Preamble

This order establishes landscape biodiversity objectives, across the Prince George Timber Supply Area, for:

- A. old forest retention;
- B. old interior forest; and,
- C. young forest patch size distribution.

These objectives were developed using current scientific information with respect to the natural range of variability within this geographic area. They are designed to balance the requirements of environmental and economic sustainability, while considering the expected impacts of the current mountain pine beetle infestation.

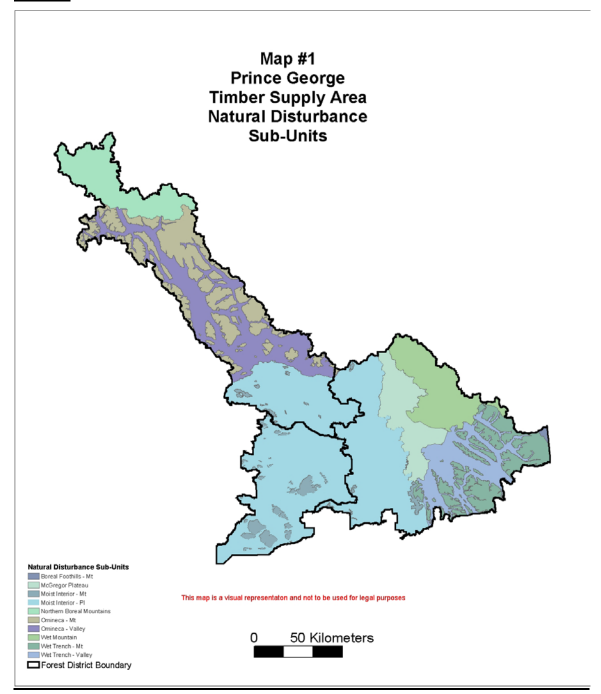
These objectives will be periodically updated to incorporate new knowledge and address changing environmental economic and social conditions.

In ensuring that their plans are consistent with the objectives of this Order, licensees and BC Timber Sales, should consider the Implementation Policy, which supports this Order.

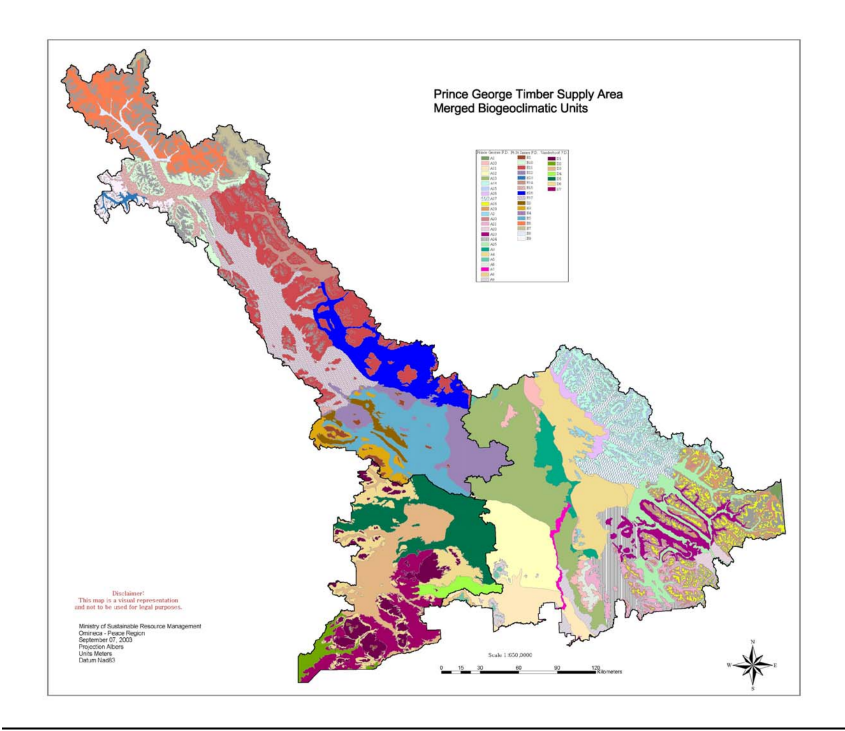
Order Establishing Landscape Biodiversity Objectives for the Prince George Timber Supply Area October 20, 2004

