

**BRITISH COLUMBIA  
MINISTRY OF FORESTS**

# **Invermere Timber Supply Area**

**Rationale for  
Allowable Annual Cut (AAC)  
Determination**

**Effective November 1, 2005**

**Jim Snetsinger  
Chief Forester**



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## **Objective of this Document**

This document is intended to provide an accounting of the factors I have considered and the rationale I have employed as chief forester of British Columbia (BC) in making my determination, under Section 8 of the *Forest Act*, of the allowable annual cut (AAC) for the Invermere timber supply area (TSA). This document also identifies where new or better information is needed for incorporation in future determinations.

## **Description of the Invermere Timber Supply Area**

The Invermere TSA, approximately 1 150 000 hectares in total area, is administered from the BC Forest Service (BCFS) Rocky Mountain District office in Cranbrook. The TSA is bounded by the Cranbrook TSA to the south, the Golden TSA and Tree Farm Licence (TFL) 14 to the north, the Rocky Mountains and Alberta border to the east, and the Purcell Mountains to the west. Between these two mountain ranges lies the Rocky Mountain Trench. The major drainage in the TSA is the Columbia River, which flows northward through the Rocky Mountain Trench from Columbia Lake, creating the Columbia Wetlands.

The TSA contains one national park (Kootenay) and eleven provincial parks; Mount Assiniboine, Height of the Rockies, Top of the World, Purcell Wilderness Conservancy, Bugaboo Glacier, Windermere Lake, Whiteswan Lake, Premier Lake, Canal Flats, James Chabot and Dry Gultch.

Approximately 9000 people reside in the TSA region. The main population centres are Invermere, Windermere, Canal Flats and Edgewater, with smaller centers being Radium Hot Springs, Wilmer, Fairmont Hot Springs and Parsons. The public sector, tourism, construction and forestry account for about 92 percent of the total employment in the Invermere TSA with forestry at 19 percent.

The Ktunaxa Nation Council (KNC) is proceeding through the BC Treaty Commission process of land claim negotiations and the Invermere TSA is located within these land claim areas. The Shuswap Nation Tribal Council (SNTC) is also proceeding through the BC Treaty Commission process of land claim negotiations and portions of the Invermere TSA are located within these land claim areas. Recently the Shuswap Band left the KNC and has gone out on their own and has claimed an area which includes the entire Invermere TSA.

The timber harvesting land base, the area considered available for timber harvesting, comprises approximately 20 percent of the Invermere TSA.

## **History of the AAC**

In 1981, the AAC for the Invermere TSA was determined to be 670 000 cubic metres. A temporary two-year increase of 1.8 million cubic metres was set in 1985 for salvage of timber burned in the 1985 wildfires. In 1986, an area from the Cranbrook TSA was added to the Invermere TSA, and the AAC was set at 696 190 cubic metres.

In 1989 a temporary increase of 40 000 cubic metres for the harvest of small-diameter lodgepole pine stands was set for a three year period, bringing the AAC to 736 140 cubic metres. Around the same time, an area was transferred from the Invermere TSA to TFL

14, and Height of the Rockies Provincial Park was established resulting in the AAC dropping to 697 264 cubic metres effective January 1, 1990. The temporary increase for small diameter pine was extended, but failed to attract licensee interest and the AAC was reduced to 657 264 cubic metres on January 1, 1994.

A timber supply review in 1996 resulted in a 10 percent reduction in the AAC to 591 500 cubic metres. A 2001 timber supply review resulted in a further reduction of the AAC to 581 570 cubic metres to account for the volume allocated to new woodlots since the 1996 determination. The Minister of Forests currently apportions the AAC as follows:

<b>Apportionment</b>	<b>Cubic metres per year</b>	<b>Percentage</b>
Replaceable Forest Licences	494 848	85
Timber Sale Licences 10 000 cubic metres or smaller - replaceable	10 673	2
BC Timber Sales	74 049	13
Forest Service Reserve	2 000	0
<b>Total</b>	<b>581 570</b>	<b>100</b>

### **New AAC determination**

Effective November 1, 2005, the new AAC for the Invermere TSA will be 598 570 cubic metres. This is made up of the current AAC of 581 570 plus 5000 cubic metres additional for ecosystem restoration and 12 000 cubic metres for small scale salvage. I am not partitioning this additional volume, but anticipate that it will be required for up to 20 years to finish ecosystem restoration in the fire-maintained ecosystems, and manage the mountain pine beetle infestation. This AAC will remain in effect until a new AAC is determined, which must take place within five years of the present determination unless a postponement is authorized. Please note the possibility of an earlier determination, discussed below in 'Reasons for Decision'.

