# **SECTION III**

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## **General Description of Physical Conditions at Plan Site**

The harvest area is located in Mendocino County in the Gualala River watershed. The Gualala River flows into the Pacific Ocean at the town of Gualala near the Sonoma and Mendocino County border. The THP covers 157 acres (of which 16 acres are no-cut zones) on the alluvial flats and upslope areas along the North Fork of the Gualala River upstream from its confluence with the main stem of the Gualala. Elevations within the plan range from approximately 20 feet to 480 feet. Aspect is all directions. Yarding will be ground based. Soils for the THP area are Cottoneva Loam, Big River Loamy Sand, Dehaven-Hotel-Irmulco and Irmulco-Tramway complex. Topography is flat in the flood prone areas and moderate to steep in the other areas. EHR is low, moderate and high. Unstable areas are rare. Silviculture will be selection for 117 acres of the plan and there will be one unit of 24 acres that will be clearcut.

#### Species composition-

In the flat areas deep soils and water availability make for GRT's most productive timber land. Some areas on the north and south edges of the plan are not part of the flood prone area. The plan contains almost exclusively 90-100 year old redwood and Douglas fir except for some areas of Bay Laurel and grassland. The understory is notably absent in the flood prone areas and huckleberry in the upslope areas. Canopy closure ranges between 80 and 100%. Stocking levels are approximately 125-250 square feet of conifers in the upslope areas and 200-400 square feet of conifers per acre in the flood prone areas. There is less than 50 square feet of hardwoods per acre. Retained conifer basal area will be approximately 75 square feet of conifers in the upslope selection areas and 125-250 square feet of conifers in the flood prone selection areas.

Site class is rated as site I in the flats and site II and III on the side slopes.

Silviculture and History- The last entry into this area was about 27 years ago. The past silviculture was selection. The present silviculture will be selection (117 acres) and clearcutting (24 acres) but modified by the ASP rules in the flood prone areas (see table under item 14 for specifics). Sixteen acres out of the 157 acres in the THP will be No-cut zones.

# Item #14c-Evenaged units larger than those specified in the rules

The clearcut unit in this plan (no number) is an oversized unit and is 24 acres in size.

Explanation- This is a tractor unit and has more than 20 acres of evenaged silviculture.

Justification - The boundaries of this unit were determined primarily by vegetation age and type. On this unit there is a tanoak component and the conifers are older, somewhat defective and have a very sparse understory of young conifers. Th size was also determined by topography, the presence of existing adjacent even aged units and by the location of roads. To make this unit meet the twenty acre standard would leave behind a difficult to manage four acre piece. This is the logical logging unit as determined by vegetation, roads, topography and previously harvested units.

## 21c Operations on slopes over 50% with high EHR

The yarding systems map shows the areas where it will be necessary to use skid trails on slopes that are over 50% with high EHR.

The location of these skid trails has been flagged on the ground prior to the PHI.

Explanation and Justification- The areas with exception skid trails are isolated small areas in the clearcut unit that would not be practical to cable log. A "Roman nose" slope below the existing road would make deflection very poor and this would result in erosion to the slopes from dragging of the logs. Also, because of Elk Prairie below the unit there is a lack of tail holds. The skid trails have been evaluated and flagged skid trails have been kept to a minimum. No new skid trails will be built. None of the existing skid trails show signs of erosion from past use.

Mitigation-These skid trails will have waterbars installed at the extreme EHR at the close of operations.

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## Water Drafting Item 26 Section III

The following information is added in order to comply with the ASP rules under 923.7(I)(2)

(A) Provide a general description of the conditions and proposed water drafting;

Two drafting sites have a previously approved 1600 that is associated with THP 1-16-094MEN. A new 1600 agreement is being prepared for this THP with similar water drafting instructions to 1600-2016-0424-R1. The following information will satisfy the ASP rule requirements regarding water drafting activities. In aggregate, GRT will use no more than 8,000 gallons per day from active channel water holes on the North Fork of the Gualala (hole A) or 25,000 gallons per day on the South Fork of the Gualala (hole B). See attached table for calculations as to how these numbers were obtained.

One drafting site is on the South Fork of the Gualala River and one is on the North Fork of the Gualala. The South Fork of the Gualala is contained in the San Andreas Fault in a 100-200 foot wide very low gradient alluvial channel. The alluvium has been estimated to be up to 175 feet deep in the center and tapering toward the edges. The summer wetted channel is approximately 25 feet wide. The substrate is composed exclusively of cobbles, small gravel, sand and silt. The stream banks have a 50% slope and transition onto the alluvial flats that can be up to 1000 feet wide and are 20 or 30 feet higher in elevation. Several seasonal roads cross the Gualala and temporary bridges with gravel abutments are used to span the wetted portion of the channel. The North fork of the Gualala also contains a deep alluvium and the wetted channel is only about 10 feet wide in the summer. The banks transition into the alluvial flats with less elevation rise than on the south fork. The flats are narrower and are usually between 150 and 600 feet wide.

In addition to the drafting sites described above, three holes have been dug away from watercourses that collect water and are not close enough to watercourses to affect their flow; these holes can be used for water drafting but are not part of the standard water drafting rules.

Water may be drafted from gravel bar pits in the active channel at the two sites shown on the appurtenant roads map in section II and in the 1600 agreement. These sites are lettered A and B. Operational instructions for the LTO regarding active channel water drafting are summarized below.

- (B) Provide a map showing proposed water drafting locations; See map in Section II.
- (C) What is the watercourse classification; Class I watercourses.
- (D) Describe the drafting parameters including the months the site is proposed for use; Water will be drafted between May 1 and October 15.
- (E) Describe estimated total volume needed per day
  In aggregate, GRT will use no more than 8,000 gallons per day from active channel water holes on the North Fork of the Gualala (hole A) or 25,000 gallons per day on the South Fork of the Gualala (hole B), normally far less is needed. For instance, in 2015 drafting from the channel for

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all operations occurred over 85 days, and average usage was 2,447 gallons per day. The most water pumped in a day was 12,000 gallons.

