provided in 14 CCR § 916.9
8	[936.9,956.9], subsections (s), (t), and (u).
9	3. Postharvest stand shall have a minimum 80% overstory canopy cover
LO	in the Coast and Southern Forest Districts of the coastal anadromy zone and a minimum 70%
11	overstory canopy cover in the Northern Forest District of the coastal anadromy zone. The
L2	postharvest canopy may be composed of both conifers and hardwood species and shall have at
L3	least 25% overstory conifer canopy.
L4	4. Postharvest stand shall retain the 13 largest conifer trees (live or
15	dead) on each acre of the area that encompasses the Core and Inner Zones.
L6	5. Large trees retained to meet 14 CCR § 916.9 [936.9, 956.9].
L7	subsections (f)(2)(B)(1.) and (3.) above that are the most conducive to recruitment to
L8	provide for the beneficial functions of riparian zones (e.g., trees that lean towards the
L9	channel, have an unimpeded fall path toward the watercourse, are in an advanced state
20	of decay, are located on unstable areas or downslope of such an unstable areas, or
21	have undermined roots) are to be given priority to be retained as future recruitment
22	trees.
23	(C) Outer Zone: The minimum width of the Outer Zone shall be 50 feet
24	measured from the landward edge of Inner Zone. This zone is required where evenaged
25	regeneration methods, seed tree removal, shelterwood removal, alternative prescriptions

1	declared under 14 CCR § 913.6 [933.6. 953.6], subsection (b)(3) as most related to any
2	evenaged silvicultural system, variable retention or rehabilitation of understocked areas will be
3	utilized contiguous to the watercourse and lake protection zone. Timber operations are
4	permitted in this zone when conducted to meet the goals of this section, including those for the
5	Outer Zone in 14 CCR § 916.9 [936.9, 956.9], subsection (c)(3), and (5), pursuant to 14 CCR §
6	916.9 [936.9], subsection (e)(1)(A)-(F), or pursuant to 14 CCR § 916.9 [936.9, 956.9],
7	subsection (v). Silvicultural systems for harvesting are limited to the use of commercial thinning
8	or single tree selection modified to meet the following requirements:
9	1. Postharvest stand shall have a minimum 50% overstory canopy cover.
10	The postharvest canopy may be composed of both conifers and hardwood species and shall
11	have at least 25% overstory conifer canopy.
12	2. Priority shall be given to retain wind firm trees.
13	(D) Preferred Management Practices in the Inner and Outer Zones: When
14	timber operations are considered pursuant to 14 CCR §§ 916.3 [936.3, 956.3], subsection (c)
15	and 916.4 [936.4, 956.4], subsection (d), the following Preferred Management Practices should
16	be considered for inclusion in the Plan by the RPF and by the Director:
17	1. Preflagging or marking of any skid trails before the preharvest
18	inspection;
19	2. Heavy equipment should be limited to slopes less than 35% with low
20	or moderate EHRs;
21	3. Use feller bunchers or hydraulic heel boom loaders which do not
22	drag/skid logs through the zone;
23	4. Minimize turning of heavy equipment which would result in increased
24	depth of ground surface depressions; and
25	5. Use mechanized harvesting equipment which delimb harvested trees

on pathway over which heavy equipment would travel.

Zone where evenaged regeneration methods, seed tree removal step, shelterwood removal step, alternative prescriptions declared under 14 CCR § 913.6 [933.6, 953.6], subsection (b)(3) as most related to any evenaged silvicultural system, variable retention or rehabilitation of understocked areas with the same effect as a clearcut is used, slopes are greater than 50%, and the Outer Zone is located on any north aspect, the RPF shall consider the need for a special operating zone for purposes of shading the watercourse from direct low angle solar radiation from beneath the overstory canopy that is expected to have a potential significant adverse impact on water temperature. When the special operating zone is needed, the 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. Width of the zone shall be 50 feet measured from the landward edge of the Outer Zone.

(E) Additional Special Operating Zone: For situations contiguous to the Outer

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# Table 1: Procedure for Determining WLPZ Widths and Protective Measures Class I WLPZs - Confined Channels - Coastal Anadromy Zone

[936.9,

(v)

[936.9,

(v)

956.9]

**Overstory Canopy** 

Cover

Retain all trees except per

916.9 [936.9, 956.9](e)(1)

A-F or 916.9 [936.9 956.9]

(v)

Retain all trees except per

916.9 [936.9, 956.9](e)

(1)A-F or 916.9 [936.9

956.9] (v)

70% in

Northern

Forest

District of

Coastal

<u>Anadromy</u>

Zone per

<u>916.9</u>

[936.9

956.9]

(f)(2)(B)3.

80% Coast

and

Southern

Forest

District of

Coastal

Anadromy

Zone per

916.9

[936.9

956.9]

(f)(2)(B)3

3

4

5

Zone

Designation

**Channel Zone** 

**Core Zone** 

per 916.9

[936.9 956.9]

(f)(2)(A)

**Inner Zone** 

per 916.9

[936.9 956.9]

(f)(2)(B)

Outer Zone per 916.9 [936.9

**Zone** 

width (ft.)

**Variable** 

30 ft.

70 ft.

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22 2.3

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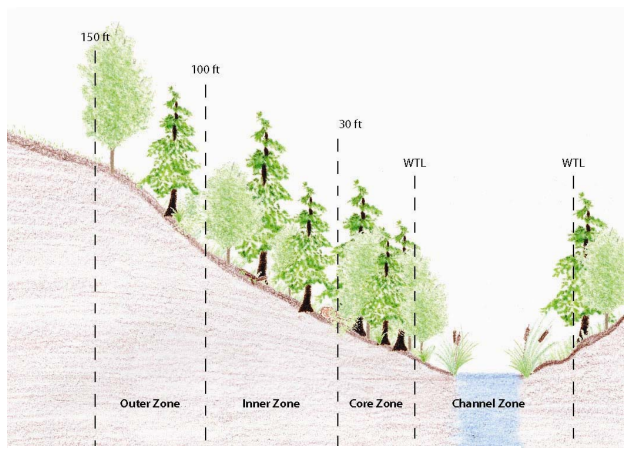
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956.9] (f)(2)(C) Outer Zone per 916.9 [936.9 956.9] applicable only 50 ft. (f)(2)(C).1. NA where evenaged regeneration used adjacent to the WLPZ **Special Operating** Zone per 916.9 50 ft. NA NA [936.9 956.9] (f)(2)(E)916.9 [936.9, 956.9] (f)(2)(E)

Pursuant to 14 CCR 916.9[936.9,956.9](f)(2) **Large Tree Silviculture** Operational Retention Requirements Requirements Retain all trees except No timber Retain all trees per 916.9 operations except except per 916.9 per 916.9 [936.9, [936.9, 956.9] (e) 956.9](e) (1) 956.9] (e) (1)A-F (1) A-F or 916.9 A-F or 916.9 or 916.9 [936.9, [936.9, 956.9](v) [936.9 956.9] 956.9](v); Retain all Retain all trees trees except except per 916.9 No timber per 916.9 [936.9, 956.9] (e) operations except (1) A-F or 916.9 per 916.9 [936.9, [936.9, 956.9](v); no 956.9](e)(1) 956.9] (e) (1) A-F A-F or 916.9 sanitation salvage or 916.9 [936.9, [936.9 956.9] except 916.9 956.9](v); (s)(t)and (u). Increase QMD; No sanitation 13 largest <u>Preferred</u> trees /ac. per salvage except Management 916.9 [936.9 916.9 (s)(t)and (u); Practices in 916.9 commercial thinning [936.9, 956.9] (f)(2)(B)4. (f)(2)(D)or single tree selection only. Commercial <u>Preferred</u> thinning or single Management tree selection only; Practices in 916.9 Retain wind firm [936.9, 956.9] trees. (f)(2)(D)SOZ applicable only where even-aged regeneration used adjacent to the WLPZ . Retain All other Forest understory and Practice Rules midstory trees per

## Figure 4: Graphic of profile view of Class I WLPZ with confined channels in watersheds

## in the coastal anadromy zone (not to scale)



### Outer Zone:

50 ft. Outer Zone required only when even aged silv. system contiguous to WLPZ Modified commercial thinning or single tree selection 50% overstory canopy (OSC)

#### Inner Zone:

Modified commercial thinning or single tree selection

Increase QMD

No Sanitation Salvage

Retain 80% OSC in the Coast and Southern Forest Districts of the coastal anadromy zone and 70% OSC in the Northern Forest District of the coastal anadromy zone Retain 13 largest trees/ac.

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(3) Class I watercourses with flood prone areas or channel migration zones: The following are the minimum requirements for WLPZ delineation and timber operations in Class I WLPZs in locations where flood prone areas and/or CMZs are present. WLPZ widths vary depending on the extent of the flood prone area and silvicultural system applied contiguous to the WLPZ.

There are up to 5 zones established within the WLPZ: The CMZ (when present), the Core Zone is the portion of the flood prone area nearest the water (and contiguous to the CMZ when present), the Inner Zone A is contiguous to the Core Zone, the Inner Zone B is contiguous to Inner Zone A and extends to the landward edge of the flood prone area, and the Outer Zone is hillslope area and is contiguous to the Inner Zone B and landward perimeter of the flood prone area. Table 2 specifies the enforceable standards to be used for protection of Class I watercourses with flood prone area or channel migration zones. The zones and the abbreviated descriptions of the silvicultural prescriptions, and operational requirements are shown in Figure 5.