### **Information sources used in the AAC determination**

Under the Defined Forest Area Management (DFAM) initiative, DFAM participants were collectively responsible for completing the Invermere TSA timber supply analysis. The Invermere DFAM group consists of Canadian Forest Products, Tembec Industries Inc., and B. C. Timber Sales (BCTS). Forsite Consultants Ltd completed the 2004 analysis on behalf of the Invermere TSA DFAM Group.

The information sources used in this determination include but are not limited to:

- *DFAM interim standards for data package preparation and timber supply analyses.* BC Ministry of Forests. 2003 Timber Supply Branch.
- *DFAM interim standards for public and First Nations review.* BC Ministry of Forests. 2003. Timber Supply Branch.
- *Biodiversity Guidebook* BC Ministry of Forests and BC Ministry of Environment, Lands and Parks. 1995.
- *Kootenay-Boundary Higher Level Plan Order and Variances.* Government of BC 2002 Ministry of Sustainable Resource Management.

- *Kootenay-Boundary Land Use Plan Implementation Strategy*. Kootenay Inter-Agency Management Committee 1997. Land Use Coordination Office.
- *Invermere Timber Supply Area Rationale for Allowable Annual Cut (AAC) Determination*. Pedersen, L. 2001. BC Ministry of Forests, Timber Supply Branch.
- *Socio-Economic Assessment of the Public Review Draft* Pierce Lefebvre Consulting June 2003.
- *Invermere Timber Supply Area Timber Supply Review Data Package*, Ministry of Forests, February 2004.
- *Invermere Timber Supply Area Timber Supply Review Analysis Report*, Ministry of Forests, May 2004.
- *Invermere Timber Supply Area Timber Supply Review Summary of Public Input* (draft), Ministry of Forests, July 2004.
- Letter from the Minister of Forests to the chief forester, dated July 28, 1994, stating the Crown's economic and social objectives for the province.
- Memorandum from the Minister of Forests to the chief forester, dated February 26, 1996, stating the Crown's economic and social objectives for the province regarding visual resources.
- Letter from the Deputy Ministers of Forests and Environment, Lands and Parks, dated August 25, 1997, conveying government's objectives regarding the achievement of acceptable impacts on timber supply from biodiversity management.
- *Riparian Management Area Classification for Invermere Forest District*, GeoSense March 1998, for Ministry of Forests, Nelson Forest Region.
- *Riparian Management Area Classifications for the Arrow, Golden and Revelstoke Forest Districts*, Nanuq Consulting Ltd. May 1997 for Ministry of Forests, Nelson Forest Region.
- *Identified Wildlife Management Strategy*, Volume 1, Ministry of Environment, Lands and Parks and Ministry of Forests, February 1999.
- *Forest Practices Code of British Columbia Act*, consolidated to June 1999;
- *Forest Practices Code of British Columbia Act Regulations and Amendments*, consolidated to June 1999.
- *Landscape Unit Planning Guide*, 2000.
- *Identified Wildlife Management Strategy, Procedures for Managing Identified Wildlife*, Version 2004.
- Notice – Indicators of the amount, distribution and attributes of wildlife habitat required for the winter survival of ungulate species in the Invermere Timber Supply Area.
- Notice – Indicators of the amount, distribution and attributes of wildlife habitat required for the survival of species at risk in the Rocky Mountain Forest District.
- Order: UWR requirements under sections 7(2) and 10(1) of the Government Actions Regulation.
- Technical review and evaluation of current operating conditions through comprehensive discussions with BCFS and staff from the former Ministry of Water, Land and Air Protection (MWLAP), including the AAC determination meeting held in Cranbrook, April 26-28, 2005.

## **Role and limitations of the technical information used**

Section 8 of the *Forest Act* requires the chief forester, in determining AACs, to consider biophysical, social and economic information. Most of the technical information used in determinations is in the form of a timber supply analysis and its inputs of inventory and growth and yield data. These are concerned primarily with biophysical factors—such as the rate of timber growth and the definition of the land base considered available for timber harvesting—and with management practices.