- (F) Describe estimated maximum instantaneous drafting rate and filling time;
  Water drafting would be at a rate of less than 300 gallons per minute, a 4,000-gallon truck will take about 15 minutes to fill.
- (G) Disclose other water drafting activities in the same watershed; Gualala Redwood Timber has historically drafted from four locations that lie between the confluence of the Wheatfield branch and the south fork of the Gualala and the confluence of the south fork and the north fork. North Gualala Water Company and Sea Ranch Water Co. get water from the Gualala River watershed via wells. The North Gualala Water Company wells are in the North Fork Gualala River. The Sea Ranch wells are one mile below Twin Bridges.
- (H) Estimate the drainage area (acres) above the point of diversion;
  - 1. At site A- approx. 24,457 acres
  - 2. At site B-approx. 165,000 acres
- (I) Describe the estimated unimpeded stream flow, pumping rate, and drafting duration.
  - 1. Bypass flows for Class I watercourses shall be provided in volume sufficient to avoid dewatering the watercourse and maintain aquatic life downstream, and shall conform to the following standard unless modified in the 1600 agreement for this THP:
    - a) Diversion rate shall not exceed 10 percent of the surface flow, unless modified by the 1600 agreement
    - b) Pool volume reduction shall not exceed 10 percent.
    - c) Drafting will occur between May 1 and October 15.
  - 2. The likely drafting requirements in the 1600 being drafted for this THP are;
    - a) To avoid take of fish, Permittee shall not draft water from the flowing stream channel; instead, all water shall be drafted from pits dug in gravel bars or upland locations. The gravel bar hole shall be no less than 10 feet from the wetted channel. Excavation of the gravel bar hole shall be conducted in isolation from the flowing stream.
    - b) Before commencing any water drafting operation, the RPF and the drafting operator shall conduct a pre-operations field review to discuss the water drafting measures in the plan and in the 1600 agreement.
    - c) Each of the drafting sites shall have a downstream pool designated within the wetted channel that is easily observable from the drafting site but as far away as possible. This pool shall be used to determine any flow changes from drafting activities. A water level gauge with at least 0.05-foot increments shall be installed in this pool. An additional riffle crest monitoring station shall be placed downstream of each drafting monitoring site in August and September.
    - d) A pump test shall be conducted by an RPF at each site prior to commencement of any drafting activities and monthly thereafter. The purpose of this test is to establish if enough

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flow is present to allow for water drafting without significantly altering flow as measured by the wetted width of the channel. The test shall provide an estimate of the maximum change in water surface elevation as measured at the pool water level gauge that would result in a change of less than 0.10 foot to the wetted width at each monitoring site (the first downstream riffle crest).

- e) The diversion rate shall not exceed 300 gallons per minute.
- f) In aggregate, for GRT operation, GRT will use less than 25,000 gallons per day from the active channel water hole (B) in the South Fork and GRT will use 8000 gals or less from the water hole (A) in the North Fork.
- g) Water truck operators shall be in possession of log books that shall contain the following information, kept current during operations: 1) drafting site location, 2) date, 3) time, 4) pump rate, 5) filling time 6) screen cleaning/inspection notes, 7) pre and post drafting pool water elevation as recorded from the water level gauge. Drafting logbook data shall be available to CDFW for monthly and/or periodic review for each year that drafting operations occur, or sooner upon request.
- h) If, during any drafting activity, the water level as read on the pool water gauge drops by more than 0.05, or the amount determined by the pump test (see item D above) to cause a change greater than 0.10 foot to the wetted width at the riffle downstream, pumping shall immediately cease.
- (J) Discuss the effects on aquatic habitat downstream from the drafting site(s) of single pumping operations, or multiple pumping operations at the same location, and at other locations in the same watershed; A hydrological study by O'Connor Inc. dated June 11, 2010 (previously submitted to CDFW) indicates that even at the rate of 25,000 gallons of water per day GRT would be using between .3% and .5% of the available daily flow on the south Fork of the Gualala and at the rate of 8000 gals per day GRT would be using between .62% and .9% of the actual daily flow on the North Fork depending on drafting location. Any downstream effects would be insignificant on fish and wildlife. Drafting logs show that virtually no reduction of pool volume occurs even during periods of low bypass flows because of the large subsurface flow that is available.

Sea Ranch Water Co. pumps from wells during periods of high flows and stores the water in reservoirs.

- (K) Discuss proposed alternatives and measures to prevent adverse effects to fish and wildlife resources, such as reducing hose diameter; using gravity-fed tanks instead of truck pumping; reducing the instantaneous or daily intake at one location; describing allowances for recharge time; using other dust palliatives; and drafting water at alternative sites;
  - 1. GRT has used magnesium chloride in the past as a dust palliative and may do so again.
  - 2. Drafting takes place at sites closest to the roads needing dust abatement. By alternating between the sites the impacts are dispersed, however, as the O'Connor Report (2010) indicates, this is not really a concern.
  - 3. Water holes were previously dug, at the request of CDFW and with their approval, far from existing watercourses in order to provide an alternate source for water drafting. These water

holes will be used again, and effectively cause less need for water uptake from the gravel pits.

- (L) The methods that will be used to measure source stream flow prior to the water drafting operation and the conditions that will trigger stream flow to be measured during the operation.
  - 4. See section (I) 2. Above:
  - 5. Relying on the O'Connor hydrological study and past experience, drafting 8000 gals per day from the North Fork or 25,000 gals per day from the South Fork will not have a significant effect on downstream flow.

#### Item #27a and f Part 1 - WLPZ Road and landings

**Description of proposed operation**-Because of the expanded WLPZ for Class I watercourses in salmonid watersheds with flood prone areas the main haul road and associated landings that run along the North Fork of the Gualala River enter the WLPZ in some locations. It is necessary to use these facilities. In order to keep the number of WLPZ skid trails to a minimum much of the plan will be long lined from the existing road system which means that logs will have to be skidded down the road to the nearest landing. In order to keep this skidding to a minimum, wide areas along the road may be used to load logs with a heel boom loader even when not designated as a landing. These areas do not actual constitute new construction as significant amounts of dirt will not be displaced. Landings that exist at the edge of or inside the WLPZs will also be utilized in order to minimize skidding.

**Standard Rule**- The standard rule is 916.4 (d) Heavy equipment shall not be used in timber falling, yarding, or site preparation within the WLPZ unless such use is explained and justified in the THP and approved by the Director. The standard rule is 923.1 (b) No logging roads or landings shall be planned for construction (i) within 150 feet of the Class I watercourse transition line, (ii) within 100 feet of the Class I watercourse transition line, (ii) within 100 feet of the Class II watercourse transition line on slopes greater than 30%, (iii) within Class I, II, III, or IV watercourses or lakes, (iv) within a WLPZ, or (v) in marshes, wet meadows, and other wet areas except at prepared crossings and other locations when explained and justified in the THP by the RPF and approved by the director.

Explanation and Justification- Because of the expanded WLPZ widths some of this haul road now falls within the class I WLPZ. These road segments are integral to the main haul road system for the North Fork of the Gualala River and the rest of the Gualala Redwoods property. The road has already been rebuilt in many locations as far from the major watercourses as is feasible without beginning to enter steeper slopes. Any attempts to relocate the road system on these slopes would most likely result in mass movements and would involve the creation of many new class I, II and III crossings that would have the potential of creating major erosion problems. The reuse of the existing road system and landings will result in less sediment inputs to the watercourses than any feasible alternatives that have been explored. Wide spots in the road that are used to load logs may also be used in order to minimize skidding as long as the road is not widened and significant amounts of dirt are not displaced. The buffer between the road system, the landings and the watercourses are wide, flat and will remain heavily vegetated post harvest. Relocating landings would result in the same potential hazards as mentioned above for relocation of the road system. It would also result in additional exposed and compacted soil and additional loss of growing space. Because of the existence of a flat heavily vegetated buffer between the road and the watercourses the chance of migration of soil into any fish bearing watercourse is insignificant.