(A) Channel Migration Zone: When a CMZ is present, no timber operations are permitted in this zone except for those listed in § 916.9 [936.9, 956.9], subsection (e)(1)(A)-(F), or pursuant to 14 CCR § 916.9 [936.9,956.9], subsection (v).

(B) Core Zone: The minimum width of the Core Zone shall be 30 feet measured from the watercourse transition line or lake transition line. No timber operations are permitted in this zone except for those listed in 14 CCR § 916.9 [936.9, 956.9], subsection (e)(1) (A)-(F), or those approved pursuant to 14 CCR § 916.9 [936.9, 956.9], subsection (v). Sanitation-Salvage is prohibited except as provided in 14 CCR § 916.9 [936.9, 956.9], subsections (s), (t), and (u).

(C) Inner Zone A: The Inner Zone A generally encompasses the portion of the flood prone area from 30 feet beyond the WTL (Core Zone perimeter) up to 150 feet from the WTL. The minimum width of the Inner Zone A shall be the greater of the distance from the

1	landward edge of the Core Zone to the landward edge of the Inner Zone A or 70 feet. The
2	maximum width is 120 feet. Timber operations are permitted in this zone when conducted to
3	meet the goals of this section, including those for the Inner Zone in 14 CCR § 916.9
4	[936.9,956.9], subsection (c)(2), pursuant to 14 CCR § 916.9 [936.9, 956.9], subsections (e) (1)
5	(A)-(F) or pursuant to 14 CCR § 916.9 [936.9, 956.9], subsection (v). Harvesting prescriptions
6	should focus on practices that use thinning from below. Silvicultural systems for harvesting are
7	limited to the use of commercial thinning or single tree selection modified to meet the following
8	requirements:
9	1. When commercial thinning is used, the QMD of conifer trees greater
10	than 8 inches dbh in the preharvest project area shall be increased in the postharvest stand.
11	2. Sanitation-Salvage is prohibited except as provided in 14 CCR § 916.9
12	[936.9, 956.9], subsections (s), (t), and (u).
13	3. Postharvest stand shall have a minimum 80% overstory canopy cover
14	in the Coast and Southern Forest Districts of the coastal anadromy zone and a minimum 70%
15	overstory canopy cover in all other watersheds with listed anadromous salmonids. The
16	postharvest canopy may be composed of both conifers and hardwood species and shall have at
17	least 25% overstory conifer canopy.
18	4. Postharvest stand shall retain the 13 largest conifer trees (live or
19	dead) on each acre of the area that encompasses the Core and Inner Zones.
20	5. Large trees retained to meet 14 CCR § 916.9 [936.9, 956.9].
21	subsections (f)(3)(C)(1.) and (3.) above that are the most conducive to recruitment to
22	provide for the beneficial functions of riparian zones (e.g. trees that lean towards the
23	channel, have an unimpeded fall path toward the watercourse, are in an advanced state

of decay, are located on unstable areas or downslope of such an unstable areas, or

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have undermined	roots)	are to be	e given	priority to	be be	retained	as f	uture	recruiti	ment
			-							
trees.										

(D) Inner Zone B: The Inner Zone B is applicable when there are very wide flood prone areas. The Inner Zone B encompasses the portion of the flood prone area from the landward edge of the Inner Zone A =(i.e.150 feet from the WTL) to the landward edge of the flood prone area. The landward edge of the Inner Zone B (i.e. the landward perimeter of the flood prone area) shall be established in accordance with flood prone area definitions in 14 CCR § 895.1. Timber operations are permitted in this zone when conducted to meet the goals of this section, including those for the Inner Zone in 14 CCR § 916.9 [936.9, 956.9], subsection (c)(2), 14 CCR § 916.9 [936.9,956.9], subsection (e) (A)-(F), or pursuant to 14 CCR § 916.9 [936.9,956.9], subsection (v). Silvicultural systems for harvesting are limited to the use of commercial thinning or single tree selection modified to meet the following requirements:

- <u>1. Postharvest stand shall retain the 13 largest conifer trees (live or dead) on each acre of the area that encompasses the Core and Inner Zones.</u>
- 2. Postharvest stand shall have a minimum 50% overstory canopy cover.

  The postharvest canopy may be composed of both conifers and hardwood species and shall have at least 25% overstory conifer canopy.

(E) Preferred Management Practices in the Inner Zone A and B of flood prone areas. When timber operations are considered pursuant to 14 CCR § 916.3 [936.3, 956.3], subsection (c) and 916.4 [936.4, 956.4], subsection (d), the following Preferred Management Practices should be considered for inclusion in the Plan by the RPF and by the Director when timber operations are conducted in the Inner Zones of the flood prone area.

1. Implement actions to improved salmonid habitat conditions:

Implement maintenance and repair actions that contribute to improving undesired existing conditions and contribute to restoring properly functioning salmonid habitat.

<u> </u>
activities, and log yarding, should not alter the natural drainage or flow patterns. EEZ of 30 feet
should be applied near side channels and areas of ponding. Very limited, pre-flagged, pre-
approved prior to falling skid trails shall be used and abandoned so as to minimize risk of
becoming new secondary channels by flood flows. Minimize or exclude, to the extent feasible,
tractor skidding/crossings over, through, or along secondary channels (protection of overflow
channels is a key element). Locate tractor roads on high ground areas to the greatest extent
possible. When feasible, use feller bunchers which do not drag/skid logs through the zone,
minimize turning of equipment which would result in increased depth of ground surface
depressions, and utilize mechanized harvesting equipment which delimbs harvested trees on
the pathway over which equipment would travel. Cable yarding corridors should be located at
wide intervals consistent with practices that use lateral yarding. Full suspension should be used
when possible.

2. Minimize Yarding and Skidding: Skid trails, varding corridors, falling

3. Minimize Soil Erosion and Prevent Discharge: Design timber operations to avoid turbid runoff by treating any ground disturbance greater than 100 square feet. Operations shall be conducted only in dry soil conditions. Avoid disturbance of vegetation not intended for harvest that could increase the likelihood of erosion or damages the reinforcing root network on the channel banks, including any secondary overflow channel. Restore any tracks or trails to an original surface.

4. Avoid Road and Landing Use: All new roads and landings shall be located outside of zone. When feasible, minimize use of existing roads and landings in the flood prone area. No servicing of equipment within the flood prone area. Exceptions include the use of road and landings to accomplish actions to improved salmonid habitat conditions stated 14 CCR 916.9 [936.9, 956.9], subsection (f)(3)(E)(1.) above.

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5. Avoid Slash concentration and Site Preparation: Logging slash

6. Delineate Zone on the Ground: Locations of all WLPZ zones and

7. Avoid Use of Water Drafting Sites: Water drafting sites shall be

8. Avoid Disturbance to Critical Flood Prone Area Habitat: Avoid

shall not be disposed of or concentrated in side channels. When slash is treated within the

flood prone areas, scatter slash and avoid piling or other concentrations that may obstruct flows

in side channels. When feasible, concentrate/mulch slash in tractor roads. No mechanical site

located outside flood prone areas when feasible (exceptions could include, but are not limited

facilitate properly functioning salmonid habitat and those sites designed and permitted pursuant

disturbance of abandoned meanders, oxbox lakes, or other features that provide off-channel

habitat for fish during flood flows. Avoid activities that could increase potential for diversion or

avulsion of stream flow out of existing channel, including breaching or lowering the elevation of

surface, thereby slowing flood water velocity on floodplains, attenuating peak flood flows, and

landward edge of Inner Zone. This zone is required where evenaged regeneration methods,

seed tree removal, shelterwood removal, alternative prescriptions declared under 14 CCR §

913.6 [933.6], subsection (b)(3) as most related to any evenaged silvicultural system, variable

retention or rehabilitation of understocked areas will be utilized contiguous to the watercourse

**(F)** Outer Zone: The width of the Outer Zone is 50 feet measured from the

natural levees. Retain adequate hydraulic roughness provided by trees on the floodplain

allowing sediment to be deposited. Retain existing deciduous hardwoods preferential to

anadromous salmonid species and down large woody debris.

to, drafting from an existing watercourse crossing that is appropriately engineered to

preparation, broadcast burning or pile burning.

to a waste discharge or steam alteration permits.

CMZs shall be designated on the ground.