The computerised analytical models currently used to assess timber supply unavoidably simplify the real world and also involve uncertainty in many of the inputs, due in part to variations in physical, biological and social conditions. While ongoing science-based improvements in the understanding of ecological dynamics will help reduce some of these uncertainties, technical information and analytical methods alone cannot incorporate all the social, cultural and economic factors relevant to forest management decisions, nor do they necessarily provide complete answers or solutions to the forest management problems addressed in AAC determinations. However, they do provide valuable insight into potential outcomes of different resource-use assumptions and actions—important components of the information that must be considered in AAC determinations.

In determining the AAC for the Invermere TSA I have considered and discussed known limitations of the technical information provided, and I am satisfied that the information provides a suitable basis for my determination.

## **Statutory framework**

Section 8 of the *Forest Act* requires the chief forester to consider a number of specified factors in determining AACs for timber supply areas and tree farm licences. Section 8 is reproduced in full as Appendix 1 of this document.

## **Guiding principles for AAC determinations**

Current forest management practices in British Columbia follow the standards and legislation set out by the *Forest Practices Code*. When the *Forest and Range Practices Act* (FRPA) becomes fully implemented, which is expected to occur by December 2006, this Act will guide forest management practices in the province. Under FRPA, forest companies must outline in forest stewardship plans how they can best achieve objectives set by government for wildlife, fish and biodiversity as well as for soils, timber, water and cultural heritage values. Government may also require results or strategies for the special management of areas of local concern, such as wildlife habitat areas, winter range for animals such as deer and mountain goats, community watersheds, fisheries-sensitive watersheds, recreation trails and scenic vistas.

Because the new regulations of the *Forest and Range Practices Act* are designed to maintain the integrity of British Columbia's forest stewardship through responsible forest practices, it is not expected that the implementation of the legislative changes will significantly affect current timber supply projections made using the Code as a basis for defining current practices.

In determining AACs in context of these provincial requirements for forest management practices and in the context of change in its many forms, I proceed under a set of stated principles as follows.

Rapid changes in social values and in the understanding and management of complex forest ecosystems mean there is always uncertainty in the information used in AAC determinations. In making the large number of periodic determinations required for British Columbia's many forest management units, administrative fairness requires a reasonable degree of consistency of approach in incorporating these changes and uncertainties. To make my approach in these matters explicit, I have set out the following body of guiding principles. In any specific circumstance where I may consider it necessary to deviate from these principles, I will explain my reasoning in detail.

Two important ways of dealing with uncertainty are

- (i) minimizing risk, in respect of which in making AAC determinations I consider particular uncertainties associated with the information before me and attempt to assess and address the various potential current and future, social, economic and environmental risks associated with a range of possible AACs; and
- (ii) redetermining AACs frequently, in cases where projections of short-term timber supply are not stable, to ensure they incorporate current information and knowledge—a principle that has been recognized in the legislated requirement to redetermine these AACs every five years. This principle is central to many of the guiding principles that follow.

In considering the various factors that Section 8 of the *Forest Act* requires the chief forester to take into account in determining AACs I attempt to reflect, as closely as possible, operability and forest management factors that are a reasonable extrapolation from current practices. It is not appropriate to base my decision on unsupported speculation with respect to factors that could work to *increase* the timber supply—such as optimistic assumptions about harvesting in unconventional areas, or using unconventional technology, that are not substantiated by demonstrated performance—or with respect to factors that could work to *reduce* the timber supply, such as integrated resource management objectives beyond those articulated in current planning guidelines or the Forest Practices Code—‘the Code’—which is now in transition to the Province’s *Forest and Range Practices Act*.

In many areas the timber supply implications of some legislative provisions, such as those for landscape-level biodiversity, remain uncertain, particularly when considered in combination with other factors. In each AAC determination I take this uncertainty into account to the extent possible in context of the best available information.

As British Columbia progresses toward the completion of strategic land-use plans, in some cases the eventual timber supply impacts associated with land-use decisions resulting from various regional and sub-regional planning processes remain subject to some uncertainty before formal approval by government. In determining AACs it has been and remains my practice not to speculate on timber supply impacts that may eventually result from land-use decisions not yet finalized by government.

