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2 **BOARD OF FORESTRY TECHNICAL RULE ADDENDUM NO. 2**

3 **CUMULATIVE IMPACTS ASSESSMENT**

4

5 **Introduction**

6 The purpose of this addendum is to guide the assessment of cumulative impacts  
7 as required in 14 CCR 898 and 1034 that may occur as a result of proposed timber  
8 operations. This assessment shall include evaluation of both on-site and off-site  
9 interactions of proposed project activities with the impacts of past and reasonably  
10 foreseeable future projects.

11 In conducting an assessment, the RPF must distinguish between on-site impacts  
12 that are mitigated by application of the Forest Practice Rules and the interactions of  
13 proposed activities (which may not be significant when considered alone) with impacts  
14 of past and reasonably foreseeable future projects.

15 Resource subjects to be considered in the assessment of cumulative impacts are  
16 described in the Appendix.

17 The RPF preparing a THP shall conduct an assessment based on information that  
18 is reasonably available before submission of the THP. RPFs are expected to submit  
19 sufficient information to support their findings if significant issues are raised during the  
20 Department's review of the THP.

21 Information used in the assessment of cumulative impacts may be supplemented  
22 during the THP review period. Agencies participating in plan review may provide input  
23 into the cumulative impacts assessment based upon their area of expertise. Agencies  
24 should support their recommendations with documentation.

25 The Department, as lead agency, shall make the final determination regarding

1 assessment sufficiency and the presence or absence of significant cumulative  
2 impacts. This determination shall be based on a review of all sources of information  
3 provided and developed during review of the ~~Timber Harvesting Plan~~.

#### 4 5 **Identification of Resource Areas**

6 The RPF shall establish and briefly describe the geographic assessment area within or  
7 surrounding the plan for each resource subject to be assessed and shall briefly explain  
8 the rationale for establishing the resource area. This shall be a narrative description and  
9 shall be shown on a map where a map adds clarity to the assessment.

#### 10 11 **Identification of Information Sources**

12 The RPF shall list and briefly describe the individuals, organizations, and records  
13 used as sources of information in the assessment of cumulative impacts, including  
14 references for listed records and the names, affiliations, addresses, and phone numbers  
15 of specific individuals contacted. Records of information used in the assessment shall  
16 be provided to the Director upon request.

17 Common sources of information for cumulative effects assessment are identified  
18 below. Sources to be used will depend upon the complexity of individual situations and  
19 the amount of information available from other plans. Sources not listed below may  
20 have to be consulted based on individual circumstances. Not all sources of information  
21 need to be consulted for every THP.

#### 22 **1. Consultation with Experts and Organizations:**

- |                                    |                       |
|------------------------------------|-----------------------|
| 23 (a) County Planning Department; | (b) Biologists;       |
| 24 (c) Geologists;                 | (d) Soil Scientists;  |
| 25 (e) Hydrologists;               | (f) Federal Agencies; |

1 (g) State Agencies;

(h) Public and private utilities.

2 **2. Records Examined:**

3 (a) Soil Maps;

(b) Geology Maps;

4 (c) Aerial Photographs;

(d) Natural Diversity Data

5 Base;

6 (e) THP Records;

(f) Special Environmental

7 Reports;

8 (g) Basin Plans;

(h) Fire History Maps;

9 (i) Relevant Federal Agency Documents or Plans

10  
11 As provided in Section 898 of the rules, the RPF or supervised designee and the plan  
12 submitter must consult information sources that are reasonably available.

13  
14 **Past and Future Activities**

15 Past and future projects included in the cumulative impacts assessment shall be  
16 described as follows:

17 **A.** Identify and briefly describe the location of past and reasonably foreseeable  
18 probable future projects as defined in 14 CCR § 895.1 within described resource  
19 assessment areas. Include a map or maps and associated legend(s) clearly depicting  
20 the following information:

21 1. Township and Range numbers and Section lines.

22 2. Boundary of the planning watershed(s) within which the plan area is located  
23 along with the CALWATER 2.2 identification number.