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#### **Road Segments-**

A- Seasonal segment of spur road approximately 3000 feet long.

B- Rocked segment of main haul road approximately 1200 feet long

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C- Continuation of rocked segment of main haul road approximately 7600 feet long. D-Rocked segment of main haul road is only considered a WLPZ facility because of the outer zone in this area.

## Landings-

1- Approximately 500 feet from the watercourse. Seed and mulch or slash pack.

2- Approximately 300 feet from the watercourse. Seed and mulch or slash pack.

3- Approximately 400 feet from the watercourse. Seed and mulch or slash pack.

4-Not in the WLPZ of the adjacent class II but a small portion of it intrudes on the outer zone of the FPA of the class I about 650 feet away. Dip out along the edge of the road at close of operations so that if there is any inside ditch flow it will not be blocked. Seed and mulch or slash pack.

Mitigation- Mitigation will consist of maintaining a well watered road surface so that the dust on the road and landings are kept to a minimum. Seeding and mulching or slash packing of landings will inhibit sediment movement until vegetation becomes reestablished.

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#### Item #27a and f Part 2 - W.L.P.Z skid trails

**Description of proposed operation**-It will be necessary to use skid trails that access the wider portions of the alluvial flats. Now that the entire flood prone area has been designated as WLPZ it is necessary to use skid trails within the WLPZ.

**Standard Rule**- The standard rule is 916.3 (c) which states that "The timber operator shall not construct or use tractor roads in Class I, II, III or IV watercourses, in the WLPZ, marshes, wet meadows, and other wet areas unless explained and justified in the plan by the RPF, and approved by the Director."

**Explanation and Justification**- During the last entry into this area the Class I WLPZ was 75 feet wide. This time the Class I WLPZ is as wide as the flood prone area (sometimes over 800 feet wide) therefore the use of some segments of the haul road some landings and most skid trails have become in lieu practices. Since these skid trails are on flat ground soil movement off of them will be minimal and even then, it will not travel any significant distance beyond the edges of the skid trails. Earth berms or back tilted topography exists between most of these skid trails and the class I watercourse and the chance of sediment entering a class I watercourse as a result of the usage of these trails is insignificant. The number of flagged skid trails has been kept to a minimum but by limiting access too much it becomes difficult to skid trees without damaging the residual stand and preserving the canopy is an important concern in these areas. The flagged skid trails were located so as to take advantage of existing skid trails, to stay on higher ground and to avoid disrupting the hydrologic function of the flood plain. This avoidance measure will greatly reduce the impact of heavy equipment on the flood plain. It will result in some logs needing to be winched to the skid trail with cables. Although these dragged logs leave a mark they rarely dig into soil. The impact of winching logs will be much less than allowing heavy equipment to go to each log.

**Mitigation-** All of the skid trails are flagged in the plan area. Heavy equipment will be restricted to the flagged skid trails. Any skid trail that is within the WLPZ and traverses a slope greater than 10% or a slope greater than 30% that is within 150 feet of a class I or class II watercourse will be slash packed or straw mulched and seeded to the standards in item 18 and waterbarred. In order to ensure minimal ground disturbance from ground-based yarding, tractors may not drive with their blade lowered, except as needed to move debris. No excavation shall occur on flood prone areas except at watercourse crossings described in section II or as needed to improve drainage or resolve access problems resulting from previous logging operations.

## Item# 27J-

## In-lieu practice for skid trail soil stabilization measures located within the WLPZ

**Description of proposed operation**-WLPZ skid trails and landings that are on slopes under 10% will not require stabilization measures such as straw with grass seed or slash packing. WLPZ skid trails and landings that are on slopes under 30% and more than 150 feet from a class I watercourse will not require stabilization measures such as straw with grass seed or slash packing.

**Standard Rule-** The standard rule is 916.9 (n) which states 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 watercourses or lakes 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 described in the plan as follows.

(1) Soil stabilization is required for the following areas:

(A) Areas exceeding 100 contiguous square feet where timber operations have exposed bare soil.

**Explanation and Justification**- 916.9(n)(7) states that - 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. Most of the WLPZ skid trails in this THP are on flat ground and are covered by a thick leaf litter that is replenished annually by the thick overstory canopy. Most landings have a wide buffer of flat ground between them and a watercourse. To require mulching these skid trails and landings would introduce a great deal of non-native material into areas near watercourses without any benefit since soil movement off of these areas is very unlikely. Alternately, to require slash packing these skid trails would require a piece of equipment to grab slash from the surrounding area which is also part of the WLPZ and would result in more soil disturbance than to just leave the skid trails to be covered by natural leaf litter. Also, slash packing would require more equipment movement around the WLPZ resulting in greater soil compaction and disturbance. In this plan the natural ability of the ground exists to adequately protect the beneficial uses of water.

**Mitigation-** All skid trails in the WLPZ have been flagged and the LTO will only be allowed to use flagged skid trails. Any WLPZ skid trail or landing that traverses a slope greater than 10% will be slash packed or straw mulched and seeded to the standards in item 18 and waterbarred. WLPZ skid trails and landings that are on slopes under 30% and more than 150 feet from a class I watercourse will not require stabilization measures such as straw with grass seed or slash packing.

#### ANALYSIS OF ALTERNATIVES

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As a Certified Regulatory Program under CEQA, CalFire's THP process is exempt from the requirement to prepare Environmental Impact Reports (EIRs) and related provisions of CEQA. However, a THP must include "a description of the proposed activity with alternatives to the activity, and mitigation measures to minimize any significant adverse effect on the environment of the activity." PRC § 21080.5(d)(3)(A); 14 CCR §§ 15250-15253.

Cal Fire has informed RPFs that they must submit an alternative analysis with proposed THPs and has given RPFs guidance in preparing that analysis, based on the CEQA guidelines that control the alternatives analysis in EIRs. 14 CCR § 15126.6.