In some cases, even when government has made a formal land-use decision, it is not necessarily possible to fully analyze and account for the consequent timber supply

impacts in a current AAC determination. Many government land-use decisions must be followed by detailed implementation decisions requiring for instance the establishment of resource management zones and resource management objectives and strategies for those zones. Until such implementation decisions are made it would be impossible to fully assess the overall impacts of the land-use decision. In such cases the legislated requirement for frequent AAC reviews will ensure that future determinations address ongoing plan-implementation decisions. Wherever specific protected areas have been designated by legislation or by order in council, these areas are deducted from the timber harvesting land base and are not considered to contribute any harvestable volume to the timber supply in AAC determinations, although they may contribute indirectly by providing forest cover to help in meeting resource management objectives such as for biodiversity.

In the Invermere TSA, much clarification of land and resource use has been provided by government's Kootenay-Boundary Higher Level Plan Order, which guides many aspects of current management as addressed in my considerations in many sections of this document.

Where appropriate, I will consider information on the types and extent of planned and implemented silviculture practices as well as relevant scientific, empirical and analytical evidence on the likely magnitude and timing of their timber supply effects.

Some have suggested that, given the large uncertainties present with respect to much of the data in AAC determinations, any adjustments in AAC should wait until better data are available. I agree that some data are not complete, but this will always be true where information is constantly evolving and management issues are changing. Moreover, in the past, waiting for improved data created the extensive delays that resulted in the urgency to redetermine many outdated AACs between 1992 and 1996. In any case, the data and models available today are superior to those available in the past, and will undoubtedly provide for more reliable determinations.

Others have suggested that, in view of data uncertainties, I should immediately reduce some AACs in the interest of caution. However, any AAC determination I make must be the result of applying my judgement to the available information, taking any uncertainties into account. Given the large impacts that AAC determinations can have on communities, no responsible AAC determination can be made solely on the basis of a response to uncertainty. Nevertheless, in making my determination, I may need to make allowances for risks that arise because of uncertainty.

With respect to First Nations' issues, I am aware of the Crown's legal obligations resulting from decisions in recent years in the Supreme Court of Canada. The AAC that I determine should not be construed as limiting the Crown's obligations under these decisions in any way, and in this respect it should be noted that my determination does not prescribe a particular plan of harvesting activity within the Invermere TSA. It is also independent of any decision by the Minister of Forests and Range with respect to subsequent allocation of the wood supply. I consider those aboriginal interests raised during the consultation process associated with timber supply review. As I am able, within the scope of my authority under Section 8 of the *Forest Act*, I address those interests. When aboriginal interests are raised that are outside of my jurisdiction, I will endeavour to forward these interests for consideration to other decision-makers.

Overall, in making AAC determinations, I am mindful of my obligation as steward of the forest land of British Columbia, of the mandate of the Ministry of Forests and Range as set out in Section 4 of the *Ministry of Forests Act*, and of my responsibilities under the Code and under the *Forest and Range Practices Act*.

Because the new regulations of the *Forest and Range Practices Act* are designed to maintain the integrity of British Columbia's forest stewardship under responsible forest practices, it is not expected that the implementation of the legislative changes will significantly affect current timber supply projections made using the Code as a basis for definition of current practice.

### **The role of the base case**

In considering the factors required under Section 8 of the *Forest Act* to be addressed in AAC determinations, I am assisted by timber supply forecasts provided to me through the work of the Timber Supply Review program for TSAs and TFLs.

For each AAC determination for a TSA a timber supply analysis is carried out using an information package including data and information from three categories—land base inventory, timber growth and yield, and management practices. The Forest Service Simulator (FSSIM) was the computer simulation model used for the Invermere TSA. Using FSSIM and the data from the information package, the DFAM group produced a series of timber supply forecasts, reflecting different decline rates, starting harvest levels, and potential trade-offs between short- and long-term harvest levels.

From this range of forecasts, one is chosen in which an attempt is made to avoid both excessive changes from decade to decade and significant timber shortages in the future, while ensuring the long-term productivity of forest lands. This is known as the 'base case' forecast, and forms the basis for comparison when assessing the effects of uncertainty on timber supply. The base case is designed to reflect current management practices.