24 3. Location and boundaries of past, present and reasonably foreseeable  
25 probable future timber harvesting projects on land owned or controlled by the

1 timberland owner of the proposed timber harvest within the planning watershed(s)  
2 depicted in section (2) above. For purposes of this section, past projects shall be  
3 limited to those projects submitted within ten years prior to submission of the THP.

4 **4.** Silvicultural methods for each of the timber harvesting projects depicted in  
5 section (3) above. Each specific silvicultural method must be clearly delineated on the  
6 map(s), and

7 associated THP number referenced in the legend or an annotated list. In addition,  
8 shading, hatching, or labeling shall be used which clearly differentiates silvicultural  
9 methods into one of the four categories outlined in Table 1.

10 **5.** A north arrow and scale bar (or scale text).

11 **6.** Source(s) of geographical information.

12 The map scale shall be large enough to clearly represent one planning watershed per  
13 page or of a scale not less than 1:63,360. Planning watersheds with densely situated  
14 or overlapping harvest units, or those which are large or irregular in size, may require  
15 multiple maps to achieve clarity. Map(s) shall be reproducible on black & white  
16 copiers, and submitted on an 8½ x 11 page(s).

17  
18 **Table 1**

<b>Silvicultural Category</b>	<b>Silvicultural Method</b>
Evenaged Management 14 CCR § 913.1 [933.1, 953.1]	Clearcutting, Seed Tree Seed Step, Seed Tree Removal Step, Shelterwood Preparatory Step, Shelterwood Seed Step, Shelterwood Removal Step
Unevenaged Management	Selection, Group Selection, Transition

14 CCR § 913.2 [933.2, 953.2]	
Intermediate Treatments 14 CCR § 913.3 [933.3, 953.3]	Commercial Thinning, Sanitation-Salvage
Special Prescriptions and Other Management 14 CCR § 913.4 [933.4, 953.4]	Special Treatment Area Prescriptions, Rehabilitation of Understocked Area Prescription, Fuelbreak/Defensible Space, Southern Subdistrict Special Harvesting Method (14 CCR § 913.8), Variable Retention, Conversion
Alternative Prescriptions shall be put into the category within which the most nearly appropriate or feasible silvicultural method in the Forest Practice Rules is found pursuant to 14 CCR § 913.6 (b)(3)[933.6(b)(3), 953.6(b)(3)].	

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2 **B.** Identify and give the location and description of any known, continuing significant

3 environmental problems caused by past projects as defined in 14 CCR § 895.1. The

4 RPF who prepares the plan or supervised designee shall obtain information from plan

5 submitters (timberland or timber owner), and from appropriate agencies, landowners,

6 and individuals about past, and future land management activities and shall consider

7 past experience, if any, in the assessment area related to past impacts and the

8 impacts of the proposed operations, rates of recovery, and land uses. A poll of

9 adjacent land owners is encouraged and may be required by the Director to determine

10 such activities and significant adverse environmental problems on adjacent

11 ownerships.

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**Appendix Technical Rule Addendum # 2**

In evaluating cumulative impacts, the RPF shall consider the factors set forth herein.

**A. Watershed Resources**

Cumulative Watershed Effects (CWEs) occur within and near bodies of water or significant wet areas, where individual impacts are combined to produce an effect that is greater than any of the individual impacts acting alone. Factors to consider in the evaluation of cumulative watershed impacts are listed below.

1. Impacts to watershed resources within the Watershed Assessment Area (WAA) shall be evaluated based on significant on-site and off-site cumulative effects on beneficial uses of water, as defined and listed in applicable Water Quality Control Plans.

2. Watershed effects produced by timber harvest and other activities may include one or more of the following:

- Sediment
- Water temperature
- Organic debris
- Chemical contamination
- Peak flow

The following general guidelines shall be used when evaluating watershed impacts. The factors described are general and may not be appropriate for all situations. Actual measurements may be required if needed to evaluate significant environmental effects. The plan must comply with the quantitative or narrative water-quality objectives set forth in an applicable Water Quality Control Plan.