Order

- **I.** Pursuant to section 4(1) of the *Forest Practices Code of British Columbia Act* (the Act), landscape units are established for the Prince George Timber Supply Area, as per Map #2 (Merged Biogeoclimatic Units).
- **II.** Pursuant to section 4(2) of the Act, the following objectives A through D are established as per Map #1(objective C) and Map #2 (objective A and B).
- III. These objectives apply to all Crown land in the Prince George Timber Supply Area (TSA), and do not apply to the lands covered by woodlot licences, tree farm licences or community forests licences. These objectives replace objectives established in the Order Establishing Provincial Non-Spatial Old Growth Order (June 30, 2004) for this area.



MAP #2



A. Old Forest Retention Objective

Maintain old forest on the Crown Forest Land Base (CFLB) by merged biogeoclimatic (mBEC) unit (Map #2), in accordance with Tables 1 to 3 and subject to section D.

Table 1. Vanderhoof Forest District Old Forest Retention Requirements

| Unit Label | Natural Disturbance Unit (NDU) | Merged Biogeoclimatic Units (mBECs) | Minimum percent of the CFLB retained as Old Forest |
|---------------|--------------------------------|--|--|
| D1 | Moist Interior - Mountain | ESSF mv1, ESSF mvp1, ESSF xv1 | 29 |
| D2 | Moist Interior - Plateau | SPBS mc | 17 |
| D3 | Moist Interior - Plateau | SBS dk | 17 |
| D4 | Moist Interior - Plateau | SBS dw2 | 12 |
| D5 | Moist Interior - Plateau | SBS dw3 | 17 |
| D6 | Moist Interior - Plateau | SBS mc2, MS xv | 12 |
| D7 | Moist Interior - Plateau | SBS mc3 | 12 |

A. Old Forest Retention Objective (continued)

Table 2. Fort St. James Forest District Old Forest Retention Requirements

| Unit Label | Natural Disturbance Unit (NDU) | Merged Biogeoclimatic Units (mBECs) | Minimum percent of the CFLB retained as Old Forest |
|------------|-----------------------------------|---|---|
| E1 | Moist Interior Mountain | ESSF mv1, ESSF mvp1, ESSF mv3 | 41 |
| E2 | Moist Interior Plateau | SBS dk | 17 |
| E3 | Moist Interior Plateau | SBS mc2 | 17 |
| E4 | Moist Interior Plateau | SBS mk1, SBS wk3, | 12 |
| E5 | Moist Interior - Plateau | SBS dw3 | 12 |
| Е6 | Northern Boreal Mountains | ESSF wvp, ESSF mcp, ESSF mc, ESSF wv | 37 |
| E7 | Northern Boreal Mountains | SWB mks, SWB mk | 37 |
| E8 | Northern Boreal Mountains | SBS mc 2 | 26 |
| Е9 | Omineca - Mountain | ESSF wvp, ESSF wv, ESSF mcp | 58 |
| E10 | Omineca - Mountain | SWB mks, SWB mk, ESSF mc | 41 |
| E11 | Omineca - Mountain | ESSF mvp3, ESSF mv3 | 41 |
| E12 | Omineca – low elevation | SBS dk, SBS dw3 | 16 |
| E13 | Omineca - low elevation | ICH mc1 | 23 |
| E14 | Omineca - low elevation | BWBS dk1 | 16 |
| E15 | Omineca - low elevation | SBS mc2 | 16 |
| E16 | Omineca - low elevation | SBS mk1 | 16 |
| E17 | Omineca - low elevation | SBS wk3 | 16 |