Page 37 of 98

1	and lake protection zone. Timber operations are permitted in this zone when conducted to meet
2	the goals of this section, including those for the Outer Zone in 14 CCR § 916.9 [936.9, 956.9],
3	subsection (c)(3) and (5), pursuant to 14 CCR § 916.9 [936.9] subsection (e)(1) (A)-(F).
4	or pursuant to 14 CCR § 916.9 [936.9, 956.9], subsection (v). Silvicultural systems for
5	harvesting are limited to the use of commercial thinning or single tree selection modified to meet
6	the following requirements:
7	1. Postharvest stand shall have a minimum 50% overstory canopy cover.
8	The postharvest canopy may be composed of both conifers and hardwood species and shall
9	have at least 25% overstory conifer canopy.
10	2. Priority shall be given to retain wind firm trees.
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# Table 2: Procedure for Determining WLPZ Widths and Protective Measures Class I WLPZs – with flood prone areas or channel migration zones

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Pursuant to 14 CCR 916.9 [936.9, 956.9] (f)(3)

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4	Zone Designation	Zone width (ft.)	Overstory Ca	anopy Cover	Large Tree Retention	Silviculture Requirements	Operational Requirements	
6	Channel Zone or Channel Migration		Retain all trees except per 916.9 [936.9, 956.9](e) (1)A-F or 916.9 [936.9 956.9] (v)		Retain all trees except per 916.9	Retain all trees except per 916.9	No timber operations except	
7	<b>Zone</b> per 916.9 [936.9 956.9]	<u>Variable</u>			[936.9, 956.9](e) (1)A- F or 916.9 [936.9 956.9] (v)	[936.9, 956.9] (e) (1) A-F or 916.9 [936.9, 956.9](v)	per 916.9 [936.9, 956.9] (e)(1) A-F or 916.9 [936.9, 956.9](v);	
9	<u>(f)(3)(A)</u>				Retain all	Retain all trees		
10	<u>Core Zone</u> per 916.9 [936.9 956.9] (f)(3)(B)	<u>30 ft.</u>	Retain all trees except per 916.9 [936.9, 956.9](e) (1)A-F or 916.9 [936.9 956.9] (v)		trees except per 916.9 [936.9, 956.9](e) (1)A- F or 916.9 [936.9 956.9]	except per 916.9 [936.9, 956.9] (e) (1) A-F or 916.9 [936.9, 956.9](v): no sanitation salvage except 916.9 (s)(t)and	No timber operations except per 916.9 [936.9, 956.9] (e) (1)A-F or 916.9 [936.9, 956.9](v);	
1.0					<u>(v)</u>	(u).	<u> </u>	
12	Inner Zone A per 916.9	Minimum 70 ft.	80% Coast and Southern Forest District of Coastal Anadromy	70% in all other watersheds	13 largest trees /ac. per 916.9 [936.9	Increase QMD; No sanitation salvage except 916.9 (s)(t)and	Preferred Management Practices in 916.9	
14 15	[ <u>936.9</u> <u>956.9]</u> ( <u>f)(3)(C)</u>	Maximum 120 ft.	Zone per 916.9 [936.9 956.9] (f)(3)(C)3.	per 916.9 [936.9 956.9] (f)(3)(C)3.	956.91 (f)(3)(C)(4	(u); commercial thinning or single tree selection only.	[936.9, 956.9] (f)(3)(E)	
16	Inner Zone B	<u>Variable:</u> distance			13 largest	Increase QMD: No sanitation salvage	<u>Preferred</u>	
17 18	per 916.9 [936.9 956.9] (f)(3)(D)	from Inner Zone A to end of FPA.	<u>50</u>	<u>50%</u>		except 916.9 (s)(t)and (u); commercial thinning or single tree selection only.	Management Practices in 916.9 [936.9, 956.9] (f)(3)(E)	
19	Outer Zone per 916.9							
20	[ <u>936.9</u> <u>956.9]</u> ( <u>f)(3)(F)</u>					Commercial thinning or single tree	<u>Preferred</u>	
21	Applicable only where	<u>50 ft.</u>	<u>50</u>	<u>%</u>	<u>NA</u>	selection only; Retain wind firm	Management Practices in 916.9 [936.9, 956.9]	
22	even-aged regeneration					<u>trees.</u>	<u>(f)(3)(E)</u>	
23	used adjacent to the WLPZ							
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## Figure 5: Graphic of Profile View of Class I WLPZ in flood prone areas and channel

## migration zones (not to scale)

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3 4 5 End of FPA End of Flood 100 ft min. +50 ft ProneArea 150 ft max. 6 7 30 ft 8 WTL WTL 9 10 11 12 13 14 15 Inner Zone B Core **Channel Migration** Outer Zone Inner Zone A 16 Zone Zone 17

#### **Outer Zone:**

50 ft. Outer Zone required only when even aged silv. system contiguous to WLPZ

Modified commercial thinning or single tree selection

50% overstory canopy (OSC)

### Inner Zone B:

Modified commercial thinning or single tree selection 50% overstory canopy (OSC) Retain 13 largest trees/ac.

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Inner Zone A: 24 Modified commercial thinning or single tree selection Increase QMD

No Sanitation Salvage

Retain 80% OSC in the Coast and Southern Forest Districts of the coastal anadromy zone and 70% OSC in all other watersheds

Retain 13 largest trees/ac.

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(4) Class I watercourses with confined channels outside watersheds in the coastal anadromy zone: The following are the minimum requirements for WLPZ delineation and timber operations in Class I WLPZs in locations outside of watersheds in the coastal anadromy zone where confined channels are present. WLPZ width is 100 feet slope distance, with an additional 25 foot ELZ depending on the silvicultural system applied contiguous to the WLPZ. Three zones are established within the WLPZs: The Core Zone is nearest to the water, the Inner Zone is the middle zone contiguous to the Core Zone, and the Outer Zone is furthest from the water and contiguous to the Inner Zone. Graphic depiction of zones and the abbreviated descriptions of the silvicultural prescriptions and operational requirements are shown in Figure 6. Table 3 specifies the enforceable standards to be used for protection of Class I watercourses for the area outside the coastal anadromy zone:

(A) Core Zone: The minimum width of the Core Zone shall be 30 feet measured from the watercourse transition line or lake transition line. No timber operations are permitted in this zone except for those listed in 14 CCR § 916.9 [936.9, 956.9], subsection (e) (1)(A)-(F), or those approved pursuant to 14 CCR § 916.9 [936.9, 956.9], subsection (v). Sanitation-Salvage is prohibited except as provided in 14 CCR § 916.9 [936.9, 956.9], subsections (s), (t), and (u).

**(B)** Inner Zone: The minimum width of the Inner Zone shall be 40 feet measured from the landward edge of Core Zone. Timber operations are permitted in this zone when conducted to meet the goals of this section, including those for the Inner Zone in 14 CCR § 916.9 [936.9, 956.9], subsection (c)(2), pursuant to 14 CCR § 916.9 [936.9, 956.9], subsections (e)(1) (A)-(F) or pursuant to 14 CCR § 916.9 [936.9, 956.9], subsection (v). Harvesting prescriptions should focus on practices that use thinning from below. Silvicultural systems for harvesting are limited to the use of commercial thinning or single tree selection modified to meet the following requirements:

(c)(3) and (5) pursuant to 14 CCR § 916.9 [936.9, 956.9], subsection (e)(1) (A)-(F), or pursuant

to 14 CCR § 916.9 [936.9, 956.9], subsection (v). Silvicultural systems for harvesting

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Τ	are limited to the use of commercial thinning or single tree selection modified to meet the
2	following requirements:
3	1. Postharvest stand shall have a minimum 50% overstory canopy cover.
4	The postharvest canopy may be composed of both conifers and hardwood species and shall
5	have at least 25% overstory conifer canopy.
6	2. Priority shall be given to retain wind firm trees.
7	(D) Preferred Management Practices in the Inner and Outer Zone:
8	When timber operations are considered pursuant to 14 CCR §§ 916.3 [936.3, 956.3], subsection
9	(c) and 916.4 [936.4, 956.4], subsection (d), the following Preferred Management Practices
LO	should be considered for inclusion in the Plan by the RPF and by the Director:
L1	1. Preflagging or marking of any skid trails before the preharvest
L2	inspection;
L3	2. Heavy equipment should be limited to slopes less than 35% with low
L4	or moderate EHRs;
L5	3. Use feller bunchers or hydraulic heel boom loaders which do not
L6	drag/skid logs through the zone;
L7	4. Minimize turning of heavy equipment which would result in increased
L8	depth of ground surface depressions; and
L9	5. Use mechanized harvesting equipment which delimb harvested trees
20	on pathway over which heavy equipment would travel.
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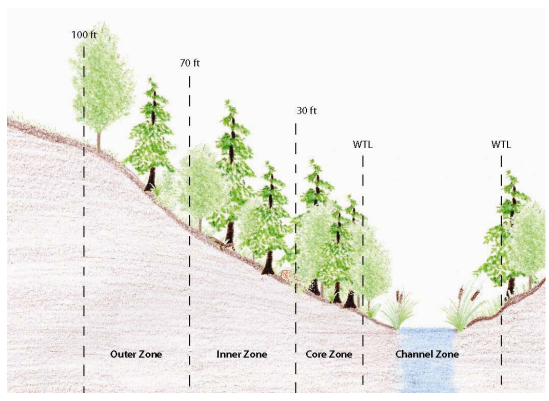
Table 3: Procedure for Determining WLPZ Widths and Protective Measures
Class I WLPZs - Confined Channels - Outside the Coastal Anadromy Zone

Pursuant to 14 CCR 916.9[936.9,956.9](f)(4)