The THP process functions to ensure a THP will be designed to avoid significant environmental effects or to mitigate such effects to the point where no significant effects will occur. The THP process is based on the Forest Practice Rules (promulgated by the Board of Forestry) which require a layer and level of analysis not utilized in the typical EIR process, and the requirements of CEQA. (The Board of Forestry rulemaking program is itself a CEQA functional equivalent program, so that the rulemaking file serves as the functional equivalent of an EIR, and ensures that those rules, if properly implemented, will not result in significant environmental impacts.) The Forest Practice Rules are programmatic prescriptions and best management practices are designed to avoid or mitigate significant impacts of timber harvesting, road building and other timber operations that are applied by the Registered Professional Forester (RPF) in preparing a THP. In addition to requiring RPFs to apply these prescriptions in preparing THPs, the Forest Practice Rules require plan submitters to conduct a site-specific analysis of potentially significant individual and cumulative effects that may not have been avoided or mitigated by application of the prescriptions contained in the Forest Practice Rules alone. The RPF must incorporate feasible measures in the THP to avoid or mitigate such effects. In only the rarest of cases will CalFire adopt a statement of overriding considerations to approve at THP that has any impacts that have not been mitigated to a less-than-significant level.

In preparing this THP, the RPF has applied the prescriptive standards of the Forest Practice Rules. In addition, the RPF has adopted additional measures in the plan as necessary to avoid or mitigate potentially significant site-specific individual and cumulative effects identified during THP preparation. Accordingly, the RPF has submitted a THP that already serves CEQA's objective of avoiding or reducing environmental effects to a less than significant level.

Although the THP has been designed through avoidance and mitigation to have less than significant environmental effects, the RPF has analyzed alternatives which could avoid or substantially lessen environmental effects that are typically identified in the preparation and review of THPs. The RPF has used the CEQA Guidelines as well as Cal Fire's guidance (dated June 10, 1997) for addressing alternatives in the THP process.

CEQA requires neither any fixed number of alternatives, nor inclusion of every conceivable alternative. 14 CCR 15126.6(a), (c). Further, CEQA does not require the consideration of alternatives whose effect cannot reasonably be ascertained and whose implementation is remote and speculative. Instead, the CEQA guidelines provide that a "reasonable range" of alternatives must be selected for discussion, applying a rule of reason. 14 CCR 15126.6)(f). Elk THP Section III

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In accordance with CEQA's principles, the alternatives selected for detailed examination in this THP are limited to ones that could avoid or substantially lessen any significant effects of the project (if any) and that could feasibly attain most of the basic objectives of the project. Finally, under CEQA, the alternatives considered need only relate to the project as a whole, not to its various parts. See Big Rock Mesas Property Owners Assoc. v. Board of Supervisors, 73 Cal. App. 3d 218, 227 (1977). This Analysis describes the rationale for selecting the alternatives to be discussed, including an explanation of why some alternatives were considered but not selected for detailed discussion in the THP.

# I. PROJECT DESCRIPTION, PURPOSE, NEED, AND OBJECTIVE(S)

The project is described in Sections I, II, and III of the THP. The Timberland Productivity Act of 1982 restricts the use of lands zoned Timberland Production Zone (TPZ) to the growing and harvesting of timber and compatible uses; it also establishes a presumption that timber harvesting is expected to and will occur on such lands. All of the lands included in the THP are TPZ lands which have timber production as a primary use.

The landowner's purposes in undertaking the project are:

- 1) Access, harvest and regenerate the forested area delineated in the THP.
- 2) Maximize sustained production of high quality timber products.
- 3) Maintain a forest products industry in the local community.
- 4) Maintain or improve existing wildlife habitat.
- 5) Maintain or improve existing cold water fisheries.
- 6) To earn an economic return by operating the property, including the plan area, as commercial timberland per its present zoning and intended land use.

The needs for the project from the perspective of the landowner are:

- To meet certain fixed costs of ownership including, but not limited to, taxes, insurance and debt service payments on loans, and meeting Maximum Sustained Production (MSP) as required by the Forest Practice Act and in accordance with the Forest Practice Rules.
- 2) To maintain the flow of high quality timber products to the economy, sustain a forest products industry, and provide a source of employment in the local community.

Log deliveries to the landowner's own mills are being supported in part by transported logs from other countries, and in the past even from other countries (New Zealand), to enable local mills to continue to operate. Supplying logs from outside the local geographic area is undesirable for many reasons. Transportation impacts to the environment (including air pollution and Green House Gas (GHG) emissions) are greater. Moreover, other states and countries from which logs have to be imported may have far more lenient forestry regulations than California. Supplying local sawmills with logs from local timberlands is a far more efficient use of resources and has less environmental impacts than importing logs from other states and countries. The THP area is part of a 29,000-acre holding owned by Gualala Redwood Timber, LLC (GRT). GRT is part of an integrated group of companies affiliated with Pacific States Industries DBA Redwood Empire Sawmills that processes redwood logs into a variety of finished and landscape material products. GRT and Redwood Empire are owned by a family that has been doing business in Sonoma County for fifty years, and now is in its second generated from this THP create employment for foresters, loggers and truckers who deliver logs to the Redwood Empire Sawmills located in



Cloverdale and Asti, California. These sawmills generate products that are sold into local retail yards or are sold to redwood remanufacturing plants in Sonoma County, and each step of this lumber production adds value to the products and creates economic revenue for the company, jobs for local workers and companies, and tax revenues for local communities and for Sonoma County. Businesses that use products generated from the GRT redwood timberlands include Reuser Inc. in Cloverdale (producers of landscape products from redwood bark and shavings), Friedman's Home Improvement, Mead Clark Lumber Company, Burgess Lumber, Healdsburg Lumber, Lowes, NuForest redwood remanufacturing plant, and other local lumber suppliers. Timber yield taxes from the THP go directly to the county for maintenance and improvement of infrastructure, roads, and public safety and security services. Additional tax revenues that benefit county residents are generated from sales tax, lumber products assessment tax, and property taxes. The logs harvested from the THP generate income for many ancillary local businesses where the timber and sawmill workers spend their earnings for food, gas, clothing, home maintenance and repairs, and other living necessities. The timber generated on a sustainable basis from this THP and from these lands significantly adds to the well-being of the residents of the Gualala area and to residents and businesses in the local counties.

The project objectives are:

- To grow and harvest timber in a long-term sustainable manner and reduce dependence on purchasing logs from the open market. The landowner has made significant investments in its milling infrastructure, which needs to remain working in order to recover facility improvement and maintenance costs, while at the same time remain a viable business with the capacity to produce a reasonable profit.
- 2) To plan and implement the timber operation to contribute to restoration of properly functioning salmonid habitat. This entails using the individual tree selection or commercial thinning (from below only) silviculture as prescribed by the Anadromous Salmonid Protection (ASP) rules within the flood prone areas with the goal of increasing the proportion of large trees for large wood recruitment to benefit salmonids. Additional requirements of the ASP rules are to retain higher basal area of conifers, provide additional shading, develop vertical structural diversity, and support a diversity of plant, shrub and tree species for nutrient input. The ASP rules assure protection and enhancement of public trust resources (fisheries, water quality, wildlife).
- 3) To manage the flood prone areas to meet the intent of the ASP rules, while also maximizing timber stand growth and production over time for forest products; i.e., maintain and or increase Maximum Sustained Production (MSP).