A. Old Forest Retention Objective (continued)

Table 3. Prince George Forest District Old Forest Retention Requirements

| Unit Label | Natural Disturbance Unit (NDU) | Merged Biogeoclimatic Units (mBECs) | Minimum percent of the CFLB retained as Old Forest |
|------------|--|---|---|
| A1 | Boreal Foothills - Mountain | ESSF wcp3, ESSF wc3, ESSF mvp2, ESSF mv2 | 33 |
| A2 | McGregor Plateau | EESF wc3, ESSF wk2, ESSF wk1 | 26 |
| A3 | McGregor Plateau (combined with A13) | SBS mk1, SBS mh | 12 |
| A4 | McGregor Plateau | SBS wk 1, SBS vk | 26 |
| A5 | Moist Interior - Mountain, Omineca - Mountain | ESSF wk2, ESSF mv3, ESSF mv1, ESSF mv3 | 29 |
| A6 | Moist Interior - Mountain | ESSF wk1 | 29 |
| A7 | Moist Interior - Plateau | SBS mh | 17 |
| A8 | Moist Interior - Plateau | SBS mc3, SBS mc2 | 12 |
| A9 | Moist Interior - Plateau | SBS mw | 12 |
| A10 | Moist Interior - Plateau | SBS wk1 | 17 |
| A11 | Moist Interior - Plateau | SBS dw2, SBS dw1 | 12 |
| A12 | Moist Interior - Plateau | SBS dw3 | 12 |
| A13 | Moist Interior - Plateau, Omineca - Mountain | SBS mk1 | 12 |
| A14 | Wet Mountain | ESSF mvp2, ESSF wcp3, ESSF mv2, ESSF wk2 | 50 |
| A15 | Wet Mountain | ESSF wc3 | 84 |
| A16 | Wet Mountain | SBS wk1 | 26 |
| A17 | Wet Mountain | SBS vk | 50 |
| A18 | Wet Trench – Mtn. | ESSF wcp3 | 80 |
| A19 | Wet Trench - Mountain | ESSF wcp3, ESSF mm1, ESSF mmp1, ESSF mvp2, ESSF mv2, ESSF wk2 | 48 |
| A20 | Wet Trench – Mtn. | ESSF wc3 | 80 |
| A21 | Wet Trench – Mtn. | ESSF wk1 | 48 |
| A22 | Wet Trench - Valley | ICH wk3 | 53 |
| A23 | Wet Trench - Valley | ICH vk2 | 53 |
| A24 | Wet Trench - Valley | SBS wk1, SBS mw, SBS mk1 | 30 |
| A25 | Wet Trench - Valley | SBS vk | 46 |

B. Old Interior Forest Objective

Maintain a percentage of the old forest requirements specified in objective A as interior forest by merged biogeoclimatic (mBEC) unit (Map #2), in accordance with Tables 4 to 6 and subject to section D.

Table 4. Vanderhoof Forest District Old Interior Forest Requirements

| Unit Label | Natural Disturbance Unit (NDU) | Merged Biogeoclimatic Units (mBECs) | Minimum percent of the Old Forest required in Tables 1 to 3 that must be |
|---------------|-----------------------------------|---|---|
| | | | Old Interior Forest |
| D1 | Moist Interior - Mountain | ESSF mv1, ESSF mvp1, ESSF xv1 | 40 % |
| D2 | Moist Interior - Plateau | SPBS mc | 25 % |
| D3 | Moist Interior - Plateau | SBS dk | 10 % |
| D4 | Moist Interior - Plateau | SBS dw2 | 25 % |
| D5 | Moist Interior - Plateau | SBS dw3 | 10 % |
| D6 | Moist Interior - Plateau | SBS mc2, MS xv | 25 % |
| D7 | Moist Interior - Plateau | SBS mc3 | 25 % |