Zone Designation	Zone width (ft.)	Overstory Canopy Cover	Large Tree Retention	<u>Silviculture</u> <u>Requirements</u>	Operational Requirements
Channel Zone	Variable	Retain all trees <u>except per</u> 916.9 [936.9, 956.9](e)(1) A-F <u>or</u> 916.9 [936.9 <u>956.9] (v)</u>	Retain all trees <u>except per</u> 916.9 [936.9, 956.9](e)(1) A-F or 916.9 [936.9 956.9] (v)	Retain all trees except per 916.9 [936.9, 956.9] (e)(1) A-F or 916.9 [936.9, 956.9](v)	No timber operations except per 916.9 [936.9, 956.9] (e)(1) A-F or 916.9 [936.9, 956.9](v);
<u>Core Zone</u> per 916.9 [936.9 956.9] (f)(4)(A)	<u>30 ft.</u>	Retain all trees <u>except per</u> 916.9 [936.9, 956.9](e)(1) A-F or 916.9 [936.9 956.9] (v)	Retain all trees <u>except per</u> 916.9 [936.9, 956.9](e)(1) A-F or 916.9 [936.9 956.9] (v)	Retain all trees except per 916.9 [936.9, 956.9] (e)(1) A-F or 916.9 [936.9, 956.9](v); no sanitation salvage except 916.9 (s)(t)and (u).	No timber operations except per 916.9 [936.9, 956.9] (e)(1) A-F or 916.9 [936.9, 956.9](v);
Inner Zone per 916.9 [936.9 956.9] (f)(4)(B)	<u>40 ft.</u>	70% per 916.9 [936.9 956.9] (f)(4)(B)3.	7 largest trees /ac. per 916.9 [936.9 956.9] (f)(4)(B)4.	Increase QMD: No sanitation salvage except 916.9 (s)(t)and (u): commercial thinning or single tree selection only.	Preferred Management Practices in 916.9 [936.9, 956.9] (f)(4)(D)
Outer Zone per 916.9 [936.9 956.9] (f)(4)(C)1.	<u>30 ft.</u>	50% per 916.9 [936.9 956.9] (f)(4)(C).1.	<u>NA</u>	Commercial thinning or single tree selection only: Retain wind firm trees.	Preferred Management Practices in 916.9 [936.9, 956.9] (f)(4)(D)
Applicable only where even- aged regeneration used adjacent to the WLPZ	<u>25 ft.</u>	<u>NA</u>	<u>NA</u>	All other Forest Practice Rules	All other Forest Practice Rules

# Figure 6: Graphic of profile view of Class I WLPZ with confined channels outside

## watersheds in the coastal anadromy zone (not to scale)



#### **Outer Zone:**

Modified commercial thinning or single tree selection 50% overstory canopy (OSC)

#### **Inner Zone:**

Modified commercial thinning or single tree selection Increase QMD
No Sanitation Salvage
70% OSC
Retain 7 largest trees/ac.

1 (f) The minimum WLPZ width for Class I waters shall be 150 feet from the watercourse or 2 lake transition line. Where a proposed THP is located within the Sacramento or San Joaquin 3 river drainages, and the Director and DFG concur; the RPF may explain and justify other WLPZ 4 5

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widths on areas where even aged regeneration methods, seed tree removal, shelterwood removal, alternative prescriptions, or rehabilitation will not be utilized adjacent to watercourse and lake protection zones and where slopes are less than 30%.

#### (g) Class II watercourses -

The following are the minimum requirements for Class II WLPZ delineation and for timber operations. Differing rules are specified for watersheds in the coastal anadromy zone, the Southern Subdistrict of the Coast Forest District, and areas outside the coastal andromy zone. WLPZ width ranges from 50 to 100 feet slope distance, depending on side slope steepness in the WLPZ and the watercourse type.

(1) Determine the Class II Watercourse Type: Class II watercourses are composed of two types - Class II-S (standard) watercourses and Class II-L (large) watercourses. A Class II-L watercourse is defined as a Class II watercourse that: (i) can supply water and nutrients to a Class I watercourse during the month of July during an average hydrologic year; (ii) can supply coarse and fine sediment to the Class I channel; and (iii) may be able to supply wood of a size that would function as large wood for the Class I watercourse. Identification of Class II-L watercourse types shall be based on one or more of the office methods specified under 14 CCR § 916.9 [936.9, 956.9] subsection (g) (1) (A) and the field methods specified under 14 CCR § 916.9 [936.9, 956.9], subsection (g) (1) (B). Class II-S watercourses are those classified as Class II watercourses pursuant to 14 CCR § 916.5 [936.5, 956.5], but do not meet the definition of a Class II-L watercourse.

(A) Office-based approaches to identify potential Class II-L watercourses:

1. Stream order: After classifying the watercourses in an area pursuant
to 14 CCR § 916.5 [936.5, 956.5], map all Class II watercourses in the area of consideration on
current 1:24,000 scale U.S. Geological Survey topographic maps and determine stream order
following the stream order method in 14 CCR 895.1. Second order and third order Class II
watercourses are potentially Class II-L watercourses.
2. "Blue Line" streams: Watercourses mapped with a blue or black line
on current 1:24,000 scale U.S. Geological Survey topographic maps that are not Class I are
inferred to be Class II-L watercourses.
3. Drainage area: A calculated drainage area known to produce mid-
late summer flow based on past plan experience or local knowledge for an ownership or local
region and extrapolated over the ownership or local area can indicate a Class II-L watercourses.
(B) Field-based approaches to identify potential Class II-L: Determination of
Class II-L watercourses shall be verified in the field by direct channel observations and local
experience using one or more of the following approaches.
1. Determine by direct observation or by local knowledge of common mid-
summer flow conditions if office mapped Class II-L watercourses contribute flow to a Class I
watercourse at least through approximately July 15th following a year with at least average
precipitation.
2. Observe channel characteristics such as channel width at bankfull
stage, channel depth at bankfull stage, channel slope, mean entrenchment ratio, the presence
of springs or seeps, and the presence of aquatic animal and plant life that require mid-summer
flow.
3. Use continuous streamflow monitoring data from headwater
watercourses to determine the watershed drainage area necessary to initiate mid-summer

(C) Based on (A) and (B) above, make a determination if the portion of the Class II watercourse being evaluated meets the definition of a Class II-L watercourse in 14 CCR § 916.9 [936.9, 956.9], subsection (c)(4).

(D) Include documentation in the plan explaining how the Class II-L determination(s) were made within the plan area.

(E) All Class II-L watercourses designated above shall incorporate requirements stated in 14 CCR § 916.9 [936.9, 956.9], (g)(2) for a distance of 1000 feet, or total length of Class II-L, which ever is less, measured from the confluence with a Class I watercourse.

(2) Class II WLPZ widths and operational requirements: All Class II WLPZs shall be composed of two zones regardless of the watercourse type: a Core Zone and an Inner Zone. The Core Zone is nearest to the water, the Inner Zone is contiguous to the Core Zone and is furthest from the water. The width of the Core and Inner Zones vary depending on the following three factors: (i) side slope steepness in the WLPZ, (ii) whether the watercourse is a Class II-S or Class II-L watercourse type, and (iii) whether the watercourse is within a watershed in the coastal anadromy zone or outside the coastal anadromy zone. Graphic depictions of zones and the abbreviated descriptions of the silvicultural prescriptions and operational requirements are shown in Figure 7.

(A) Core Zone: The width of Core zone varies from 0 feet to 30 feet measured from the watercourse or lake transition line. When established, no timber operations are permitted in this zone except for those listed in 14 CCR § 916.9 [936.9, 956.9], subsection (e) (1)(A)-(F), or practices approved pursuant to 14 CCR § 916.9 [936.9,956.9], subsection (v). Sanitation-Salvage is prohibited except as provided in § 916.9 [936.9, 956.9], subsections (s), (t), and (u). Table 4. summarizes the minimum width for the Core Zone.

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Water Class	Class II-S (feet)				Class II	-L (feet)		
Geographic location	Watersheds in the coastal anadromy zone		Watersheds outside the coastal anadromy zone		Waters the co anadron	astal	outsi coa	sheds de the estal my zone
Slope class	Core Zone (feet)	Inner Zone (feet)	Core Zone (feet)	Inner Zone (feet)	Core Zone (feet)	Inner Zone (feet)	Core Zone (feet)	Inner Zone (feet)
<u>&lt;10%</u>	<u>0</u>	<u>50</u>	<u>0</u>	<u>50</u>	<u>30</u>	<u>70</u>	<u>20</u>	<u>80</u>
<u>10%-30%</u>	<u>15</u>	<u>35</u>	<u>10</u>	<u>40</u>	<u>30</u>	<u>70</u>	<u>20</u>	<u>80</u>
<u>30-50%</u>	<u>15</u>	<u>60</u>	<u>10</u>	<u>65</u>	<u>30</u>	<u>70</u>	<u>20</u>	<u>80</u>
<u>&gt;50%</u>	<u>15</u>	<u>85</u>	<u>10</u>	<u>90</u>	<u>30</u>	<u>70</u>	<u>20</u>	<u>80</u>

(B) Inner Zone: The widths of the Inner Zone vary from 35 feet to 90 feet and

shall be measured from the landward edge of Core Zone or WTL, which ever is greater. Timber

operations are permitted in this zone when conducted to meet the goals of this section,

including those for the Inner Zone in 14 CCR § 916.9 [936.9, 956.9], subsections (c)(2)and (4),

pursuant to 14 CCR § 916.9 [936.9,956.9], subsections (e)(1) (A)-(F) or pursuant to 14 CCR §

916.9 [936.9,956.9] subsection (v). Harvesting prescriptions should focus on practices that use

thinning from below. Inner Zone widths are summarized in Table 4.

1. Class II-S watercourses: Any Class II-S watercourses shall receive

protection in conformance with 14 CCR §§ 916 [936, 956] through 916.7 [936.7, 956.7] in

addition to the requirements listed under 14 CCR §§ 916.9 [936.9, 956.9] (g)(2)(A) and (B).