The project is to be carried out in accordance with the California Forest Practice Act, Forest Practice Rules, and other applicable agency rules and regulations. Potential impacts are mitigated to less than significant levels by the methods prescribed in the Forest Practice Rules, and by other site-specific measures incorporated into the THP by the RPF and through the recommendations of the multi-agency, inter-disciplinary, review team process.

## II. ALTERNATIVES CONSIDERED IN THE ANALYSIS

The RPF considered seven alternatives for inclusion in the THP:

- 1) The project as proposed.
- 2) No project.
- 3) Alternative harvest approaches.

- 4) Alternative project location.
- 5) Conservation easement or public land purchase.
- 6) Alternative land uses.
- 7) Alternative timing of project.

## III. ALTERNATIVES SELECTED FOR DETAILED EXAMINATION

1) Project as Proposed:

The project as proposed, which includes 117 acres of selection logging, 24 acres of clearcut silviculture and 16 acres of no-harvest protected areas (within the THP footprint), meets the purposes, needs and objectives set forth above. Potentially significant impacts on the environment, including to wildlife habitat and cold water fisheries, which could result from harvest operations such as these have been analyzed and avoided or mitigated to insignificance by the practices and measures included in the plan. Forest roads, skid roads, and landings are located to minimize the amount of sediment generation that could impact watercourses. The harvest level in the selection areas is very "light" and operations will occur primarily on flat ground with low erosion hazard or gentle to moderately steep ground with moderate erosion hazard. The plan's silvicultural prescriptions are designed to improve forest stocking and health over time, while protecting and restoring salmonid habitat within the watercourse protection zones. The timber harvest will generate income for the company and supply raw materials to local mills. Operations in accordance with the provisions of THP will not result in significant effects to environmental resources.

# 2) No Project Alternative:

The No Project Alternative on these timberlands, although feasible, would not achieve any of the needs and objectives set forth above. This alternative would indefinitely delay or prohibit the landowner from improving forest growth and health in the THP area. It would neither improve stocking, nor achieve maximum sustained production of forest products. The No Project Alternative would reduce both the local employment base and revenues to the State and County generated by the yield taxes. It would not decrease the need for forest products, but could impact the supply. This could potentially be offset by relying on timber harvest from areas outside of the jurisdiction of the THP process where significant environmental effects are not required to be mitigated. Although this alternative is clearly inconsistent with the project objectives, the CEQA guidelines nevertheless require that the No Project Alternative be evaluated. In accordance with the CEQA guidelines, the existing conditions have been considered, as well as what would be reasonably expected to occur in the foreseeable future if the project were not approved, based on current plans. 14 CCR § 15126.6 (e). The No Project Alternative would avoid potential environmental impacts that might occur in connection with the proposed timber operations. For example, any individual or cumulative impacts on fish and wildlife, water quality, or stand health and vigor would not occur if the THP were not carried out. The No Project Alternative would lead to non-operation on a portion of the ownership that is capable of producing long-term forest values. Because at least half of this plan is in areas that are the most productive areas (Site Class I) on the landowner's holdings, their overall productivity would be reduced. This would place additional pressure to harvest on steeper, more erosive and less productive timberlands within the landowner's holdings.

The No Project Alternative is inconsistent with the purposes of the project and addresses neither its needs nor

objectives. The No Project Alternative is not environmentally superior to the project as described in the THP. If implemented on this THP, the No Project Alternative would result in significant adverse economic impacts and would slow the recovery of the flood prone stands in reaching the ASP rules' intended goal of a restored forest stand and structure that benefits anadromous salmonids.

3) Alternative Harvest Approaches:

This alternative would involve harvesting the THP area in a manner different from that proposed in the THP. Alternatives here could include different silvicultural prescriptions, different yarding methods, and/or reduction in the project footprint/size.

## Silviculture in the Flood Prone Areas:

Per the objectives of 14 CCR § 916.9(c) of the FPRs, "[a]ny timber operation or silvicultural prescription within any watercourse or lake protection zone shall have protection, maintenance, or restoration of the beneficial uses of water, and properly functioning salmonid habitat and listed aguatic or riparian-associated species as significant objectives." There is a prescribed 30-foot no cut zone from the top of the watercourse channel vegetation transition zone (top of bank onto the adjoining riparian flat). As stated by 14 CCR § 916.9 (f)(3)(C) for the next 70 to 120 feet, "harvesting prescriptions in inner flood zones (Inner Zone A) should focus on practices that use 'thinning from below' and silvicultural systems for harvesting are limited to the use of commercial thinning or single tree selection" and 80 percent canopy must be retained post-harvest. If an inner Zone B is present (from the end of Inner Zone A to the toe of the slope where it starts to rise off the floodplain) the silvicultural prescription is also limited to commercial thinning and selection and a requirement to increase average trees size [Quadradic Mean Diameter (QMD)] after harvest. The thirteen (13) largest trees per acre must be retained across both Inner Zones A and B. With canopy retention of 80 percent or more in Inner Zone A and canopy retention of 50 percent or more in Inner Zone B, these requirements amount to leaving a majority of the trees in a dominant stand position that are present upon each harvest entry. The intent of these related requirements is to provide for the recruitment of large woody debris to streams, over the long term. As those conditions become more prevalent, intermediate, smaller understory (suppressed trees) and brush will correspondingly decrease (lessening fire risk).

Thus, there are no alternative silvicultural prescriptions for operations conducted in a flood prone area other than an even "lighter" harvest (<20% canopy retention in Inner Zone A and less than 50% canopy retention in Zone B) which would leave even more dominant, co-dominant, intermediate and suppressed trees per acre. However, the volumes removed would be so low that harvest would not be economically justifiable. Moreover, using an alternative that employs an even lighter harvest than provided for by the ASP rules would hamper the large tree growth that thinning from below promotes. Increasing the size of larger trees by thinning will not only result in large wood recruitment to streams, but also create greater vertical structural diversity and may provide for a diversity of species including hardwoods under the ASP standards. If an even "lighter" harvest were used shade levels would be so high that very little sunlight would penetrate the stand to allow understory hardwoods and other species to grow, and the ASP goal to provide a diversity of species would not be reached. Two upslope areas of the plan are also being harvested using selection silviculture in consideration of the proximity to adjacent landowners and because of the stand characteristics and density of mostly redwood and Douglas Fir that lend themselves to selection silviculture.

#### Clearcut Silviculture:

Elk THP

One upslope area has been designated for clearcutting because of the predominance of tanoak and Douglas fir and because of the age of the stand and existence of rot and defect in the residual stand.