B. Old Interior Forest Objective (continued)

Table 5. Fort St. James Forest District Old Interior Forest Requirements

| Unit Label | Natural Disturbance Unit (NDU) | Merged Biogeoclimatic Units (mBECs) | Minimum percent of the Old Forest required in Tables 1 to 3 that must be Old Interior Forest |
|---------------|-----------------------------------|---|--|
| E1 | Moist Interior Mountain | ESSF mv1, ESSF mvp1, ESSF mv3 | 40 % |
| E2 | Moist Interior Plateau | SBS dk | 10 % |
| E3 | Moist Interior Plateau | SBS mc2 | 10 % |
| E4 | Moist Interior Plateau | SBS mk1, SBS wk3, | 25 % |
| E5 | Moist Interior - Plateau | SBS dw3 | 25 % |
| E6 | Northern Boreal Mountains | ESSF wvp, ESSF mcp, ESSF mc, ESSF wv | 40 % |
| E7 | Northern Boreal Mountains | SWB mks, SWB mk | 40 % |
| E8 | Northern Boreal Mountains | SBS mc 2 | 25 % |
| E9 | Omineca - Mountain | ESSF wvp, ESSF wv, ESSF mcp | 40 % |
| E10 | Omineca - Mountain | SWB mks, SWB mk, ESSF mc | 40 % |
| E11 | Omineca - Mountain | ESSF mvp3, ESSF mv3 | 40 % |
| E12 | Omineca - low elevation | SBS dk, SBS dw3 | 25 % |
| E13 | Omineca - low elevation | ICH mc1 | 40 % |
| E14 | Omineca - low elevation | BWBS dk1 | 25 % |
| E15 | Omineca - low elevation | SBS mc2 | 25 % |
| E16 | Omineca - low elevation | SBS mk1 | 25 % |
| E17 | Omineca - low elevation | SBS wk3 | 25 % |

B. Old Interior Forest Objective (continued)

Table 6. Prince George Forest District Old Interior Forest Requirements

| Unit Label | Natural Disturbance Unit (NDU) | Merged Biogeoclimatic Units (mBECs) | Minimum percent of the Old Forest required in Tables 1 to 3 that must be Old Interior Forest |
|---------------|-----------------------------------|---|--|
| A1 | Boreal Foothills - | ESSF wcp3, ESSF wc3, | 40 % |
| | Mountain | ESSF mvp2, ESSF mv2 | |
| A2 | McGregor Plateau | EESF wc3, ESSF wk2, | 40 % |
| 4.2 | N. C. Pl. | ESSF wk1 | 25.0/ |
| A3 | McGregor Plateau | SBS mk1, SBS mh | 25 % |
| A4 | McGregor Plateau | SBS wk 1, SBS vk | 10 % |
| A5 | Moist Interior - Mountain, | ESSF wk2, ESSF mv3, | 40 % |
| | Omineca - Mountain | ESSF mv1, ESSF mv3 | |
| A6 | Moist Interior - Mountain | ESSF wk1 | 40 % |
| A7 | Moist Interior - Plateau | SBS mh | 10 % |
| A8 | Moist Interior - Plateau | SBS mc3, | 25 % |
| | | SBS mc2 | |
| A9 | Moist Interior - Plateau | SBS mw | 10 % |
| A10 | Moist Interior - Plateau | SBS wk1 | 25 % |
| A11 | Moist Interior - Plateau | SBS dw2, SBS dw1 | 25 % |
| A12 | Moist Interior - Plateau | SBS dw3 | 10 % |
| A13 | Moist Interior - Plateau, | SBS mk1 | 25 % |
| | Omineca - Mountain | | |
| A14 | Wet Mountain | ESSF mvp2, ESSF wcp3, ESSF mv2, ESSF wk2 | 40 % |
| A15 | Wet Mountain | ESSF wc3 | 40 % |
| A16 | Wet Mountain | SBS wk1 | 25 % |
| A17 | Wet Mountain | SBS vk | 25 % |
| A18 | Wet Trench – Mountain | ESSF wcp3 | 40 % |
| A19 | Wet Trench - Mountain | ESSF wcp3, ESSF mm1, ESSF mmp1, ESSF mvp2, ESSF mv2, ESSF wk2 | 40 % |
| A20 | Wet Trench - Mountain | ESSF wc3 | 40 % |
| A21 | Wet Trench - Mountain | ESSF wk1 | 40 % |
| A22 | Wet Trench - Valley | ICH wk3 | 40 % |
| A23 | Wet Trench - Valley | ICH vk2 | 40 % |
| A24 | Wet Trench - Valley | SBS wk1, SBS mw, SBS mk1 | 10 % |
| A25 | Wet Trench - Valley | SBS vk | 25 % |

C. Young Forest Patch Size Distribution Objective

Demonstrate a trend toward the young forest patch size distribution by Natural Disturbance Sub-unit (Map #1) within each Forest District as per Table 7 and subject to section D.