Because it represents only one in a number of theoretical forecasts, and because it incorporates information about which there may be some uncertainty, the base case forecast for a TSA is not an AAC recommendation. Rather, it is one possible forecast of timber supply, whose validity—as with all the other forecasts provided—depends on the validity of the data and assumptions incorporated into the computer simulation used to generate it.

Therefore, much of what follows in the considerations outlined below is an examination of the degree to which all the assumptions made in generating the base case forecast are realistic and current, and the degree to which any adjustments to its predictions of timber supply must be made, if necessary, to more properly reflect the current situation.

Such adjustments are made on the basis of informed judgement using current available information about forest management that may well have changed since the original information package was assembled. Forest management data is particularly subject to change during periods of legislative or regulatory change, or during the implementation of new policies, procedures, guidelines or plans. Thus it is important to remember that while the timber supply analysis with which I am provided is integral to the considerations leading to the AAC determination, the AAC is not determined by

calculation but by a synthesis of judgement and analysis in which numerous risks and uncertainties must be weighed. Depending upon the outcome of these considerations, the resulting AAC may or may not coincide with the base case forecast. Moreover, because some of the risks and uncertainties considered are qualitative in nature, once an AAC has been determined, further computer analysis of the combined considerations may not confirm or add precision to the AAC.

### Base case for the Invermere TSA

The base case in the current timber supply analysis incorporates a number of changes in input data and methodology from the analysis used for the previous AAC determination effective September 1, 2001 (timber supply review 2—TSR 2).

These changes include:

- The timber harvesting land base area in TSR 2 was about 3.3 percent larger than the current TSR 3 timber harvesting land base.
- Operability for the TSA was reviewed in 2003 to confirm the merchantability and economic viability of accessing forest stands in the TSA. Areas were both removed (10.1 percent) and added (7.4 percent) to the old operability line, resulting in a 2.7 percent reduction to the timber harvesting land base area based on changes in operability.
- The area known as the ‘Findlay Corridor’, an access corridor through the Purcell Wilderness Conservancy, was designated off limits for land uses other than mining.
- Older environmentally sensitive area (ESA) soils mapping have largely been replaced with current terrain stability mapping.
- A different methodology was used to netdown the timber harvesting land base due to riparian management areas. TSR 2 removed reserves only for major water features and then used a yield curve reduction to estimate the impact of riparian management zones. TSR 3 used a more accurate spatial designation and removal of riparian reserves and retained volumes within riparian management zones. This resulted in significantly more riparian area deleted from the timber harvesting land base in TSR 3.
- New definitions of low productivity sites were used in TSR 3 resulting in a larger amount of low site index area being removed from the timber harvesting land base compared to TSR 2.
- Definitions of problem forest types used in TSR 3 were similar to TSR 1, but different than TSR 2. Net down of operable forest due to problem forest types was higher in TSR 3 than in TSR 2.
- In TSR 2 the initial accounting for existing trails and landings was done using a 6.5 percent volume reduction on all stands less than 31 years old. In TSR 3 an initial 6.5 percent area reduction was taken off any stand with a logging history, resulting in a larger netdown in TSR 3.
- Biogeoclimatic ecosystem classification (BEC) mapping for the Invermere TSA was revised in 2003. This altered the area of some BEC variants and introduced new BEC variants that had not previously existed.
- New visual quality objectives (VQOs) were made known by the District Manager for the TSA in August 2003.

- The Higher Level Plan Order (HLPO) (October 2002) gave legal status to landscape units, biodiversity emphasis, old and mature retention targets, caribou, green-up, Grizzly bear habitat and connectivity corridors, consumptive use streams, enhanced resource development zones, fire maintained ecosystems (FMER), scenic corridors, and social and economic stability.
- The TSR 3 base case modelled the use of select seed for lodgepole pine, hybrid spruce, and western larch. No select seed was modelled in the TSR 2 base case.
- Spatially explicit old growth and mature management areas (OGMAs/MMAs) have been generated for use in the analysis. OGMAs are modelled in all landscape unit/BEC combinations and MMAs are modelled in the specific landscape unit/BEC combinations identified by the HLPO (five percent of the units). TSR 2 applied full mature targets in all landscape unit/BECs.
- The Kootenay National Park is considered part of the Crown forest land base for TSR 3 though not part of the timber harvesting landbase.
- Predictive ecosystem mapping has been completed for the TSA outside of the Kootenay National Park. The site index values for regenerated managed stands in five ecosystems have been revised based on this mapping.
- The accounting for ungulate winter range management in TSR 3 was done based on the Kootenay Boundary Land Use Plan – Implementation Strategy and included one additional ungulate species not accounted for in TSR 2.
- In TSR 2, wildlife tree patch reductions were applied as a percent volume reduction to yield tables based on the Landscape Unit Planning Guide recommendations with an accounting for the spatial distribution of non-THLB. For TSR 3, existing mapped wildlife tree patches were explicitly removed from the timber harvesting land base and a 3.5 percent volume reduction for future wildlife tree and other in-block retention was applied to all stand volumes. This reduction was based on a 2004 in-block retention study and corresponds to the Landscape Unit Planning Guide and new BEC mapping.