## Other Yarding Methods:

Various yarding methods were considered by the RPF during preparation of the THP -- tractor/ground-based, cable (ground and aerial), and helicopter. Tractor yarding was chosen based on the flat topography of the flood prone areas and the existing access infrastructure (skid trail and roads). The non-flat areas of the plan also have an extensive network of existing skid trails that feed into the existing road system. It is not feasible to cable log this steeper ground without building a new road system in one location and also because of the lack of tailholds in the other location. Mitigations for ground-based yarding required by the FPRs, including the ASP rules, have been incorporated into the plan and ensure no measurable adverse or cumulative effect on watershed resources.

Cable long-lining from the main haul roads in the flood prone area is feasible and was considered. This yarding method would entail pulling a cable out from the main road and skidding logs along the ground. This yarding method is inferior to use of tractors. Cable long-lining from the main haul road will likely create more exposed soils within the flood prone areas because logs would have to be dragged over greater distances. Also, cable long-lining will result in more damage to the residual forest stand from logs rubbing against and/or bouncing off the boles of the residual stand and tearing bark off the trees as logs will need to be pulled in a straight line to existing roads over longer distances than would be the case with tractor skidding... Tractor yarding will involve driving the tractor (or rubber-tired skidder) on pre-flagged stable skid trails to the downed log, lifting one end of the log off the ground, and skidding the log to the road or landing. Based on an assessment of a recent flood prone area THP, operations resulted in very little ground disturbance from tractor skidding and two years after harvest the skid trails were difficult to discern from areas where no skid trails were placed.

Skyline cable (aerial) was also considered but was determined to be infeasible without significant new road building on slopes above the flood plain. Because there is an insufficient number of existing roads that parallel the floodplain above and in close proximity to the harvest units, a cable yarder could not reach a majority of the timber on the THP from existing roads. Attempting to use this yarding method would require significant new road construction to gain access to all the yarding points that would allow logs to be lifted off the ground with a cable yarder. As a result, this method would create more potential sources of sediment delivery (from the additional road building and soil disturbance) than will tractor yarding. Additionally, aerial cable yarding requires corridors to be cut through the residual stand to allow for stringing the yarding cable. These corridors could result in the creation of openings that could bring the residual canopy below the 80% retention level required in Inner Zone A of the ASP rules. Moreover, aerial cable yarding would be cost-prohibitive due to excessively long reaches required and the requirement to build a new road and landing system to allow adequate lift of logs that would not significantly damage the residual stand.

Helicopter yarding is feasible. However, it would greatly increase noise levels at the yarding and landing sites. Several residences exist adjacent and southeast of the THP area and numerous noise complaints would be expected to be received by the forest managers. Helicopters require unusually large landings up to one and a half acres in size for safely delivering and loading logs, which would increase the area affected by soil disturbance within the floodplain and reduce the shade canopy in the vicinity of the landings. Other impacts of helicopter yarding include those to safety of wildlife and their habitats. While most all timber harvesting operations present dangers to those harvesting trees, as well as to those yarding and loading logs, helicopter yarding presents the

greatest risk to human health and safety. In addition, many of the dangers of helicopter yarding to people – logs knocking into other trees and their branches while being picked up and carried, logs falling altogether while being carried, and the "blowdown" from helicopters taking off that disturbs the forest canopy and sends debris flying – harm wildlife and their habitats. Moreover, and in any event, at present there are only a few known helicopter firms working in California or within the greater Pacific Northwest that would be available to log and it is very difficult to find helicopter logging contractors that are willing to work on smaller total volume projects such as this one. In addition, many helicopter firms have stopped logging in favor of other more lucrative lift projects and fire suppression work. As a result, logger availability is becoming more of an issue with this harvest method.

#### Size Reduction of the Harvest Area:

This is a feasible alternative, but it would not further reduce potential adverse impacts or cumulative effects. With proper implementation of the ASP rules in the flood prone areas there should be no measurable project or cumulative impacts to watershed, biological, or soil resources, regardless of size. Timber harvest plans (THPs) are a 5-year permit with an available 2-year extension. There is no measured difference in effects to resources of producing three 100-acre plans or one 300-acre plan over this time frame. Potential cumulative impacts are likely higher on numerous smaller plans because of the need to reopen the appurtenant haul roads every year for the smaller plans rather than opening them once for the larger plans. In the meantime, the landowner, the agency, and the interested public benefits from the economy of scale afforded by a single plan versus three separate plans. Furthermore, any reduction in the harvest area would slow the recovery of the flood prone stands in reaching the ASP rules' intended goal of a restored forest stand and structure that benefits anadromous salmonids. Size reduction of upslope areas that are being harvested could occur but that would only result in different upslope areas being harvested sconer. The size of upslope areas are determined mostly by the topography, the location of roads and the location of watercourses.

#### 4) Alternative Project Location:

This alternative would involve carrying out the harvesting proposed in the THP at a different location on the landowner's property.

Sustainable management of timberlands requires timing harvests to when it is most biologically and economically effective for stand development. Stands are chosen for harvest based on a variety of parameters including age, stocking levels, and current growth rate. Harvest entries are planned ahead of time and areas such as the proposed THP area have been selected for harvest because they are more suitable for harvest at this time, in comparison to other areas of the property which may have been harvested more recently and are re-growing to full site capacity. Adverse impacts of timber operations in this THP area are not greater than impacts that may occur should planned timber operations be carried out at some alternative location on the property. In fact, due to the very low impact nature of the harvest in terms of canopy removal and ground disturbance, flood plain harvests are most likely the lightest impact operations on the property. Obviously, the silvicultural prescriptions and operational impact avoidance and mitigation requirements are especially restrictive for timber harvesting in flood prone areas because of the WLPZ and ASP rules, reflecting the relatively more ecologically sensitive character of those areas for impacts to water quality and salmonids. Nonetheless, the point remains that there would be no reduction or "savings" in environmental impacts by carrying out this long-planned harvest elsewhere on the

Elk THP

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timberlands; the environmental impacts of the THP are less than significant, both in and of itself (i.e., as a "project") and cumulatively. Moreover, and in any event, continued dislocation of timber harvesting not only frustrates proper (indeed, legally required) management of timberlands for MSP, but delays restoration of flood prone areas pursuant to the ASP rules for the benefit of salmonids.

The timing of harvests on upslope areas is determined mostly by homogenous vegetation types and the age and/or health of the stands.

The landowner purchased the timberland for the sole purpose of managing the property for timber production, while at the same time giving full consideration to protection of other resources and the environment. Each stand is at different stages in growth and production and each THP area and watershed present different challenges in terms of protecting the resources and the environment. Over the years, each THP involves a further investment in the long-term growth and productivity of the particular timber stands within the THP area, as well as producing timber products to generate income and finance initiatives to stabilize roads, improve conifer stocking, and improve fish and wildlife habitat.

Even if the landowner were able to generate income by harvesting elsewhere on the property, the primary objectives of this THP can no more be met under the Alternative Project Location alternative than under the No Project alternative. No commercial timber production can occur without a THP. Selection of the Alternative Project Location alternative would essentially mean that these lands and these timber stands would be taken out of production. For that reason, the Alternative Location is inconsistent with the primary objectives of this landowner in owning timber lands and is inconsistent with the project area land use zoning as Timber Production Zone.