Table 7. Young Forest Patch Size Distribution

| • | | | | |
|------------------------------|--|-----------------------|----------------------|--------------|
| Natural Disturbance Sub-unit | Percent of Young Forest for each patch size category | | | |
| | >1000 hectares | 101 -1000 hectares | 51 – 100 hectares | <50 hectares |
| McGregor Plateau | 40 | 45 | 5 | 10 |
| Moist Interior - Mountain | 40 | 30 | 10 | 20 |
| Moist Interior - Plateau | 70 | 20 | 5 | 5 |
| Northern Boreal Mountains | 60 | 30 | 5 | 5 |
| Omineca - Mountain | 40 | 30 | 10 | 20 |
| Omineca - Valley | 60 | 30 | 5 | 5 |
| Wet Mountain | 10 | 60 | 10 | 20 |
| Wet Trench - Mountain | 10 | 60 | 10 | 20 |
| Wet Trench - Valley | 10 | 60 | 10 | 20 |

D. Contributions, Interpretations and Alternatives

D.1. Contributions from Old Growth Management Areas (OGMAs) and Parks

OGMAs and their associated objectives established prior to the enforcement of this order will continue. The entire area of these OGMAs and any new spatially located old forest retention areas established after the enforcement of this order will contribute to meeting the Old Forest Retention and the Old Interior Forest objectives of this order.

Parks and protected areas may contribute to meeting the objectives of this order.

D.2. Merged Biogeoclimatic Units (mBEC) that overlap Forest District Boundaries

For the purposes of the Old Forest Retention and the Old Interior Forest objectives of this order, where a forest licensee has similar mBECs in multiple forest districts, licensees and BC Timber Sales, may meet the combined requirement of those objectives over the combined area of the mBECs.

D.3. Epidemic or Catastrophic Events

A representative portion of stands that have been affected by an epidemic or catastrophic event may contribute to meeting the Old Forest Retention and the Old Interior Forest objectives. Due to the current Mountain Pine Beetle epidemic, licensees and BC Timber Sales must ensure a representative portion of stands that have not been affected by the epidemic (i.e. non-pine forest) are used to meet the Old Forest Retention and the Old Interior Forest objectives.

D.4. A Portion of Younger Age Classes

Where it can be demonstrated that equal or better conservation benefits would result, up to 20% of the Old Forest Retention and Old Interior Forest objectives may be comprised of younger age classes.

D.5. Alternatives to the Order

- (a) Where either the old forest retention or the old interior forest objectives can not be achieved, with consideration of the timely and economic harvesting of timber rights, then a recruitment strategy must be submitted and complied with. The recruitment strategy must contain results or strategies that will result in a forest condition that is consistent with the objectives in the shortest time as is practicable, with consideration for the timely and economic harvesting of timber rights. The recruitment strategy must be submitted to and approved by the designate of the Minister of Sustainable Resource Management.
- (b) Where the Young Patch Size Distribution objectives can not be achieved, a rationale must be submitted that contains results or strategies that will result in a forest condition that is consistent with the objective in the shortest time practicable, with consideration for the timely and economic harvesting of timber rights.

E. Effective Date and Future Orders

This Order comes into effect immediately.

For the purposes of the *Forest Practices Code of British Columbia Act*, all new forest development plans and all major amendments to forest development plans submitted following a date four months after the effective date of this Order must be consistent with the Order.

This Order does not affect any Category A cutblocks approved pursuant to the *Forest Practices Code of British Columbia Act* on or before the effective date.

For the purposes of the *Forest and Range Practices Act*, and despite subsection 16(2) of that Act, all forest stewardship plans submitted after the effective date must be consistent with this Order.

When a new order of the Minister or designate establishes old forest objectives, this Order will, on the effective date of the new order, cease to have effect for the area or areas specified in the new order.

Original Signed by Herb Langin, Oct 20th, 2004

Regional Director, Northern Interior Region Ministry of Sustainable Resource Management

Implementation Policy

This policy applies to the application of the Order Establishing Landscape Biodiversity Objectives for the Prince George Timber Supply Area. It is intended to provide guidance for the implementation of the order. It is not legally binding.