1                   **a. Sediment Effects.** Sediment-induced CWEs occur when earth

2 materials transported by surface or mass wasting erosion enter a stream or stream  
3 system at separate locations and are then combined at a downstream location to  
4 produce a change in water quality or channel condition. The eroded materials can  
5 originate from the same or different projects. Potentially adverse changes are most  
6 likely to occur in the following locations and situations:

7                   - Downstream areas of reduced stream gradient where  
8 sediment from a new source may be deposited in addition to sediment derived from  
9 existing or other new sources.

10                  - Immediately downstream from where sediment from a new  
11 source is combined with sediment from other new or existing sources and the combined  
12 amount of sediment exceeds the transport capacity of the stream.

13                  - Any location where sediment from new sources in  
14 combination with suspended sediment from existing or other new sources significantly  
15 reduces the survival of fish or other aquatic organisms or reduces the quality of waters  
16 used for domestic, agricultural, or other beneficial uses.

17                  - Channels with relatively steep gradients which contain  
18 accumulated sediment and debris that can be mobilized by sudden new sediment  
19 inputs, such as debris flows, resulting in debris torrents and severe channel scouring.

20                  Potentially significant adverse impacts of cumulative sediment inputs  
21 may include:

22                   - Increased treatment needs or reduced suitability for  
23 domestic, municipal, industrial, or agricultural water use.

24                   - Direct mortality of fish and other aquatic species.

1 - Reduced viability of aquatic organisms or disruption of  
2 aquatic habitats and loss of stream productivity caused by filling of pools and plugging or  
3 burying streambed gravel.

4 - Accelerated channel filling (aggradation) resulting in loss of  
5 streamside vegetation and stream migration that can cause accelerated bank erosion.

6 - Accelerated filling of downstream reservoirs, navigable  
7 channels, water diversion and transport facilities, estuaries, and harbors.

8 - Channel scouring by debris flows and torrents.

9 - Nuisance to or reduction in water related recreational  
10 activities.

11 Situations where sediment production potential is greatest include:

12 - Sites with high or extreme erosion hazard ratings.

13 - Sites which are tractor logged on steep slopes.

14 - Unstable areas.

15 **b. Water Temperature Effect.** Water temperature related CWEs  
16 are changes in water chemistry or biological properties caused by the combination of  
17 solar warmed water from two or more locations (in contrast to an individual effect that  
18 results from impacts along a single stream segment) where natural cover has been  
19 removed. Cumulative changes in water temperature are most likely to occur in the  
20 following situations:

21 - Where stream bottom materials are dark in color.

22 - Where water is shallow and has little underflow.

23 - Where removal of streamside canopy results in substantial,  
24 additional solar exposure or increased contact with warm air at two or more locations  
25 along a stream.

1 - Where removal of streamside canopy results in substantial,  
2 additional solar exposure or increased contact with warm air at two or more streams that  
3 are tributary to a larger stream.

4 - Where water temperature is near a biological threshold for  
5 specific species.

6 Significant adverse impacts of cumulative temperature increases  
7 include:

8 - Increases in the metabolic rate of aquatic species.  
9 - Direct increases in metabolic rate and/or reduction of  
10 dissolved oxygen levels, either of which can cause reduced vigor and death of sensitive  
11 fish and other sensitive aquatic organisms.

12 - Increased growth rates of microorganisms that deplete  
13 dissolved oxygen levels or increased disease potential for organisms.

14 - Stream biology shifts toward warmer water ecosystems.

15 **c. Organic Debris Effects.** CWEs produced by organic debris can  
16 occur when logs, limbs, and other organic material are introduced into a stream or lake  
17 at two or more locations. Decomposition of this debris, particularly the smaller sized and  
18 less woody material, removes dissolved oxygen from the water and can cause impacts  
19 similar to those resulting from increased water temperatures. Introduction of excessive  
20 small organic debris can also increase water acidity.