CEQA recognizes that, particularly with projects involving natural resources, alternative locations may not be feasible. 14 CCR § 15126.6 (f)(2)(A)(B). Further, the key question in analyzing alternative locations is whether any of the significant effects of the project would be avoided or substantially lessened by putting the project in another location. Only locations that would avoid or substantially lessen any of the significant effects of the project need be considered for inclusion. In this case, because much of the THP is on lands in a flood prone area adjacent to the North Fork of the Gualala River it has potential impacts that would not normally be potential impacts at locations outside of that area. However, because floodplains comprise a high percentage of the landowner's holdings and are the landowner's most productive timberlands, at some point harvesting will occur at these locations. The only way to avoid the potential impacts of harvesting in flood prone areas would be to forgo timber harvesting in any of them. However, as noted, the lands are zoned Timberland Production Zone. They were so zoned when the landowner purchased these timberlands in 2017. As a result, the lands commanded a purchase price commensurate with that zoning designation and its highest and best use; viz., timber production. The landowner is not willing to refrain from lawful and responsible management of its timberlands, including flood prone areas. Moreover, by harvesting elsewhere potential impacts associated with this THP would not be altogether avoided. but would merely be shifted to another area of the timberlands. Some potential impacts would be exacerbated. Harvesting at other locations would require many of the same measures to avoid or substantially lessen such impacts to insignificant levels.

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5) Conservation Easement or Public Land Purchase:

This alternative would involve limitations on management activities through public purchase of the subject property or donation or sale of conservation easements. If the property were covered by a conservation easement such that no timber harvesting could be conducted, then any potential impacts associated with this THP could be avoided through this alternative. If the public purchased the property, it is possible that some management of the land for timber could continue, in which case any potential impacts may not be lessened or altogether avoided. Currently many Non-Governmental Organizations or NGOs (e.g. Sempervirens Fund, The Save the Redwoods League, the Conservation Fund, the Redwood Forest Foundation, The Nature Conservancy) own redwood forestlands in California and are managing them to restore them, which requires reducing stand density with commercial logging. Redwood National Park is engaged in similar management efforts. Given the missions and goals of such NGOs, their obligations to their donors and funders, and their current management approaches, it seems likely that an NGO (or a responsible state or federal agency) that succeeded to the land would also manage it through restoration thinning, which is a similar management system to that proposed in the THP.

The analysis of these two project alternatives is combined because each presents the same basic issues. The landowner is unwilling at this time to consider selling or donating any part of the THP, and finds the highest and best use is producing timber under the proposed THP. Land that is zoned Timber Production Zone (TPZ) includes a significant part of the total value of the property in the timber value as this zoning designation strictly limits residential, vineyard, commercial development, and other uses. A sale of the THP area as a non-timber producing use is highly speculative. The landowner is optimistic about the future value of this project area as timberland and is presently unwilling to consider selling at current fair market value related only to the present stumpage value. The landowner has an economic interest in the affiliate Redwood Empire Sawmills which generates added revenue from the sale of lumber, and this added value must be added to the stumpage value to arrive at the actual total value of the THP area to the landowner. NGOs typically will use public funds to purchase conservation lands, and those funds are justified based on fair market values of land and timber that rely on stumpage values only and do not take into account added values of lumber sales. It would be unlikely for a NGO to obtain an appraised value for the THP area based on current stumpage that is as high as the value that the landowner can generate based on stumpage value plus the added sales value of the redwood lumber from the sawmill. Also, sales of land to NGOs can take years due to the need to access and get approvals for public funding sources, and that delayed timing does not fit the landowner's need to service debt. Another factor affecting a possible conservation sale is that the parcel includes the main haul route on the property that logging trucks and equipment must use to access the remainder of the property. A sale of this area for public use would cause significant conflicts between recreationists and timber harvesting contractors including issues from noise, dust impacts, tree falling hazards, and could also lead to significant traffic safety risks between fast moving loaded logging trucks and users of the public area.

Given the fact that the majority of the area is Site Class I (the highest site possible) timber growing ground on the GRT property, and is zoned for timber production as its highest and best use, the landowner intends to implement the harvest of this area as planned and ensure this area remains in timber production.

Applying the "rule of reason," as set forth in 14 CCR §15126.6(f), project alternatives whose implementation is remote and speculative need not be given extensive consideration. Because this alternative is remote and speculative, and would not meet any of the primary or most of the secondary project objectives, the conservation easement and public land purchase alternatives were rejected for further consideration.

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## 6) Alternative Land Uses:

The timberlands proposed for harvest are zoned Forest Land (FL) per Mendocino County General Plan and also carry a Timberland Production Zone (TPZ) designation. These zoning designations establish the presumption that timber harvesting is expected to and will occur on such lands as the primary use.

## The following information was obtained from the Mendocino County General Plan

Intent: The Forest Lands classification is intended to be applied to lands which are suited for and are appropriately retained for the growing, harvesting and production of timber and timber related products. The classification includes lands eligible to be zoned Timberland Production (TPZ); intermixed smaller parcels and other contiguous lands, the inclusion of which is necessary for the protection and efficient management of timber resource lands.

Principal Permitted Use on Forest Lands Designated Timber Production Zone:

Forest production and processing and associated uses including: one single family dwelling and home occupations.

Conditional Permitted Uses on Forest Lands Designated Timber Production Zone:

Light agriculture; cottage industry; dwelling groups; campgrounds where designated by an \* on the Land Use Maps; major impact services and utilities (i.e. power generating facilities, sewage disposal facilities, sanitary landfills and water treatment plants); farm employee housing, farm labor camps; extraction of sand, shale and gravel. Uses determined to be related to and compatible with forestry; conservation, processing and development of natural resources; recreation and utility installations. No use permit shall be granted for areas designated FL in TPZ until a specific finding has been made that the proposed use is compatible with the growing and harvesting of timber and timber products

While the number of possible uses for any parcel of land zoned FL is not insubstantial, the touchstone for all uses that are not strictly timber production is that they not interfere with or derogate from sustainable management for commercial timber production. The landowner could apply to the county planning commission for a rezone, initiate the process to subdivide the parcels, and attempt to market and sell individual lots. However, such a scenario is entirely speculative, not only because the landowner only recently purchased the timberlands for the purpose of supplying logs for its associated sawmills, but also because of the difficulty of obtaining the permits and approvals that would be required from County, State and Federal agencies, including the planning commission, to rezone and eventually convert the timberlands to a non-timber use. These include, but are not limited to, taking the land out of TPZ zoning, filing for a Timberland Conversion Permit, showing the requisite domestic water supply availability and leach field capacity for human uses, obtaining a Conditional Use Permit or Permits, and complying with CEQA. The County would not likely permit a development in a flood prone area due to the safety hazards associated with flooding. The new, authorized use/development would need to avoid and mitigate possible significant adverse environmental impacts as a condition of a zoning change and of the new use. However, this alternative would likely result in significant adverse environmental impacts when compared to the expected insignificant impacts of the THP. The infrastructure for such development would have to provide for the increased needs of the developed lands. This would likely entail much greater (and permanent) land disturbance than timber harvesting, limiting wildlife habitat and use, and hardening permanent road and parking surfaces that diminish the infiltration of stormwater runoff and flood attenuation. Wastewater disposal would need to be engineered in the flood plain areas and could lead to detrimental environmental effects, especially in the event of



flooding. Land uses that would increase human population would most likely lead to a decrease in native animal populations within the THP area. For these reasons this alternative, although feasible, is highly unlikely to come to fruition unless economic, social and environmental conditions in the County change radically.