Definitions

- "Crown Forest Land Base" means land which is Provincial publicly owned land which is forested. It has generally been divided into: non-contributing land base (e.g. parks, inoperable forest and environmentally sensitive areas); and, timber harvesting land base (i.e. suitable and available for timber harvesting). It does not include excluded land base, such as private land, federal land, municipal land and woodlots licenses.
- "Licensee" means a party required to prepare a forest development plan under the Forest Practices Code of B.C. Act or a forest stewardship plan under the Forest and Range Practices Act.
- "Merged Biogeoclimatic Units" means a grouping of Biogeoclimatic Units that were combined to facilitate implementation of the old forest objective. The grouping was based on similar ecological characteristics, size of unit and geographic location (see Map # 2).
- "Natural Disturbance Units" mean geographic areas that are outlined in Natural Disturbance Units of the Prince George Forest Region: Guidance for Sustainable Forest Management, by Craig DeLong, 2002 (see Map #1). These units are based on natural disturbance regimes which are the historic patterns (frequency and extent) of fire, insects, wind, landslides and other natural processes in an area.
- "Natural Forest Area" means an area in the mountain pine beetle infested units which is in a stage of transition and could be in one or more of the following stages: old forest; dying forest; dead forest; or, young natural forest (which has not been harvested).
- "Old forest" means >140 year old forest stands*, from available forest inventory sources, for all natural disturbance units with the exception of:
- the Moist Interior plateau sub-unit all biogeoclimatic variants; and,
- the Omineca Valley SBSdk, SBSdw3, BWBSdk1, SBSmc2, SBSmk1; and,
- the McGregor Plateau SBS mk1 and SBSmh; where old forests be will considered to be those stands >120 years.
- "Old Interior Forest" means an area of 'old forest' or 'natural forest area' which is buffered from younger age classes or disturbance. The baseline analysis for this objective used 200 metres as the buffered distance to calculate the amount of old interior forest.
- "Young forest" means forested areas which are between 0 and 20 years old.
- * In the ICH units, it is realized that the definition of old forest requires more discussion. A process will be developed in 2004 to deal with this issue.

1. Natural Forest Areas (NFAs)

Due to the extraordinary situation of the Mountain Pine Beetle epidemic in the Prince George TSA, it is assumed there will be a deficit of live old forest in some units to meet the total retention requirement. For this reason, these "non-live" old forests called Natural Forest Areas will be used as a surrogate for old forest as a means of retaining important attributes for biodiversity conservation while considering operational reality. The intention is to allow a representative quantity of Natural Forest Area to fulfill the old forest retention requirement.

The intent is to maintain natural forest areas as a contribution to the old forest retention objective, into the future.

When considering Natural Forest Areas, the following combination of factors can be used as selection criteria:

- Remnant stands (patches) of live, old trees.
- Partially killed stands (patches) that still maintain the attributes of old forest.
- Mountain Pine Beetle killed stands (patches) containing snag attributes.

Once there is new information available to verify landscape condition and the extent of the Mountain Pine Beetle impact is fully realized, the interim measure for Natural Forest Areas, to ensure species representation, will be revisited.

A licensee that is affected by an epidemic or catastrophic event may ensure a representative portion of the stand is used to contribute to the Old Forest Retention and Old Interior Forest Objective by:

- (a) maintaining the percentage of live timber that contributes to meeting the objective that is in proportion to the percentage of the area that is not affected by the epidemic or catastrophic event, or
- (b) by following Tables 8-10.

Tables 8-10 provide a minimum retention for non-pine leading forests for old forest retention in the Moist Interior natural disturbance unit to encourage some live old forest to be present on the landscape once the current mountain pine beetle epidemic has run its course.