2. Class II-L watercourses in the coastal anadromy zone:

Silvicultural systems for harvesting are limited to the use of commercial thinning or single tree

selection modified to meet the following requirements:

1	(i) When commercial thinning is used, the QMD of conifer trees
2	greater than 8 inches dbh in the preharvest project area shall be increased in the postharvest
3	stand.
4	(ii) Sanitation-Salvage is prohibited except as provided in 14 CCR
5	§ 916.9 [936.9, 956.9], subsections (s), (t) and (u).
6	(iii) Postharvest stand shall have a minimum 80% overstory canopy cover in the Coast and
7	Southern Forest Districts of the coastal anadromy zone and a minimum 70% overstory canopy
8	cover in the Northern Forest District of the coastal anadromy zone. The postharvest canopy
9	may be composed of both conifers and hardwood species and shall have at least 25%
LO	overstory conifer canopy.
11	(iv) Postharvest stand shall retain the 13 largest conifer trees (live
L2	or dead) on each acre of the area that encompasses the Core and Inner Zones.
L3	(v) Large trees retained to meet 14 CCR § 916.9 [936.9, 956.9],
L4	subsections (g)(2)(B)2.(i) and (iii) above that are the most conducive to recruitment to provide
15	for the beneficial functions of riparian zones (e.g. trees that lean towards the channel, have an
L6	unimpeded fall path toward the watercourse, are in an advanced state of decay, are located on
L7	unstable areas or downslope of such an unstable areas, or have undermined roots) are to be
L8	given priority to be retained as future recruitment trees.
L9	3. Class II-L watercourses outside watersheds in the coastal
20	anadromy zone: Silvicultural systems for harvesting are limited to the use of commercial
21	thinning or single tree selection modified to meet the following requirements:
22	(i) When commercial thinning is used, the QMD of conifer trees
23	greater than 8 inches dbh in the preharvest project area shall be increased in the postharvest
24	stand.

Τ	(ii) Sanitation-Salvage is prohibited except as provided in 14 CCR
2	§ 916.9 [936.9,956.9], subsections (s), (t), and (u).
3	(iii) Postharvest stand shall have a minimum 70% overstory
4	canopy cover. The postharvest canopy may be composed of both conifers and hardwood
5	species and shall have at least 25% overstory conifer canopy.
6	(iv) Postharvest stand shall retain the 7 largest conifer trees (live
7	or dead) on each acre of the area that encompasses the Core and Inner Zones.
8	(v) Large trees retained to meet 14 CCR § 916.9 [936.9, 956.9],
9	subsections (g)(2)(B)3.(i) and (iii) above that are the most conducive to recruitment to provide
10	for the beneficial functions of riparian zones (e.g. trees that lean towards the channel, have an
11	unimpeded fall path toward the watercourse, are in an advanced state of decay, are located on
12	unstable areas or downslope of such an unstable areas, or have undermined roots) are to be
13	given priority to be retained as future recruitment trees.
14	(3) Class II watercourses in the Southern Subdistrict of the Coast Forest
15	<u>District</u>
16	In addition to all other Forest Practice Rules applicable to timber harvesting within the
17	Southern Subdistrict of the Coast Forest District, the following rules apply within a Class
18	II WLPZ. These requirements supersede any other requirements for Class II
19	watercourses contained in 14 CCR § 916.9 (g).
20	(A). Retain all trees within the Class II WLPZ that meet the following
21	<u>criteria:</u>
22	1. all trees located within the channel zone;
23	2. all trees that have boles that overlap the edge of the channel
24	zone; and
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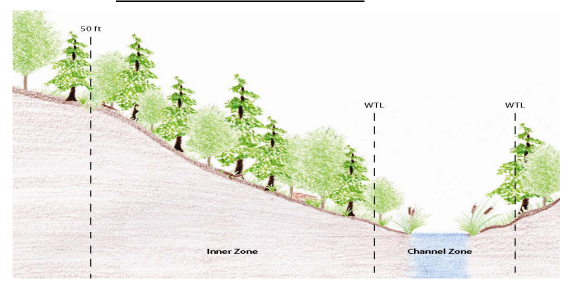
1	3. all trees with live roots permeating the bank or providing
2	channel grade control, with the following exception:
3	(i) 1/3 of the stems of redwoods with live roots permeating
4	the bank or providing channel grade control may be harvested.
5	(B) Where sufficient spacing exists prior to harvesting, retained redwood
6	trees greater than or equal to 12 inches dbh shall not be spaced more than 25 feet apart.
7	(C) A minimum of 80% overstory canopy shall be maintained within the
8	channel zone. If 80% overstory canopy is not present within the channel zone, the
9	existing overstory canopy within the channel shall not be reduced.
10	(D) No more than 1/3 of the conifers 18" dbh or larger may be harvested.
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## Figure 7: Graphic of profile view of WLPZs for Class II Watercourses (excluding the

### Southern Subdistrict) (not to scale)

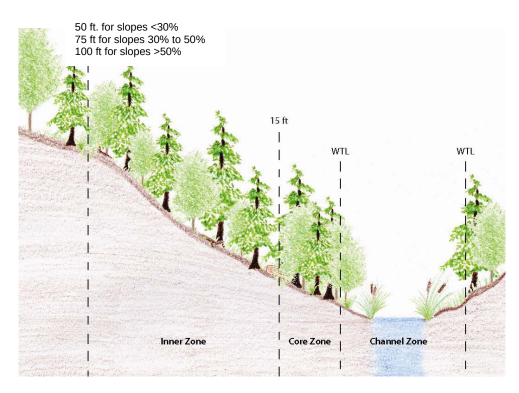
# Class II Standard - Slopes <10%

Inner Zone: FPRs in 14 CCR 916 -916.7



# Class II Standard - Watersheds in the coastal anadromy zone

Inner Zone: FPRs in 14 CCR 916 -916.7



# Class II Large - Watersheds in the coastal anadromy zone

Inner Zone:

Modified commercial thinning or single tree selection

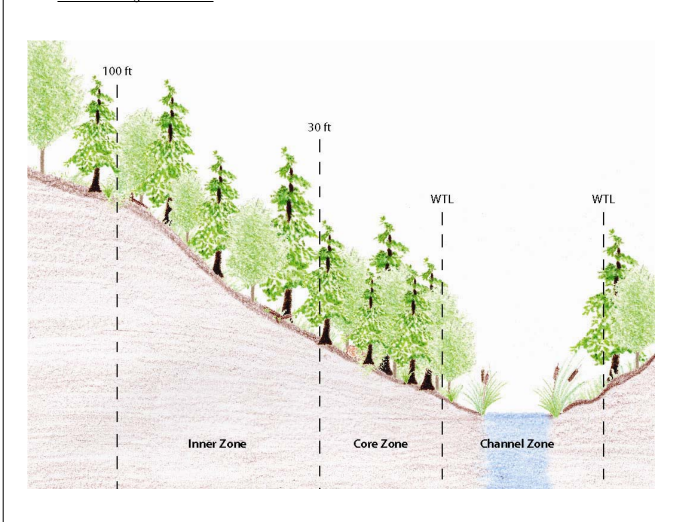
Increase QMD

No Sanitation Salvage

Retain 80% OSC in the Coast and Southern Forest Districts of the coastal anadromy zone and

70% OSC in the Northern Forest District of the coastal anadromy zone

Retain 13 largest trees/ac.



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(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. Where a proposed THP is located within the
Sacramento or San Joaquin river drainages, and the Director and DFG concur; the RPF may
explain and justify other canopy retention standards on areas where even aged regeneration
methods, seed tree removal, shelterwood removal, alternative prescriptions, or rehabilitation will
not be utilized adjacent to watercourse and lake protection zones and where slopes are less
than 30%. Harvesting of hardwoods shall only occur for the purpose of enabling conifer
regeneration.

#### n) Class III watercourses –

The following are the minimum requirements for timber operations in Class III ercourses, unless explained and justified in the plan and approved by the Director.

- (1) Establish a 30 foot wide ELZ on both sides of the watercourse for slopes less than and an additional 20 foot ELZ where sideslopes are >30%. The ELZ is measured from the . Within the ELZ:
  - (A) no new construction of tractor roads permitted;
  - **(B)** no ground based equipment on slopes >50%; and
- (C) ground-based operations are limited to existing stable tractor roads that v no visible evidence of sediment deposition being transported into the adjacent watercourse or to the use of feller-bunchers or shovel varding.
- (2) Retain all pre-existing large wood on the ground within the ELZ that is stabilizing sediment and is necessary to prevent potential discharge into the watercourse.
  - (3) Retain all pre-existing down wood and debris in the channel zone.
  - (4) Retain hardwoods, where feasible, within the ELZ.

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- (5) Retain all snags (except as required for safety) within the ELZ.
- (6) Retain all countable trees needed to achieve resource conservation standards in 14 CCR § 912.7 [932.7, 952.7] within the ELZ.
- (7) Retain all trees in the ELZ and channel zone which show visible indicators of providing bank or bed stability, excluding sprouting conifers that do not have boles overlapping the channel zone. Visible indicators of stability include roots that permeate the bank or provide channel grade control.
- (8) Exceptions pursuant to 14 CCR § 916.9 [936.9, 956.9, subsections (e)(1) (A)-(F) are permitted in any ELZ and channel zone.
- (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, 956.2](a) and 916.9 [936.9, 956.9](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) Section reserved for future use. Recruitment of large woody debris for aquatic habitat in Class I anadromous fish-bearing or restorable 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

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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) Inner Gorge - Where an inner gorge extends beyond a Class I WLPZ\*\*\*\*\*outside a WLPZ.

# (k) Year-round logging road, landing and tractor road use limitations -

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), 954.7(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 operations of trucks and heavy on logging roads and landings shall be limited to those with a stable operating.