21 Large organic debris is an important stabilizing agent that should be maintained in  
22 small to medium size, steep gradient channels, but the sudden introduction of large,  
23 unstable volumes of bigger debris (such as logs, chunks, and larger limbs produced  
24 during a logging operation) can obstruct and divert streamflow against erodible banks,  
25 block fish migration, and may cause debris torrents during periods of high flow.

1 Removing streamside vegetation can reduce the natural, annual inputs of litter to  
2 the stream (after decomposition of logging-related litter). This can cause both a drop in  
3 food supply, and resultant productivity, and a change in types of food available for  
4 organisms that normally dominate the lower food chain of streams with an overhanging  
5 or adjacent forest canopy.

6 **d. Chemical Contamination Effects.** Potential sources of  
7 chemical CWEs include run-off from roads treated with oil or other dust-retarding  
8 materials, direct application or run-off from pesticide treatments, contamination by  
9 equipment fuels and oils, and the introduction of nutrients released during slash burning  
10 or wildfire from two or more locations.

11 **e. Peak Flow Effects.** CWEs caused by management induced  
12 peak flow increases in streams during storm events are difficult to anticipate. Peak flow  
13 increases may result from management activities that reduce vegetative water use or  
14 produce openings where snow can accumulate (such as clear-cutting and site  
15 preparation) or that change the timing of flows by producing more efficient runoff routing  
16 (such as insloped roads). These increases, however, are likely to be small relative to  
17 natural peak flows from medium and large storms. Research to date on the effects of  
18 management activities on channel conditions indicates that channel changes during  
19 storm events are primarily the result of large sediment inputs.

20 **3. Watercourse Condition.** The watershed impacts of past upstream and  
21 on-site projects are often reflected in the condition of stream channels on the project  
22 area. Following is a list of channel characteristics and factors that may be used to  
23 describe current watershed conditions and to assist in the evaluation of potential project  
24 impacts:

1                   ◇ Gravel Embedded - Spaces between stream gravel filled with sand  
2 or finer sediments. Gravel are often in a tightly packed arrangement.

3                   ◇ Pools Filled - Former pools or apparent pool areas filled with  
4 sediments leaving few areas of deep or "quiet" water relative to stream flow or size.

5                   ◇ Aggrading - Stream channels filled or filling with sediment that  
6 raises the channel bottom elevation. Pools will be absent or greatly diminished and  
7 gravel may be embedded or covered by finer sediments. Streamside vegetation may be  
8 partially or completely buried, and the stream may be meandering or cutting into its  
9 banks above the level of the former streambed. Depositional areas in aggrading  
10 channels are often increasing in size and number.

11                  ◇ Bank Cutting - Can either be minor or severe and is indicated by  
12 areas of fresh, unvegetated soil or alluvium exposed along the stream banks, usually  
13 above the low-flow channel and often with a vertical or undercut face. Severe bank  
14 cutting is often associated with channels that are downcutting, which can lead to over-  
15 steepened banks, or aggrading, which can cause the channel to migrate against slopes  
16 that were previously above the high flow level of the stream.

17                  ◇ Bank Mass Wasting - Channels with landslides directly entering the  
18 stream system. Slide movement may be infrequent (single events) or frequent  
19 (continuing creep or periodic events).

20                  ◇ Downcutting - Incised stream channels with relatively clean,  
21 uncluttered beds cut below the level of former streamside vegetation and with eroded,  
22 often undercut or vertical, banks.

23                  ◇ Scoured - Stream channels that have been stripped of gravel and  
24 finer bed materials by large flow events or debris torrents. Streamside vegetation has  
25 often been swept away, and the channel has a raw, eroded appearance.



1 the store-house of long term soil fertility, provide for soil moisture conservation, and  
2 support soil microorganisms that are critical in the nutrient cycling and uptake process.  
3 Much of the chemical and microbial activity of the forest nutrient cycle is concentrated in  
4 the narrow zone at the soil and litter interface.

5 Displacement of surface organic matter occurs as a result of skidding, mechanical  
6 site preparation, and other land disturbing timber operations. Actual loss of organic  
7 matter occurs as a result of burning or erosion. The effects of organic matter loss on  
8 soil productivity may be expressed in terms of the percentage displacement or loss as a  
9 result of all project activities.