Table 8. Vanderhoof Forest District Retention for Non-pine leading forest.

| Unit Label | Natural Disturbance Unit (NDU) | Merged Biogeoclimatic Units (BECs) | Minimum percent of the CFLB retained as Old Forest | Minimum percent of the CFLB retained as old non-pine leading forest |
|---------------|-----------------------------------|--|--|---|
| D1 | Moist Interior - Mountain | ESSF mv1, ESSF mvp1, ESSF xv1 | 29 | 16 |
| D2 | Moist Interior - Plateau | SPBS mc | 17 | 3 |
| D3 | Moist Interior - Plateau | SBS dk | 17 | 5 |
| D4 | Moist Interior - Plateau | SBS dw2 | 12 | 2 |
| D5 | Moist Interior - Plateau | SBS dw3 | 17 | 5 |
| D6 | Moist Interior - Plateau | SBS mc2, MS xv | 12 | 3 |
| D7 | Moist Interior - Plateau | SBS mc3 | 12 | 2 |

Table 9. Fort St. James Forest District Retention for Non-pine leading forest.

| Unit Label | Natural Disturbance Unit (NDU) | Merged Biogeoclimatic Units (BECs) | Minimum retention % for Old Growth* | Minimum percent of the CFLB retained as old non-pine leading forest |
|---------------|-----------------------------------|--|--|---|
| E1 | Moist Interior Mountain | ESSF mv1, ESSF | 41 | 33 |
| | | mvp1, ESSF mv3 | | |
| E2 | Moist Interior Plateau | SBS dk | 17 | 13 |
| E3 | Moist Interior Plateau | SBS mc2 | 17 | 10 |
| E4 | Moist Interior Plateau | SBS mk1, SBS wk3, | 12 | 4 |
| E5 | Moist Interior - Plateau | SBS dw3 | 12 | 6 |

Table 10. Prince George Forest District Retention for Non-pine leading forest.

| Unit Label | Natural Disturbance Unit (NDU) | Merged Biogeoclimatic Units (BECs) | Minimum retention % for Old Growth* | Minimum percent of the CFLB retained as old non-pine leading forest |
|---------------|-----------------------------------|--|--|---|
| A5 | Moist Interior - | ESSF wk2, ESSF mv3, | 29 | 12 |
| | Mountain, Omineca - | ESSF mv1, ESSF mv3 | | |
| | Mountain | | | |
| A6 | Moist Interior - | ESSF wk1 | 29 | 28 |
| | Mountain | | | |
| A7 | Moist Interior - Plateau | SBS mh | 17 | 14 |
| A8 | Moist Interior - Plateau | SBS mc3, SBS mc2 | 12 | 1 |
| A9 | Moist Interior - Plateau | SBS mw | 12 | 3 |
| A10 | Moist Interior - Plateau | SBS wk1 | 17 | 14 |
| A11 | Moist Interior - Plateau | SBS dw2, SBS dw1 | 12 | 2 |
| A12 | Moist Interior - Plateau | SBS dw3 | 12 | 4 |
| A13 | Moist Interior - Plateau, | SBS mk1 | 12 | 6 |
| | Omineca - Mountain | | | |

2. Rationale for Spatially Located Old Forest Retention Areas

Where deemed necessary, Ministry of Sustainable Resource Management may require the establishment of spatially located old forest retention areas for the following reasons (but not limited to):

- Where information identifies the biological values on the landscape are jeopardised or at risk.
- Gaps in the ability to manage for and maintain the old growth values on the landscape.
- Inability to administer a coordinated aspatial old growth monitoring regime among the Prince George TSA timber licensees, BC Timber Sales Non-replaceable Forest Licenses (NRFLs) and other timber tenure types.

3. Interior Forest Condition

The purpose of an interior old forest objective is to provide a criterion for old forest and/or natural forest area that meets the needs of species that are old forest dependant and are adversely affected by edge. Through this objective, as well as old forest retention and patch size, we are attempting to emulate natural disturbance landscape patterns; realizing that we are unable to completely approximate the natural landscape patterns and characteristics established by fire in the past.

The interior old forest objective is a critical component of assessing the quality and values of the aspatial old forest objective.

The interior old forest objective must be managed with a temporal perspective (i.e. meeting the objective over time) and licensees and BC Timber Sales will have to demonstrate how, as stands age, the dynamics of interior old forest will change and be managed. It is anticipated that in the immediate future a critical part of the strategy will be to minimize fragmentation of mid-aged (60-100 year old) forest.

4. Young Forest Patch Size Distribution

The purpose of the patch size objective is to create a pattern of young forest distributed across the landscape reflecting the pattern created by a natural disturbance regime. The objective and its strategies focus on the pattern of harvest development; however, for analysis purposes other natural processes which produce stand initiating events (e.g. fire) are also included as a "patch".