Due to these and other changes, the current and previous base case projections are not always directly comparable. Comprehensive details of the assumptions made in representing current forest management in the Invermere TSA in the 2004 base case are provided in the timber supply analysis report and many are also discussed in relevant sections of this rationale.

In the 2004 base case, the harvest flow objectives included maintaining or increasing the current AAC for as many decades as possible with a gradual, staged decline in harvest levels if required to reflect forest management assumptions. The objectives also included achieving a maximum even-flow long-term supply where the growing stock is stable. In the base case the current AAC was maintained for 3 decades and was then reduced to a mid-term harvest level of 542 570 cubic metres per year from decade 4 through decade 10. A long-term harvest level of 426 880 cubic metres per year was attained by decade 11. Merchantable growing stock is at its lowest level in decades 4 and 10. This lowered timber availability makes necessitates a decrease in mid-term harvest level. Growing stock rises after decade 11, allowing an increase to the projected long-term harvest level.

From my review of the timber supply analysis, including detailed discussions with Forest Service staff, I see no reason why the base case forecast should not provide a suitable basis of reference for use in my considerations in this determination.

In addition to the base case forecast, I was provided with a number of sensitivity analyses and projections of alternative harvest flows carried out using the base case as a reference. All of these analyses and others as noted below, have been helpful in the considerations and reasoning leading to my determination, which are documented as follows.

## **Consideration of Factors as Required by Section 8 of the *Forest Act***

### **Section 8 (8)**

**In determining an allowable annual cut under this section the chief forester, despite anything to the contrary in an agreement listed in section 12, must consider**

**(a) the rate of timber production that may be sustained on the area, taking into account**

**(i) the composition of the forest and its expected rate of growth on the area**

### Land base contributing to timber harvest

#### *- general comments*

The total area of the Invermere TSA is approximately 1 153 073 hectares. About 48 percent of this total area is classified as the Crown forest land. Crown forest land is made up of land that is capable of growing productive forest stands and is managed by the Crown. Land not owned by the Crown (private, federal, dominion and First Nation reserves), or not directly managed by the Crown (woodlots, Christmas tree permits and miscellaneous leases) are not included in the Crown forested landbase. The timber harvesting land base is a portion of the Crown forest land which is considered to be economically and biologically available for harvest. The main reasons that forests are unavailable for harvest is because they are considered inoperable, unmerchantable, environmentally sensitive, a park or reserve, or need to be retained to address objectives such as riparian areas. The Invermere TSA current timber harvesting land base is estimated to be 233 873 hectares.

In timber supply analysis, assumptions, and if necessary, projections, must be made about these factors, prior to quantifying appropriate areas to be deducted from the productive forest area to derive the timber harvesting land base. A detailed accounting of the areas deducted from the total TSA area or the Crown forest land base is given in the 2004 timber supply analysis report.

My consideration of the remaining deductions follows.

#### *- parks and reserves*

Parks and reserves under provincial Crown ownership can contribute to forest management objectives such as landscape level biodiversity though they are not part of the area available for harvesting. There are 232 340 hectares of parks and reserves in the

TSA. Considering netdown order, 77 666 ha of such forested parks and reserves are deducted from the timber harvesting land base. Included in this deduction is the Kootenay National Park (KNP) which is part of the Crown forested landbase. The inclusion of the KNP was done for the current timber supply review because the park contributes to forest cover objectives in three landscape units. Discussions with Parks Canada staff are required to determine whether park management objectives are compatible with maintaining old-growth objectives. To determine the impacts on timber supply, if Parks Canada determines an incompatibility of parks objectives with old and mature objectives for landscape level biodiversity, a sensitivity analysis was conducted removing the KNP from the Crown forested landbase. I note that the analysis showed no change in timber supply if the park is excluded from the Crown forested land base and not considered to contribute to seral objectives.