10 **2. Surface Soil Loss.** The soil is the storehouse of current and future site  
11 fertility, and the majority of nutrients are held in the upper few inches of the soil profile.  
12 Topsoil displacement or loss can have an immediate effect on site productivity, although  
13 effects may not be obvious because of reduced brush competition and lack of side-by-  
14 side comparisons or until the new stand begins to fully occupy the available growing  
15 space.

16 Surface soil is primarily lost by erosion or by displacement into windrows, piles, or  
17 fills. Mass wasting is a special case of erosion with obvious extreme effects on site  
18 productivity. The impacts of surface soil loss may be evaluated by estimating the  
19 proportion of the project area affected and the depth of loss or displacement.

20 **3. Soil Compaction.** Compaction affects site productivity through loss of  
21 large soil pores that transmit air and water in the soil and by restricting root penetration.

22 The risk of compaction is associated with:

- 23 - Depth of surface litter. - Soil structure.
- 24 - Soil organic matter content. - Presence and amount of coarse

25 fragments in the

1 - Soil texture. soil.

2 - Soil moisture status.

3 Compaction effects may be evaluated by considering the soil conditions, as listed  
4 above, at the time of harvesting activities and the proportion of the project area  
5 subjected to compacting forces.

6 **4. Growing Space Loss.** Forest growing space is lost to roads, landings,  
7 permanent skid trails, and other permanent or non-restored areas subjected to severe  
8 disturbance and compaction.

9 The effects of growing space loss may be evaluated by considering the overall  
10 pattern of roads, etc., relative to feasible silvicultural systems and yarding methods.

### 11 **C. Biological Resources**

12 Biological assessment areas will vary with the species being evaluated and its  
13 habitat. Factors to consider in the evaluation of cumulative biological impacts include:

14 **1.** Any known rare, threatened, or endangered species or sensitive  
15 species (as described in the Forest Practice Rules) that may be directly or indirectly  
16 affected by project activities. Significant cumulative effects on listed species may be  
17 expected from the results of activities over time which combine to have a substantial  
18 effect on the species or on the habitat of the species.

19 **2.** Any significant, known wildlife or fisheries resource concerns within the  
20 immediate project area and the biological assessment area (e.g. loss of oaks creating  
21 forage problems for a local deer herd, species requiring special elements, sensitive  
22 species, and significant natural areas). Significant cumulative effects may be expected  
23 where there is a substantial reduction in required habitat or the project will result in  
24 substantial interference with the movement of resident or migratory species.

1 The significance of cumulative impacts on non-listed species viability should be  
2 determined relative to the benefits to other non-listed species. For example, the  
3 manipulation of habitat results in conditions which discourage the presence of some  
4 species while encouraging the presence of others.

5 **3.** The aquatic and near-water habitat conditions on the THP and immediate  
6 surrounding area. Habitat conditions of major concern are: Pools and riffles, Large  
7 woody material in the stream, Near-water vegetation. Much of the information needed  
8 to evaluate these factors is described in the preceding Watershed Resources section. A  
9 general discussion of their importance is given below:

10 **a. Pools and Riffles.** Pools and riffles affect overall habitat quality  
11 and fish community structure. Streams with little structural complexity offer poor habitat  
12 for fish communities as a whole, even though the channel may be stable. Structural  
13 complexity is often lower in streams with low gradients, and filling of pools can reduce  
14 stream productivity.

15 **b. Large Woody Material.** Large woody debris in the stream plays  
16 an important role in creating and maintaining habitat through the formation of pools.  
17 These pools comprise important feeding locations that provide maximum exposure to  
18 drifting food organisms in relatively quiet water. Removal of woody debris can reduce  
19 frequency and quality of pools.

20 **c. Near-Water Vegetation.** Near-water vegetation provides many  
21 habitat benefits, including: shade, nutrients, vertical diversity, migration corridors,  
22 nesting, roosting, and escape. Recruitment of large woody material is also an important  
23 element in maintaining habitat quality.