(1) Logging roads, landings or tractor roads shall not be used when visibly turbid water from the road, landing or tractor road (skid trail) or an inside ditch associated with the logging

road, landing or tractor road may reach a watercourse or lake in amounts sufficient to cause a turbidity increase in Class I, II, III or IV waters.

- (2) Log hauling on logging roads and landings shall be limited to those which are hydrologically disconnected from watercourses to the extent feasible, and exhibit a stable operating surface in conformance with (1) above.
- (3) Concurrent with use for log hauling, approaches to logging road watercourse crossings shall be treated for erosion control as needed to minimize soil erosion and sediment transport and to prevent the discharge of sediment into watercourses and lakes in quantities deleterious to the beneficial uses of water.
- (4) Concurrent with use for log hauling, all traveled surfaces of logging roads in a WLPZ or within any ELZ or EEZ designated for watercourse or lake protection shall be treated for erosion control as needed to minimize soil erosion and sediment transport and to prevent the discharge of sediment into watercourses and lakes in quantities deleterious to the beneficial uses of water.
- (5) Grading to obtain a drier running surface more than one time before reincorporation of any resulting berms back into the road surface is prohibited.
- (I) Extended Wet Weather Period 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. October 15 to May 1 shall be considered the extended wet weather period and 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 [934.7, 954.7] subsection (a) that specifically addresses, where applicable, proposed logging road=, landing= or tractor road construction, reconstruction and use during the extended wet weather period. Where logging road watercourse crossing construction or reconstruction is proposed an implementation schedule shall be specified.
- (2) Unless the winter period operating plan proposes operations during an extended wet weather 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 during the extended wet weather period, and
- (3) Logging roads, landings and tractor roads shall not be used when sediment from the logging road, landing or tractor road surface is transported to a watercourse or a drainage facility that discharges into a watercourse in amounts sufficient to cause a visible increase in turbidity in Class I, II, III, or IV waters.
- (4) Logging roads and landings shall not be used for log hauling when saturated soil conditions result in the visible increase in turbidity specified in (3) above.
  - (m) <u>Tractor Road Drainage Facility Installation</u>. All Tractor roads\*\*\*\*\*
- \*\*\*\*\*(n) <u>Treatments to stabilize soils -</u> 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 water<u>courses or lakes</u> in amounts deleterious to aquatic species or the quality and beneficial uses of water, or that threaten to

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.

- (4) 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.
- (3) Where straw or slash mulch is used, the minimum straw coverage shall be 90 percent, and any treated area that has been reused or has less than 90 percent surface cover shall be treated again by the end of timber operations.
- (4) Where slash mulch is packed into the ground surface through the use of a tractor or equivalent piece of heavy equipment the minimum slash coverage shall be 75 percent.
- (5) For areas disturbed from May 1 to October 15, treatment shall be completed prior to the start of any rain that causes overland flow across or along the disturbed surface that could deliver sediment into a watercourse or lake in quantities deleterious to the beneficial uses of water.
- (6) For areas disturbed from October 15 to May 1, 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.
- (7) Where the natural ability of ground cover is inadequate to protect beneficial uses of water by minimizing soil erosion or by filtering sediment, the plan shall specify protection measures to retain and improve the natural ability of the ground cover to filter sediment and minimize soil erosion.

1	screens to ensure proper operation whenever water is drafted.
2	4. The approach velocity (water moving through the screen) shall not
3	exceed 0.33 feet/second.
4	5. The diversion rate shall not exceed 350 gallons per minute.
5	(B) Approaches and associated drainage features to drafting locations within a
6	WLPZ or channel zone shall be surfaced with rock or other suitable material to minimize
7	generation of sediment.
8	(C) Barriers to sediment transport, such as straw waddles, logs, straw bales or
9	sediment fences, shall be installed outside the normal high water mark to prevent sediment
10	delivery to the watercourse and limit truck encroachment.
11	(D) Water drafting trucks parked on streambeds and floodplains shall use drip
12	pans or other devices such as absorbent blankets, sheet barriers or other materials as needed
13	to prevent soil and water contamination from motor oil or hydraulic fluid leaks.
14	(E) Bypass flows for Class I watercourses shall be provided in volume sufficient
15	to avoid dewatering the watercourse and maintain aquatic life downstream, and shall conform to
16	the following standard:
17	1. Bypass flows in the source stream during drafting shall
18	be at least 2 cubic feet per second.
19	2. Diversion rate shall not exceed 10 percent of the surface flow.
20	3. Pool volume reduction shall not exceed 10 percent.
21	(F) The drafting operator shall keep a log that records for each time water is
22	drafted, the date, total pumping time, pump rate, starting time, ending time, and volume
23	diverted. Logs shall be filed with the Department of Forestry and Fire Protection at the end of
24	seasonal operations and maintained with the plan record. This requirement may be modified in
25	   the approved plan that covers the water drafting, but only with concurrence from the Department

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The water drafting plan shall include, but not be limited to:

- (6) <u>hH</u>arvesting recommended in writing by DFG to address specifically identified forest conditions.
- (t) <u>Emergency notices -</u> 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) <u>h</u>Hauling on existing roads,.
  - (2) +Road maintenance,
  - (3) -Operations conducted for public safety,.
  - (4) -eConstruction or reconstruction of approved watercourse crossings,.
- (5) <u>T</u>temporary crossings of dry Class III watercourses <u>that which</u> do not require a <u>"Streambed Alteration Agreement" notification</u> under Fish and Game Code <u>§1600 et seq.</u>
- (6) hHarvesting recommended in writing by DFG to address specifically identified forest conditions.
  - (7) <u>tThe</u> harvest of dead or dying conifer trees subject to the following conditions:
- (A) Retention of all trees in the core zone of Class I and Class II-L watercourses. Recruitment of large woody debris for aquatic habitat in Class I anadromous fish-bearing or restorable 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(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.

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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, 952].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) Salvage logging No salvage logging \*\*\*\*\*for streamside salvage operations.
    - (1) This section does not apply to emergency operations under 14 CCR § 1052.

## (v) Site-specific measures or nonstandard operational provisions -

- (1) In consideration of the spatial variability of the forest landscape, the RPF may propose site-specific measures or nonstandard operational provisions in place of any of the provisions contained in this section. Site specific plans may be submitted when, in the judgment of the RPF, such measures or provisions offer a more effective or more feasible way of achieving the goals and objectives set forth in 14 CCR § 916.9 [936.9. 956.9], subsections (a) and (c), and would result in effects to the beneficial functions of the riparian zone equal to or more favorable than those expected to result from the application of the operational provisions required under 14 CCR § 916.9 [936.9, 956.9].
- (2) Measures or provisions proposed pursuant to 14 CCR § 916.9 [936.9, 956.9], subsections (v) shall only be approved when the plan incorporates an evaluation of the beneficial functions of the riparian zone as set forth in subsection (3) below. In the event

of measures limited in applicability to specific sites, the submitter may instead of ar
evaluation, obtain written concurrence from DFG prior to plan submittal. RPFs may
request a preconsultation for the site specific plan and the Director may agree and
request staff from responsible agencies.

- (3) The evaluation of the beneficial functions of the riparian zone shall be included in addition to any evaluation required by all other District Forest Practice Rules, may incorporate by reference any such evaluation, and shall include the following components scaled appropriately to the scope of the proposed measure(s) or provision(s) and the beneficial functions potentially affected.
- (A) The following are required components of an evaluation conducted pursuant to 14 CCR § 916.9 [936.9, 956.9], subsection (v)(3):
- 1. A description of the evaluation area. If the evaluation area is

  different than the watershed assessment area described pursuant to Technical Rule

  Addendum No. 2, the RPF shall briefly explain the rationale for establishing the evaluation area.
- 2. A description of the current condition of the riparian zone within the evaluation area related to the beneficial functions. The RPF may incorporate by reference any conditions described in the plan pursuant to 14 CCR § 916.4 [936.4, 956.4], subsection (a). The RPF shall use the best available information, at the appropriate scale, to describe the existing vegetation, timber stand characteristics, roads, skid trails, landings, channel types, unstable areas, flood prone areas, and overflow channels.
- 3. An identification of the beneficial functions that may potentially be affected by the proposed measure(s) or provision(s).
- **4.** An identification of the potential effects to the beneficial functions, both positive and negative. The RPF may use a reasoned analysis to describe the effects

1	and may assign ratings of high, moderate and low to those effects that may individually or
2	cumulatively limit anadromous salmonid distribution and abundance in the watershed.
3	5. A detailed description of the site-specific measure(s) or
4	nonstandard operational provision(s) proposed. The description should address at a
5	minimum the relationships between the riparian stand characteristics and ecological
6	functions, the relative importance of the beneficial functions of the riparian zone to the
7	watercourse, the cost effectiveness of the measure(s) or provision(s), and the predicted
8	consequences.
9	6. A schedule for implementing proposed management practices.
LO	7. A plan for monitoring consistent with 14 CCR § 916.11.
11	(4) Measures or provisions proposed pursuant to 14 CCR § 916.9 [936.9, 956.9].
L2	subsections (v) shall only be approved when they meet the following additional standards:
L3	(A) They must be based upon the best available science, and explained
L4	and justified in the plan.
L5	(B) They must identify potential significant adverse impacts that may
L6	occur to listed salmonids or the beneficial functions of the riparian zone as a result of the
L7	proposed measure(s) or provision(s).
L8	(C) They must identify feasible systems, methods, procedures or
L9	approaches proposed to avoid or mitigate identified potential significant adverse impacts
20	to a level of insignificance.
21	(D) They must be written so they provide clear instructions and
22	enforceable standards for the timber operator;
23	(E) They must provide that, where appropriate for implementation of the
24	measure(s) or provision(s), the plan submitter is responsible for retaining an RPF to aid
25	in interpreting the plan to the timber operator and timberland owner on a continuing

