

1 **Board of Forestry and Fire Protection**

2 **Stocking Standards, 2019**

3 **Title 14 California Code of Regulations**

4 **Division 1.5, Chapter 4**

5 **Subchapters 4, 5, 6 Articles 2, 3, 6**

6 **Subchapter 7 Article 7**

7 **Amend:**

8 **§912.7, 932.7, 952.7 Resource Conservation Standards for Minimum Stocking**

9 **§913.2, 933.2, 953.2 Regeneration Methods Used in Unevenaged Management**

10 **§913.4, 933.4, 953.4 Special Prescriptions**

11 **§916.9, 936.9, 956.9 Protection and Restoration of the Beneficial Functions of the Riparian Zone**

12 **in Watersheds with Listed Anadromous Salmonids.**

13 **§1080.1 Stocking Requirements for Substantially Damaged Timberlands**

14
15 Note: Authority cited: Sections 4561.2 and 4561.5, Public Resources Code. Reference: Sections 4561,
16 4561.1, 4561.2 and 4561.5, Public Resources Code.

17
18 **912.7, 932.7, 952.7 Resource Conservation Standards for Minimum Stocking [All Districts, note**

19 **(b)(1)(D)]**

20 The following resource conservation standards constitute minimum acceptable stocking in the Coast

21 [Northern, Southern] Forest District after timber operations have been completed.

22 **(a)** Rock outcroppings, meadows, wet areas, or other areas not normally bearing commercial species

23 shall not be considered as requiring stocking and are exempt from such provisions.

1 **(b)** An area on which timber operations have taken place shall be classified as acceptably stocked if
2 either of the standards set forth in (1) or (2) below are met within five (5) years after completion of timber
3 operations unless otherwise specified in the rules.

4 ~~(1) An area contains an average point count of 300 per acre on Site I, II and III lands or 150 on~~
5 ~~site IV and V lands to be computed as follows:~~

6 ~~(A) Each countable tree [Ref. PRC § 4528(b)] which is not more than 4 inches d.b.h.~~
7 ~~counts 1 point.~~

8 ~~(B) Each countable tree over 4 inches and not more than 12 inches d.b.h. counts 3~~
9 ~~points.~~

10 ~~(C) Each countable tree over 12 inches d.b.h. counts as 6 points.~~

11 ~~(D) [Coast] Root crown sprouts will be counted using the average stump diameter 12~~
12 ~~inches above average ground level of the original stump from which the sprouts~~
13 ~~originate, counting one sprout for each foot of stump diameter to a maximum of 6 per~~
14 ~~stump.~~

15 (1)[Coast] An area contains an average point count of 200 per acre on Site I and II lands, 125
16 on Site III lands, or 100 on site IV and V lands. For the Southern Subdistrict. An area contains
17 an average point count of 300 per acre on Site I and II lands, and 200 on Site III, IV, or V lands.

18 The point count to be computed as follows:

19 (A) Each countable tree [Ref. PRC § 4528(b)] which is not more than 4 inches d.b.h.
20 counts 1 point.

21 (B) Each countable tree over 4 inches and not more than 12 inches d.b.h. counts 3
22 points.

23 (C) Each countable tree over 12 inches d.b.h. counts as 6 points.

1 (D) Root crown sprouts will be counted using the average stump diameter 12 inches
2 above average ground level of the original stump from which the sprouts originate,
3 counting one sprout for each foot of stump diameter to a maximum of 6 per stump.

4 (1)[Northern, Southern] An area contains an average point count of 125 per acre on Site I, II
5 and III lands or 100 on site IV and V lands to be computed as follows:

6 (A) Each countable tree [Ref. PRC § 4528(b)] which is not more than 4 inches d.b.h.
7 counts 1 point.

8 (B) Each countable tree over 4 inches and not more than 12 inches d.b.h. counts 3
9 points.

10 (C) Each countable tree over 12 inches d.b.h. counts as 6 points.

11 (D) [Northern] Sprouts over 1 foot in height will be counted, counting one sprout for
12 each 6 inches or part thereof of stump diameter to a maximum of 4 per stump.

13 (D) [Southern] Root crown sprouts over 1 foot in height will be counted, using the
14 average stump diameter at 1 foot above the average ground level of the original stump,
15 counting 1 sprout for each foot of stump diameter to a maximum of 6 per stump. *****

16 (2) The average residual basal area measured in stems 1 inch or larger in diameter, is at least
17 85 square ft. per acre on Site I lands, and 50 square ft. per acre on lands of Site II classification
18 or lower. Site classification shall be determined by the RPF who prepared the plan.