24 **4.** The biological habitat condition of the THP and immediate surrounding area.  
25 Significant factors to consider are:

- 1                   ◇ Snags/den trees                   ◇ Hardwood cover
- 2                   ◇ Downed, large woody debris       ◇ Late seral (mature) forest
- 3 characteristics.
- 4                   ◇ Multistory canopy                   ◇ Late seral habitat continuity
- 5                   ◇ Road density

6       The following general guidelines may be used when evaluating biological habitat. The  
7 factors described are general and may not be appropriate for all situations. The THP  
8 preparer must also be alert to the need to consider factors which are not listed below.  
9 Each set of ground conditions are unique and the analysis conducted must reflect those  
10 conditions.

11                   **a. Snags/Den/Nest Trees:** Snags, den trees, nest trees and their  
12 recruitment are required elements in the overall habitat needs of more than 160 wildlife  
13 species. Many of these species play a vital role in maintaining the overall health of  
14 timberlands. Snags of greatest value are >16" DBH and 20 ft. in height. The degree of  
15 snag recruitment over time should be considered. Den trees are partially live trees with  
16 elements of decay which provide wildlife habitat. Nest trees have importance to birds  
17 classified as a sensitive species.

18                   **b. Downed large, woody debris:** Large downed logs (particularly  
19 conifers) in the upland and near-water environment in all stages of decomposition  
20 provide an important habitat for many wildlife species. Large woody debris of greatest  
21 value consists of downed logs >16" diameter at the large end and >20 feet in length.

22                   **c. Multistory canopy:** Upland multistoried canopies have a marked  
23 influence on the diversity and density of wildlife species utilizing the area. More  
24 productive timberland is generally of greater value and timber site capability should be  
25 considered as a factor in an assessment. The amount of upland multistoried canopy

1 may be evaluated by estimating the percent of the stand composed of two or more tree  
2 layers on an average per acre basis.

3 Near-water multistoried canopies in riparian zones that include conifer and hardwood  
4 tree species provide an important element of structural diversity to the habitat  
5 requirements of wildlife. Near-water multistoried canopy may be evaluated by  
6 estimating the percentage of ground covered by one or more vegetative canopy strata,  
7 with more emphasis placed on shrub species along Class III and IV streams (14 CCR  
8 916.5, 936.5, or 956.5).

9 **d. Road Density:** Frequently traveled permanent and secondary roads have a  
10 significant influence on wildlife use of otherwise suitable habitat. Large declines in deer  
11 and bear use of areas adjacent to open roads are frequently noted. Road density  
12 influence on large mammal habitat may be evaluated by estimating the miles of open  
13 permanent and temporary roads, on a per-section basis, that receive some level of  
14 maintenance and are open to the public. This assessment should also account for the  
15 effects of vegetation screening and the relative importance of an area to wildlife on a  
16 seasonal basis (e.g. winter range).

17 **e. Hardwood Cover:** Hardwoods  
18 provide an important element of habitat diversity in the coniferous forest and are utilized  
19 as a source of food and/or cover by a large proportion of the state's bird and mammal  
20 species. Productivity of deer and other species has been directly related to mast crops.  
21 Hardwood cover can be estimated using the basal area per acre provided by  
22 hardwoods of all species.

23 **[Northern and Southern only]:** Post-harvest deciduous oak retention for  
24 the maintenance of habitats for mule deer and other hardwood-associated wildlife shall  
25 be guided by the Joint Policy on Hardwoods between the California Board of Forestry  
and California Fish and Game Commission (5/9/94). To sustain wildlife, a diversity of

1 stand structural and seral conditions, and tree size and age classes of deciduous oaks  
2 should be retained in proportions that are ecologically sustainable. Regeneration and  
3 recruitment of young deciduous oaks should be sufficient over time to replace mortality  
4 of older trees. Deciduous oaks should be present in sufficient quality and quantity, and  
5 in appropriate locations to provide functional habitat elements for hardwood-associated  
6 wildlife.