1	basis to help assure compliance with the measure(s) or provision(s).
2	(F) They must identify each standard prescription that would be replaced
3	by the measure(s) or provision(s) proposed.
4	(5) Guidance is provided below for site specific plans for flood prone areas:
5	(A) Site-Specific Plans for watercourses with flood prone areas or channel
6	migration zones: This section is an optional approach to be used at the discretion of the plan
7	submitter. When used, this section replaces requirements found in 14 § 916.9 [936.9, 956.9],
8	subsection (f)(3). The goal of this approach is to allow RPFs to develop a site specific plan for
9	salmonid habitat protection on a flood prone area. Site specific plans are to lead to
10	development of properly functioning salmonid habitat and can include active management to
11	restore the beneficial uses of the riparian zone.
12	(B) Timber operations are limited to the flood prone areas beyond the outer
13	margin of a CMZ.
14	(C) RPFs are to propose riparian protection zones and management practices
15	that are designed for local conditions.
16	(D) Site specific assessments shall include:
17	1. Identifying the issues that need to be considered for watercourse and
18	riparian protections [refer to Table 1 of "Flood Prone Area Considerations in the Coast Redwood
19	Zone "(Riparian Protection Committee Report, Cafferata et al 2005)
20	2. Describing processes that need to be considered for the issues
21	identified above.
22	3. Developing a method to define a desired trajectory for watercourse and
23	riparian conditions in the context of the goals of 14 CCR 916.9[936.9,956.9], subsection (a).
24	4. Defining how the proposed operations will aid reaching the desired
25	<u>trajectories.</u>

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subsections (a) and (c).

area. In particular, management proposed within the 20 year recurrence interval flood prone area in a watershed with coho salmon habitat or restorable habitat requires detailed analysis.

(G) In addition to considering how proposed prescriptions will affect flood prone area functions at the project level, site specific plans must consider a larger watershed perspective that includes consideration of the stream network and past activities in the watershed. Also, consideration must be given to the current condition of the flood prone area.

(H) Information provided in the "Flood Prone Area Considerations in the Coast Redwood Zone "(Cafferata et al 2005) is to be used for guidance in the coast redwood zone.

(I) The site-specific plan for Class I riparian management must: (1) have Review Team agencies pre-consultation and receive concurrence from the Review Team agencies, including DFG, and (2) include a monitoring component.

**(6)** Guidance is provided below for site specific plans for fire hazard reduction:

(A) For site specific plans that address WLPZs having conditions where catastrophic, stand replacing wildfire will result in significant adverse effects to salmonid species, riparian habitat or other wildlife species, the site specific plan shall address measure(s) or provision(s) that create fire resilient forests, promote reduced fire intensities, and retain functional habitat following a wildfire. Site specific plans proposed for fuel hazard reduction shall contain information demonstrating the potential for severe fire behavior and likelihood of stand replacing fires. Fuel reduction measure(s) or provision(s) shall be designed to reduce fire behavior to levels appropriate for the region and riparian area. Measure(s) or provision(s) include, but are not limited to, activities that eliminate the vertical and horizontal continuity among all vegetative fuels layer (surface fuels, ladder fuels and crown fuels), focus on reducing surface and ladder fuel hazards, and simultaneously meet goals and objectives of 14 CCR § 916.9 [936.9, 956.9]

	(7) No site-specific measure(s) or nonstandard operational provision(s) proposed
2	pursuant to 14 CCR § 916.9 [936.9, 956.9], subsection (v) may be prescribed by an RPF or
3	approved by the Director in lieu of the following rules:
4	(A) The rules contained in Subchapter 2 (Application of Forest Practice
5	Rules); Article 2 (Ratings and Standards) and Article 11 (Coastal Commission
6	Special Treatment Areas) of Subchapter 4 (Coast Forest District Rules); Article 2 (Ratings
7	and Standards) of Subchapter 5 (Northern Forest District Rules):
8	Article 2 (Ratings and Standards) and Article 11 (Coastal Commission Special Treatment
9	Areas) of Subchapter 6 (Southern Forest District Rules); and Subchapter 7 (Administration)
10	of Chapter 4, Division 1.5 of Title 14 of the California Administrative Code; or
11	(B) Any Forest Practice Rule pertaining to the width of the special treatment
12	area adjacent to a wild and scenic river declared pursuant to PRC 5093.50, et seq.; or
13	(C) Any Forest Practice Rules or parts of rules that incorporate practices or
14	standards specified in the Forest Practice Act.
15	(8) The Director shall not accept for inclusion in a plan any site-specific measures or
16	non-standard operational provisions as described in this section where the Department of
17	Fish and Game or where two or more agencies listed in PRC § 4582.6 and 14 CCR §
18	1037.3 have submitted written comments which lead to the Director's conclusion that the
19	proposed measures or provisions will not meet the goal of this section and the agencies
20	participated in the review of the plan, including an on-the-ground inspection.
21	(9) Site-specific measures or nonstandard operational provisions proposed
22	pursuant to 14 CCR § 916.9 [936.9, 956.9], subsection (v) shall not be considered
23	alternative practices pursuant to 14 CCR §§ 897 or 914.9 [934.9, 954.9], in lieu practices or
24	site specific practices pursuant to 14 CCR § 916.1 [936.1, 956.1], or alternative
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(10) Board staff and the Department shall work with agencies, stakeholders, and appropriate scientific participants (e.g., Monitoring Study Group, Technical Advisory Committee) in a transparent process to: (1) describe and implement two pilot projects, including monitored results, using site-specific or non-standard operational provisions; and (2) provide recommendations to the Board for consideration for adoption to provide detailed guidance for the application of site-specific or non-standard operational provisions. The pilot projects and guidance shall address cumulative and planning watershed impacts, and the guidance may address the appropriate standard site-specific or non-operational provisions shall meet. A report on the progress of the pilot projects and implementation guidance shall be presented to the Board within 18 months of the effective date of this regulation.

(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 provided the alternative practice will achieve the goal of this section. 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(a) [936.9(a), 956.9(a)] may be approved in accordance with 14 CCR 916.6 [936.6, 956.6].

(y)(w) Except when expressly required by 14 CCR § 916.9 [936.9, 956.9], subsections (w)(1)-(5) below, tThe provisions of 14 CCR § 916.9 [936.9, 956.9] shall not apply to a plan that is subject to:an incidental take permit based upon an approved Habitat Conservation Plan that addresses anadromous salmonid protection.

not limited, to:

- (1) Procedures for effectiveness and implementation monitoring,
- (2) Existing landowner monitoring programs, or
- (3) Photographic monitoring
- (b) This section shall expire on December 31, 2009.

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 and 13050(f), Water Code; and Sections 1600 and 5650(c), Fish and Game Code.

## Amend 14 CCR § 916.12 [936.12, 956.12]. Section 303(d) Listed Watersheds.

For any planning watershed in which timber operations could contribute to the pollutants or stressors which have been identified as limiting water quality in a water body listed pursuant to 303(d) Federal Clean Water Act, the following shall apply:

- (a) \_The Department shall, in collaboration with the appropriate RWQCB and SWRCB, prioritize watersheds in which the following will be done: 1) conduct or participate in any further assessment or analysis of the watershed that may be needed, 2) participate in the development of Total Maximum Daily Load (TMDL) problem assessment, source assessment, or load allocations related to timber operations, and 3) if existing rules are deemed not to be sufficient, develop recommendations for watershed-specific silvicultural implementation, enforcement and monitoring practices to be applied by the Department.
- **(b)** The Department shall prepare a report setting forth the Department's findings and recommendations from the activities identified pursuant to (a) above. The report shall be submitted to the Board and the appropriate RWQCB. The report shall be made available to the public upon request and placed on the Boards' website for a 90-day period.
- **(c)** Where the Department has recommended that the adoption of watershed specific rules is needed, the Board shall consider that recommendation as a proposal for rulemaking under the Administrative Procedures Act (Section 11340 et. seq. Gov Code) and shall begin that process within 180 days following receipt of that report.
- (d) \_These watershed specific rules shall be developed in collaboration with the appropriate RWQCB, the landowner(s) or designee with land in the planning watershed, and other persons or groups within the watershed, and may also be incorporated into a TMDL implementation plan.
- **(e)** The watershed specific rules shall remain in effect until the water body has been removed from the 303(d) list, or that the Board finds, after consulting with the appropriate RWQCB, that timber operations are no longer a significant source of the pollutant or stressor
- that limits water quality in the listed water body.
  - (f) This section shall expire on December 31, 2009.

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 and 13050(f), Water Code; and Sections 1600 and 5650(c), Fish and Game Code.

Amend 14 CCR § 923.3.[943.3, and 963.3] Watercourse Crossings.

Watercourse crossing drainage structures on logging roads shall be planned, constructed, reconstructed, and maintained or removed, according to the following standards. Exceptions may be provided through application of Fish and Game Code Sections 1601 and 1603-1600 et seq. and shall be included in the THP.