In order for the intent of this objective to be achieved it is important to retain structural attributes in cutblocks by retaining wildlife tree retention and leave areas. Increased retention and larger areas of retention (> 10ha) are required in larger openings (> 500 ha). See guidance provided in DeLong (1999).

4. Young Forest Patch Size Distribution (continued)

It is realized that we are not able to completely repeat the natural patterns and characteristics of habitat established by fire in the past. However, it is desirable to manage harvest patches to more closely emulate the patterns that occurred on the landscape when fire was the dominant disturbance agent. Management of the patch size objectives must also recognize that in some geographic areas of the Prince George Timber Supply Area, existing harvesting has impacted future harvesting patch size opportunities. For this reason, the percentages in Table 7 will not be able to be met, in the short to mid term, in some Natural Disturbance Units.

There will be circumstances where, due to other compelling forest management issues (e.g. forest health issues, visual quality objectives, etc.), trending toward the patch size distribution percentages is not possible. Where this is the case, a rationale will be provided to the Statutory Decision Maker who is charge with reviewing the Forest Stewardship Plan (or Forest Development Plan).

5. Apportionment of Old and Natural Forest Areas between Licensees (including BC Timber Sales) in the TSA.

The Forest Licensees and BC Timber Sales within the Prince George Timber Supply Area have apportioned the objectives for old growth objectives according to the amount of old growth in licensee operating areas. A Memorandum of Understanding has been drafted between the licensees (including BC Timber Sales) to demonstrate how they are going to achieve the objectives.

6. Roles and Responsibilities

Forest Licensees and BC Timber Sales:

- Prepare Forest Development Plans, Forest Stewardship Plans and recruitment strategies (initially these may be collaborative planning processes with MSRM and perhaps the MOF).
- Coordinate implementation.
- Participation with coordination group (e.g. replacement for Landscape Objective Working Group maybe: Landscape Objective Implementation Group).

Ministry of Sustainable Resource Management:

- Endorse recruitment strategies may involve collaborative planning processes
- Provide advice and interpretation to agency staff related to the objectives and implementation policy
- Evaluate monitoring (compliance and effectiveness) information to assess required amendments to the objectives
- Participation with coordination group (e.g. Landscape Objective Working Group)

6. Roles and Responsibilities (continued)

Ministry of Forests:

- Approval of Forest Development Plans and Forest Stewardship Plans.
- Compliance and Enforcement activities.

Other agencies (e.g. WLAP)

• Provide review and advice regarding the objectives and their implementation.

7. Adaptive Management Process

Adaptive management principles will apply to this process, with periodic monitoring of the objectives and strategies implementation. As a minimum, a review will coincide with Timber Supply Review process in the PG TSA.

Certain elements that are uncertain or require additional analysis could be the focus of the monitoring program.

Some of the elements of this order that could be reviewed and / or revised may include:

- Administrative boundaries:
- Demonstrated ability to perform in a coordinated effort;
- Natural Disturbance Unit's boundaries or old forest retention targets;
- Cumulative impact analysis for all biodiversity elements (patch size, old forest retention and interior forest condition);
- Interior Forest Condition methodology;
- Expression of Young Forest Patch Size Targets;
- Demonstrated ability to maintenance of quality old growth values on the landscape;
- Business case for the need for spatially located old forest retention areas;
- Inclusion of new and better inventory information; and,
- Age definition of old forest.

The current representative portion of non-pine forest for interior old forest is uncertain. It is believed that there may be a smaller percentage of non-pine leading forests that meet the interior old forest requirement than is indicated in Tables 8-10 (for old forest). Licensees and BC Timber Sales are to strive for a representative portion of the current portion for pine leading and non-pine leading forests. The benchmark for this measurement should be calculated, through the adaptive management framework.

Stand damaging events have, and will continue to, occur and adaptive management will be required to keep these objectives current.

It has been suggested that a group, similar to the Landscape Objective Working Group, would continue but have a mandate that focused on implementation, monitoring and recommending changes to these objectives.

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