## 7) Alternative Timing of the Project:

This alternative would involve carrying out the project as proposed, except at a future time. Delaying the project for a number of years, say 5 to 10 years, was examined as a potential alternative. This alternative would attain many of the landowner's objectives by allowing the landowner to manage the parcel for eventual timber production, even though postponing the operations would delay the Forest Manager/RPF from maximizing the productivity of the stands in the THP area. Such postponement would also delay implementation of the management techniques that will lead to restoration of the flood prone areas for the benefit of salmonids.

Altering the timing of operations such that some other area of the property is entered and harvested now, so that this area can be entered at a later point in time, would not have any effect of mitigating or avoiding potential significant adverse or cumulative impacts associated with harvesting the proposed stands. Rather, it might result in lowering the area's mean annual growth and reduce the property's overall growth to achieving MSP. Additionally, potential significant adverse impacts of proposed timber operations will not be eliminated, but merely deferred to a later point in time. Accordingly, this alternative was not considered further because it is inconsistent with the overall intent to maximize sustained productivity of timber stands while meeting the purposes, needs and objectives of the THP.

## IV. COMPARISON OF PROJECT ALTERNATIVES

The project as described in the THP is preferred over the project alternatives for the following reasons:

## No Project:

The owner of Gualala Redwood Timber LLC (GRT) also owns and operates local sawmills inland from the GRT holdings, and has made significant investments in its milling infrastructure, which needs to remain working in order to recover facility improvement and maintenance costs. The landowner acquired the GRT timberlands for the exclusive purpose of growing and harvesting timber to achieve MSP (as required by the Forest Practice Act and Forest Practice Rules) and reducing dependence on purchasing logs in the open market. This project is one of many needed to allow the landowner to operate a viable business and to continually provide for the maintenance of timber property as well.

## Alternative Harvest Approaches:

Other harvest approaches as discussed are neither feasible nor necessary given the THP's robust impact avoidance and mitigation measures. The RPF has exercised professional judgment and has demonstrated proper justification for the silvicultural prescriptions chosen. The silvicultural prescription selected for 85% of the plan is already highly restrictive, made all the more so by the retention standards of the WLPZ and ASP rules. An even lesser intensity of harvest would not be financially viable. The remaining 15% of the plan is using clearcut silviculture that is the one most appropriate, as determined by the RPF, based on species mix and stand condition. Other yarding methods were rejected as environmentally inferior. Aerial cable yarding would likely be cost-prohibitive; helicopter yarding would also very costly, present human safety concerns, and could not be



contracted due to limited availability and/or the willingness of such companies to take on the work. The THP review process allows the agencies charged with protecting fish and wildlife and water quality to make recommendations about the proposed silviculture, yarding method and plan size. The THP review process also allows the public the opportunity to comment on those same aspects of the proposed plan. In addition to the financial impacts already noted, a lighter harvest than that proposed would not fulfill the intent of the ASP rules to restore habitat for anadromous salmonids by creating a diverse forest structure and promoting the growth of the largest trees. No other alternative harvest approaches than those chosen were shown to be superior or warranted and, therefore, the discussed alternative harvest approaches were rejected.

#### Alternative Project Location:

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Because this THP's potential impacts are being avoided or mitigated to insignificance, relocating the project to an alternative location would not avoid possible significant adverse environmental impacts. Not operating on the THP area would require operations to occur elsewhere on the property where greater impacts would occur because of the reduced silvicultural and resource protection standards applicable outside of flood prone areas. In addition, operating on an alternative location would be less suitable for achieving MSP across the GRT property.

## Public Acquisition (conservation easement or public purchase):

This would avoid or mitigate potential significant adverse impacts of this THP. However, it is not feasible because the likelihood of either occurring in the near or even distant future is remote and speculative. It is very unlikely that an agreement on purchase price could be reached. The landowner is not a willing seller at this time for the same reasons as provided in the discussion of the "No Project Alternative" above. Public acquisition is further complicated due to the location of the THP area. The haul road associated with the THP is the mainline access route for the bulk of the GRT timberlands. Opening this area to public access would be highly likely to present safety hazards associated with operation of logging equipment and log truck traffic.

#### Alternative Land Uses:

Some of the alternative land uses described above are feasible, but not environmentally superior to the project as described in the THP; indeed, they are environmentally inferior. If implemented, these alternative uses would likely result in significant adverse environmental impacts that exceed any potential impacts of the proposed timber operations as described in the THP. Given the intended use of timberlands zoned TPZ, the proposed project fits best both the intended use for timber production and the landowner's objectives set forth in the THP.

Timber harvesting is the expected and preferred activity on the parcels that the THP overlays and is compatible with surrounding land use zoning. The proposed THP is consistent with the General Plan and the current zoning and is also consistent with the intent of the Z'Berg-Nejedly Forest Practice Act of 1973. Because other allowed alternative land use(s) or change(s) in zoning would not meet any of the basic objectives of the landowner, and the environmental impacts of those other land uses, this alternative was rejected.

#### Alternative Timing:

Though this alternative is feasible, delaying implementation of the project to a later point in time would neither avoid nor mitigate potential significant adverse environmental impacts. Instead, delaying harvesting would simply push any potential environmental impacts into the future. Operations elsewhere, if outside of the flood prone areas, will result in further delays to the harvest and planned reentry sequence of these areas. Accordingly, this

alternative is rejected because it is inconsistent with the project objectives of managing these areas on a periodic re-entry basis. It would also frustrate management of the GRT timberlands for MSP and restoration of stands in flood prone areas to benefit salmonids.

## Finding

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Because the majority of the THP as proposed follows the restrictive WLPZ and ASP rules for timber harvesting within a flood prone area, it will not result in significant adverse environmental impacts, and it is selected as the preferred project alternative. For the reasons detailed above, selection of a different project alternative is not necessary to serve CEQA's core purpose of avoiding or substantially lessening significant environmental impacts.