- (a) \_The location of all new permanent watercourse crossing drainage structures and temporary crossings located within the WLPZ shall be shown on the THP map. If the structure is a culvert intended for permanent use, the minimum diameter of the culvert shall be specified in the plan. Extra culverts beyond those shown in the THP map may be installed as necessary.
  - **(b)** The number of crossings shall be kept to a feasible minimum.
- **(c)** \_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)** When watercourse crossings, other drainage structures, and associated fills are removed the following standards shall apply:
- (1) Fills shall be excavated to form a channel that is as that close as feasible to the natural watercourse grade and orientation, and that is wider than the natural channel.
- (2) The excavated material and any resulting cut bank shall be sloped back from the channel and stabilized to prevent slumping and to minimize soil erosion. Where needed, this material shall be stabilized by seeding, mulching, rock armoring, or other suitable treatment.
- **(e)** All permanent watercourse crossings that are constructed or reconstructed shall accommodate the estimated 100-year flood flow, including debris and sediment loads.
- (f) Permanent Wwatercourse crossings and associated fills and approaches shall be constructed or maintained to prevent diversion of stream overflow down the road and to minimize fill erosion should the drainage structure become obstructed. The RPF may propose an exception where explained in the THP and shown on the THP map and justified how the protection provided by the proposed practice is at least equal to the protection provided by the standard rule.
- (g) Any All new permanent culverts installed on eClass I watercourses, where fish are always or seasonally present or where fish habitat is restorable, shall be planned, designed and constructed to 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.

(h) The amendments to 14 CCR § 923.3 [943.3, 963.3] that became effective July 1, 2000 shall expire on December 31, 2009.

Note: Authority cited: Sections 4551, 4551.5 and 21004, Public Resources Code. Reference: Sections 4512, 4513, 4551, 4551.5, 4562.5 and 4562.7, Public Resources Code; 40 CFR 130.2(q); and California Case Law: Natural Resources Defense Council, Inc. v. Arcata Natl. Corp. (1972) 59 Cal. App. 3d 959, 131 Cal. Rptr. 172.

## Amend 14 CCR § 923.9. [943.9, 963.9] Roads and Landings in Watersheds with ListedThreatened or Impaired Values Anadromous Salmonids.

In addition to all other district Forest Practice Rules, the following requirements shall apply in any planning watershed with <u>listed threatened or impaired values anadromous salmonids</u>, except in watersheds with coho salmon. In watersheds with coho salmon, the standards listed under 923.9.1 and 923.9.2 shall apply:

- (a) Where logging road or landing construction or reconstruction is proposed, the plan shall state the location of, and specifications for, logging road and landing abandonment or other mitigation measures to minimize the adverse effects of long-term site occupancy of the road 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)** The following shall apply on slopes greater than 50% that have access to a watercourse or lake:
  - (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 with stable areas with less than 30 percent slope and outside of any WLPZ, EEZ, or ELZ- designated for watercourse or lake protection. The Director, with concurrence from other responsible agencies, may waive inclusion of these measures where the RPF can show that slope depressions and other natural retention and detentions feature are sufficient to controls overland transport of eroded material.
- (3) Alternatively, Logging roads may be constructed with balanced cuts and fills: if

  (A) properly engineered, or fills may be removed with the slopes recontoured prior to the winter period.
  - (B) fills are removed and the slopes recontoured prior to the winter period.
- (d) In addition to the provisions listed under 14 CCR § 923.1(e) [943.1(e), 963.1(e)]. subsection (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.
- (e) Where situations exist that elevate risks to the values set forth in 14 CCR § 916.2(a), [936.2(a), 956.2(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.
- (e) Where logging road networks are remote or are located where the landscape is unstable, where crossing fills over culverts are large, or where logging road watercourse crossing

drainage structures and erosion control features historically have a high failure rate, drainage
structures and erosion control features shall be oversized, designed for low maintenance,
reinforced, or removed before the completion of the timber operation. The method of analysis
and the design for crossing protection shall be included in the plan.

- (f) Except when expressly required by 14 CCR § 923.9 [943.9, 963.9], subsections (f)(1)-(5) below, the provisions of 14 CCR § 923.9 [943.9, 963.9] shall not apply to a plan that is subject to: an incidental take permit based upon an approved Habitat Conservation Plan that addresses anadromous salmonid protection.
- (1) a valid incidental take permit issued by DFG pursuant to Section 2081(b) of the Fish and Game Code that addresses anadromous salmonid protection; or
- (2) a federal incidental take statement or incidental take permit that addresses anadromous salmonid protection, for which a consistency determination has been made pursuant to Section 2080.1 of the Fish and Game Code; or
- (3) a valid natural community conservation plan that addresses anadromous salmonid protection approved by DFG under section 2835 of the Fish and Game Code; or
- (4) a valid Habitat Conservation Plan that addresses anadromous salmonid protection, approved under Section 10 of the federal Endangered Species Act of 1973; or
- (5) 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 in preparation of obtaining a natural community conservation plan that addresses anadromous salmonid protection.
  - (g) This section shall expire on December 31, 2009.

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## Amend § 916.9.1 [936.9.1]. Protection Measures in Watersheds with Coho Salmon.

- In addition to all other district Forest Practice Rules, the <u>regulations in 14 CCR § 916.9</u>

  [936.9] as amended and effective on January 1, 2010 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 cohe 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 cohe 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 cohe 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 cohe 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 cohe 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

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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.
- (q) 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.

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(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 he 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.

(i) 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 breakin-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

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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.

(I) 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

- (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.
- (2) The traveled surface of logging roads shall be treated to prevent waterborne transport of sediment and concentration of runoff that results from timber operations.
- (3) 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.

- (4) 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.
- (o) 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

1	watercourse or from a lake shall conform with the following standards:
2	(1) The RPF shall incorporate into the THP:
3	(A) a description and map of proposed water drafting locations,
4	(B) the watercourse or lake classification, and
5	(C) the general drafting location use parameters (i.e., yearly timing,
б	estimated total volume needed, estimated total uptake rate and filling time, and associated
7	water drafting activities
8	from other THPs).
9	(2) On Class I and Class II streams where the RPF has estimated that:
10	(A) bypass flows are less than 2 cubic feet per second, or
11	(B) pool volume at the water drafting site would be reduced by 10%, or
12	(C) diversion rate exceeds 350 gallons per minute, or
13	(D) diversion rate exceeds 10% of the above surface flow; no water drafting
14	shall occur unless the RPF prepares a water drafting plan to be reviewed and, if necessary
15	a stream bed alteration agreement issued, by DFG and approved by the Director. The
16	Director may accept the project description and conditions portion of an approved
17	"Streambed Alteration Agreement" issued under the Fish and Game Code (F&GC 1600 et
18	seq.) which is submitted instead of the water drafting plan described in 14 CCR § 916.9.1
19	[ <del>936.9.1] (r)(2)(D)(1-5).</del>
20	The water drafting plan shall include, but not be limited to:
21	1. disclosure of estimated percent streamflow reduction and
22	duration of reduction,
23	2. discussion of the effects of single pumping operations, or multiple
24	pumping operations at the same location,
25	3. proposed alternatives and discussion to prevent adverse effects

(1) hauling on existing roads,

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- (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 cohe 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 cohe 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 cohe 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.

949.3] and 923.9 [943.9] as amended and effective on January 1, 2010 following	

In addition to all other district Forest Practice Rules, the regulations in 14 CCR §§ 923.3

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requirements shall apply in any planning watershed with coho salmon .:

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(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

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mitigation measures to minimize the adverse effects of long-term site occupancy of the

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transportation system within the watershed.

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(b) Unless prohibited by existing contracts with the U.S.D.A. Forest Service or other

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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

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turnouts provided as required for safety. The maximum width of these roads shall be

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specified in the plan. These roads shall be outsloped where feasible and drained with water

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breaks or rolling dips (where the road grade is inclined at 7 percent or less), in conformance

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with other applicable Forest Practice Rules.

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support fish shall allow for unrestricted passage of all life stages of fish that may be present,

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and shall be fully described in the plan in sufficient clarity and detail to allow evaluation by

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the review team and the public, provide direction to the LTO for implementation, and

(c) Logging Road Watercourse Crossing Drainage structures on watercourses that

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provide enforceable standards for the inspector.

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(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

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natural movement of bedload to form a continuous bed through the culvert and shall require

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an analysis and specifications demonstrating conformance with the intent of this section

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and subsection.

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

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(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.
- 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) [943.1(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.

(3) Alternatively, roads may be constructed with balanced cuts and fills if properly

- (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

1	consistency determination has been made pursuant to Section 2080.1 of the Fish and
2	Game Code; or
3	(3) Section 2835 of the Fish and Game Code under a valid natural community
4	conservation plan approved by DFG.
5	(j) The operational provisions of 14 CCR §§ 923.9.1 [943.9.1] and 923.9.2 [943.9.2] shall
6	not apply to a plan that specifies project revisions, guidelines, or take avoidance measures
7	pursuant to a memorandum of understanding or a planning agreement entered into
8	between the plan submitter and DFG, which DFG has determined will avoid take of Coho
9	Salmon.
10	Note: Authority cited: Sections 4551, 4551.5, 4553, 4562.7 and 21000(g), Public Resour Code. Reference: Sections 751, 4512, 4513, 4551, 4551.5, 4562.5, 4562.7, 21000(g),
11	21001(b) and 21002.1, Public Resources Code; Sections 100, 1243 amd 13050(f), Water Code; Sections 1600 and 5650(c), Fish and Game Code; and Natural Resources Defense
12	Council, Inc. v. Arcata Natl. Corp. (1976) 59 Cal.App. 3d 959, 131 Cal.Rptr. 172.
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16	END
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