7 **f. Late Seral (Mature) Forest Characteristics:** Determination of the  
8 presence or absence of mature and over-mature forest stands and their structural  
9 characteristics provides a basis from which to begin an assessment of the influence of  
10 management on associated wildlife. These characteristics include large trees as part of  
11 a multilayered canopy and the presence of large numbers of snags and downed logs  
12 that contribute to an increased level of stand decadence. Late seral stage forest  
13 amount may be evaluated by estimating the percentage of the land base within the  
14 project and the biological assessment area occupied by areas conforming to the  
15 following definitions:

16 Forests not previously harvested should be at least 80 acres in size to maintain the  
17 effects of edge. This acreage is variable based on the degree of similarity in  
18 surrounding areas. The area should include a multi-layered canopy, two or more tree  
19 species with several large coniferous trees per acre (smaller subdominant trees may be  
20 either conifers or hardwoods), large conifer snags, and an abundance of large woody  
21 debris.

22 Previously harvested forests are in many possible stages of succession and may  
23 include remnant patches of late seral stage forest which generally conform to the  
24 definition of unharvested forests but do not meet the acreage criteria.

25 **g. Late Seral Habitat Continuity:** Projects containing areas meeting the

1 definitions for late seral stage characteristics must be evaluated for late seral habitat  
2 continuity. The fragmentation and resultant isolation of late seral habitat types is one of  
3 the most significant factors influencing the sustainability of wildlife populations not  
4 adapted to edge environments.

5 This fragmentation may be evaluated by estimating the amount of the on-site project  
6 and the biological assessment area occupied by late seral stands greater than 80 acres  
7 in size (considering the mitigating influence of adjacent and similar habitat, if applicable)  
8 and less than one mile apart or connected by a corridor of similar habitat.

9 **h. Special Habitat Elements:** The loss of a key habitat element may  
10 have a profound effect on a species even though the habitat is otherwise suitable. Each  
11 species may have several key limiting factors to consider. For example, a special need  
12 for some large raptors is large decadent trees/snags with broken tops or other features.  
13 Deer may have habitat with adequate food and cover to support a healthy population  
14 size and composition but dependent on a few critical meadows suitable for fawning  
15 success. These and other key elements may need special protection.

16 **D. RECREATIONAL RESOURCES:** The recreational assessment area is  
17 generally the area that includes the logging area plus 300 feet.

18 To assess recreational cumulative impacts:

19 **1.** Identify the recreational activities involving significant numbers of  
20 people in and within 300 ft. of logging area (e.g., fishing, hunting, hiking, picnicking,  
21 camping).

22 **2.** Identify any recreational Special Treatment Areas described in the Board  
23 rules on the plan area or contiguous to the area.

24 **E. VISUAL RESOURCES:** The visual assessment area is generally the logging  
25 area that is readily visible to significant numbers of people who are no further than three

1 miles from the timber operation. To assess visual cumulative effects:

2                   1. Identify any Special Treatment Areas designated as such by the Board  
3 because of their visual values.

4                   2. Determine how far the proposed timber operation is from the nearest  
5 point that significant numbers of people can view the timber operation. At distances of  
6 greater than 3 miles from viewing points activities are not easily discernible and will be  
7 less significant.

8                   3. Identify the manner in which the public identified in 1 and 2 above will  
9 view the proposed timber operation (from a vehicle on a public road, from a stationary  
10 public viewing point or from a pedestrian pathway).

11                   **F. VEHICULAR TRAFFIC IMPACTS:** The traffic assessment area involves the  
12 first roads not part of the logging area on which logging traffic must travel. To assess  
13 traffic cumulative effects:

14                   1. Identify whether any publicly owned roads will be used for the transport  
15 of wood products.

16                   2. Identify any public roads that have not been used recently for the  
17 transport of wood products and will be used to transport wood products from the  
18 proposed timber harvest.

19                   3. Identify any public roads that have existing traffic or maintenance  
20 problems.

21                   4. Identify how the logging vehicles used in the timber operation will  
22 change the amount of traffic on public roads, especially during heavy traffic conditions.

23

24