19 (3) To the extent basal area standards are specified in the rules in excess of 14 CCR §
20 912.7(b)(2) [932.7(b)(2), 952.7(b)(2)], up to 15 square feet of basal area of those standards
21 higher than the minimum may be met by counting snags, and decadent or deformed trees of
22 value to wildlife in the following sizes:

23 (A) 30 inches or greater dbh and 50 feet or greater in height on site I and II lands;

24 (B) 24 inches or greater dbh and 30 feet or greater in height on site III lands; and

25 (C) 20 inches or greater dbh and 20 feet or greater in height on site IV and V lands.

1 (c) The substitution provided for in 14 CCR § 912.7(b)(3) [932.7(b)(2), 952.7(b)(2)] may only be done
2 when the potential spread of insects and diseases will not have a significantly adverse impact on long
3 term productivity or forest health.

4 (d) The resource conservation standards of the rules may be met with Group A and/or B commercial
5 species. The percentage of the stocking requirements met with Group A species shall be no less than
6 the percentage of the stand basal area they comprised before harvesting. The site occupancy provided
7 by Group A species shall not be reduced relative to Group B species. When considering site occupancy,
8 the Director shall consider the potential long term effects of relative site occupancy of Group A species
9 versus Group B species as a result of harvest. If Group A species will likely recapture the site after
10 harvest, Group B species do not need to be reduced. The time frames for recapturing the site shall be
11 consistent with achieving MSP. The Director may prohibit the use of Group A and/or B commercial
12 species which are non-indigenous or are not physiologically suited to the area involved. Exceptions may
13 be approved by the Director if the THP provides the following information and those exceptions are
14 agreed to by the timberland owner:

15
16 **913.2, 933.2, 953.2 Regeneration Methods Used in Unevenaged Management [All Districts, Note**
17 **variations by District in (a)(2)(A)(1)]**

18 Unevenaged management is utilized to establish and maintain an unevenaged stand structure.

19 Unevenaged management attributes include the establishment and/or maintenance of a multi-aged,
20 balanced stand structure, promotion of growth on leave trees throughout a broad range of diameter
21 classes, and encouragement of natural reproduction.

22 (a) **Selection** Under the selection regeneration method, the trees are removed individually or in small
23 groups sized from .25 acres to 2.5 acres.

24 (1) Trees to be harvested or trees to be retained shall be marked by or under the supervision of
25 the RPF prior to felling operations. When openings greater than .25 acres will be created, the

1 boundaries of the small group(s) may be designated in lieu of marking individual trees within the
2 small group areas. A sample area must be marked prior to a preharvest inspection for
3 evaluation. The sample area shall include at least 10% of the harvest area up to a maximum of
4 20 acres per stand type which is representative of the range of conditions present in the area.

5 **(2)** Post-harvest stand stocking levels shall be stated in the THP. The level of residual stocking
6 shall be consistent with maximum sustained production of high quality timber products. In no
7 case shall stocking be reduced below the following standards:

8 **(A)** Selection System.

9 1. On Site I lands at least **[125 Coast] [100 Northern & Southern]** square feet
10 per acre of basal area shall be retained.

11 2. On Site II and III lands at least 75 square feet per acre of basal area shall be
12 retained.

13 3. On Site IV and V lands at least 50 square feet per acre of basal area shall be
14 retained.

15 4. Unless the plan submitter demonstrates how the proposed harvest will
16 achieveMSP pursuant to 14 CCR § 913.11 [933.11, 953.11] (a) or (b), the
17 residual stand shall contain sufficient trees to meet at least the basal area, size,
18 and phenotypic quality of tree requirement specified under the seed tree
19 method.

20 **(B)** Group Selection.

21 1. At least 80% of the stocked plots must meet the Basal Area stocking
22 standards of 14 CCR § 913.2(a)(2)(A), [933.2(a)(2)(A); 953.2(a)(2)(A)].

23 2. Not more than 20% of the stocked plots may meet stocking standards utilizing
24 the ~~300~~ 200 point count standard with trees that are at least 10 (ten) years old.

1 **3.** An RPF or supervised designee may offset up to 8 plots per 40 plots where
2 those plot centers are initially placed within small group clearings created during
3 the current harvest. Unless substantially damaged by fire, the RPF or
4 supervised designee shall not exclude small group clearings created by
5 previous timber harvesting from the stocking survey.

6 **4.** Unless the plan submitter demonstrates how the proposed harvest will
7 achieve MSP pursuant to 14 CCR § 913.11 [933.11, 953.11] (a) or (b), the
8 residual stand shall contain sufficient trees to meet at least the basal area, size,
9 and phenotypic quality of tree requirements specified under the seed tree
10 method.

11 **(3)** Within any THP, small group clearings under the selection method shall be
12 separated by a logical logging area.

13 **(4)** Following completion of timber operations (including site preparation) not
14 more than 20 percent of the THP area harvested by this method shall be
15 covered by small group clearings.

16 **(5)** Exceptions to stocking standards in 14 CCR § 913.2(a)(2), [933.2(a)(2),
17 953.2(a)(2)] above may be granted only when proposed by the RPF and
18 explained and justified in the plan, but in no case will the exceptions be less
19 than specified in 14 CCR § 912.7 (b)(2), [932.7(b)(2), 952.7(b)(2)]. Exceptions
20 may only be granted when the RPF clearly demonstrates that the existing stand
21 will grow substantially less than both the potential site productive capacity and
22 the proposed post-harvest stand.

23
24 **913.4, 933.4, 953.4 Special Prescriptions**

25 The following special harvesting methods are appropriate under certain conditions:

1 **(a) Special Treatment Area Prescriptions.** Special consideration in Special Treatment Areas shall be
2 given to selection of a regeneration method or intermediate treatment compatible with the objectives for
3 which the special area was established. Such areas shall be identified in the plan. To assure the integrity
4 of legally designated historical and archaeological sites and legally designated ecological reserves, and
5 that the objectives of the special treatment areas are met, the RPF and the Director may agree, after on-
6 the-ground inspection, if requested by either party, on specific silvicultural and logging practices to
7 protect such areas. The Director shall notify affected agencies or groups with expertise in the resource
8 involved in the special treatment area of any such areas located during the THP review process.

9 **(b) Rehabilitation of Understocked Area Prescription.** For the purposes of restoring and enhancing
10 the productivity of commercial timberlands which do not meet the stocking standards defined in 14 CCR
11 912.7 [932.7, 952.7] prior to any timber operations on such lands, an area may be harvested provided it
12 is restocked in accordance with Subsections (l) or (2). To facilitate restocking, a regeneration plan must
13 be included in the THP. The regeneration plan shall include site preparation, method of regeneration,
14 and other information appropriate to evaluate the plan.

15 **(1)** If the area meets the standards of 14 CCR 912.7 [932.7, 952.7] within five years of
16 completion of timber operations, the area shall be considered acceptably stocked, or shall be
17 considered acceptably stocked if it contains at least 10 planted countable trees for each tree
18 harvested on sites I, II, and III, and 5 planted countable trees for each tree harvested on site IV
19 and V.

20 **(2)** On understocked timberlands where no countable conifer trees are to be harvested and the
21 broadleaf species are not designated for management, the area shall be planted to equal or
22 exceed the stocking standards of 14 CCR 912.7(b)(1) [932.7(b)(1), 952.7(b)(1)] and shall be
23 considered acceptably stocked if within five years of completion of timber operations it contains
24 at least an average point count of ~~450~~ 100 of Group A species on all site classifications.

1 **916.9, 936.9, 956.9 Protection and Restoration of the Beneficial Functions of the Riparian Zone in**
2 **Watersheds with Listed Anadromous Salmonids. [All Districts]**

3 In addition to all other district Forest Practice Rules, the following requirements shall apply in any
4 watershed with listed anadromous salmonids. Requirements of 14 CCR §§ 916.9, 936.9, 956.9
5 precede other sections of the FPRs.****

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

8 (1) Hauling on existing roads.

9 (2) Road maintenance.

10 (3) Operations conducted for public safety.

11 (4) Construction or reconstruction of approved watercourse crossings.

12 (5) Temporary crossings of dry Class III watercourses that do not require notification under Fish
13 and Game Code §1600 et seq.

14 (6) Harvesting recommended in writing by CDFW to address specifically identified forest
15 conditions.

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

17 (A) Retention of all trees in the core zone of Class I and Class II-L watercourses.

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

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

24 (D) Within the WLPZ or ELZ/EEZ, if the stocking standards of 14 CCR § 912 [932,
25 952].7 are not met upon completion of timber operations, unless the area meets the

1 definition of substantially damaged timberlands, at least ten trees shall be planted for
2 each tree harvested but need not exceed an average point count of ~~300~~ 200 trees per
3 acre.

4 **1080.1 Stocking Requirements for Substantially Damaged Timberlands**

5 **(a)** The stocking standards to be maintained or established where substantial damage has occurred prior
6 to the start of timber operations, or where such damage has occurred following the start of timber
7 operations but before a stocking report has been submitted or approved by the Director, are:

8 **(1)** On Sites III and better, the stocking shall consist of at least ten countable trees planted for
9 each live tree harvested during conduct of salvage operations following the substantial damage,
10 but need not exceed an average point count of ~~300~~ 200 per acre (741.3 per ha). The number of
11 live trees harvested shall be determined by stump count or by an equivalent procedure proposed
12 by the RPF and approved by the Department.

13 **(2)** Where only dead, down, or dying trees were salvage logged following the substantial
14 damage, no restocking is required.

15 **(3)** No restocking requirements need be met on substantially damaged timberlands on Sites IV
16 and V after timber operations.