*- non-forest and non-productive sites*

Areas considered not capable of growing productive forest stands were deducted from the total Invermere TSA area since they do not contribute to the Crown forested land base. The area in non-forest or non-productive categories such as alpine, rock, non-productive and open range was determined from the forest cover inventory. This inventory was developed in 1995 and was updated in 1998 and 2001. The 520 970 hectares of non-forest and non-productive sites are not included in the TSA crown forested land base. Considering netdown order, 496 284 hectares were deducted from the Crown forested land base.

About 7 700 hectares of this deduction did not have a category assigned. This was equivalent to the area within the Kootenay National Park that did not have any inventory typing. Potentially, if that area had been typed as productive forest, there may be a small benefit due to the park having a larger component of old forest to contribute to landscape biodiversity goals. However, this would be a very small timber supply impact, if any, and so I accept the deduction for non-forest and non-productive sites.

*- non-commercial cover*

Non-commercial cover is productive forest land that is otherwise occupied by non-commercial tree or shrub species. This area of land does not currently grow commercial tree species and is not expected to do so without intervention. A total of 146 hectares of non-commercial cover was identified in the forest cover inventory and excluded from the Crown forest land base.

*- not satisfactorily restocked areas*

Not satisfactorily restocked (NSR) areas are those where timber has been removed, either by harvesting or by natural causes, and a stand of suitable forest species and stocking has yet to be established. Areas where the standard regeneration delay has not yet elapsed since harvesting are considered 'current' NSR and the amount fluctuates with the amount of disturbance (e.g. harvesting, fires) taking place. Since 1987 there has been a legal obligation to reforest harvested areas. Where a site was harvested prior to 1987 and a suitable stand has not yet been regenerated, a classification of 'backlog' NSR applies.

District silviculture data indicates that there are 6 101 hectares of current NSR which has legal obligations to be reforested. Staff indicate that a portion of this area is already stocked but has not yet been surveyed to have its classification changed.

Currently 1 546 hectares of backlog NSR is estimated for the TSA based on district silviculture data. District staff indicate that 581 hectares should remain in the timber harvest land base and the remainder should not contribute to timber supply since the areas are unlikely to produce economic timber. The backlog NSR remaining in the timber harvesting land base was regenerated within the base case as natural stands with a 40 percent volume reduction applied to account for the expected low volumes. After considering the overlap with previous area deductions, 936 hectares of backlog NSR was therefore excluded from the Crown forest land base.

I have considered the information and have no concerns about NSR assumptions that would require adjustments to the base case for this determination.

*- roads, landings and trails*

In the analysis an area equivalent to that covered by existing roads, landings and trails was deducted from the total TSA land base. To estimate this area, existing roads as shown on a 2003 road layer forest cover map, were assigned to categories (highway, secondary road, logging road, trail, railway or power line) and appropriate buffers applied to the total length of road in each category. This resulted in 6 477 hectares being deducted from the total TSA land base.

In-block trails and landings are unclassified and are not identified on the forest cover maps. The regional pedologist provided estimates for TSR 2 of net productivity reduction for in-block trails and landings. These same estimates were used for the current analysis. As a result a 4.5 percent area reduction was applied to previously harvested stands to account for in-block trails and 2.0 percent reduction was applied to account for in-block landings. The estimate of 17 573 hectares of in-block trails and landings are not included in the TSA crown forested land base.

The DFAM group used the same estimates for future roads, trails and landings as in TSR 2 which totalled to an expected 8.1 percent volume reduction to be applied once to the managed stand yields of future harvested area. To account for existing stands that have been logged and roaded but are not currently considered managed stands the 8.1 percent volume reduction was decreased to 5.8 percent. As a result, the reduction to the future timber harvesting land base to account for future roads and landings is 11 016 hectares or 4.7 percent of the current timber harvesting land base.

Though the basis for the information on future roads and landings is somewhat dated, I accept it as a reasonable approximation, recognizing that even if the information is updated, the change to the amount of deducted land would be small. As better information is determined, it will be assessed in future analyses.

*- inoperable areas*

Those portions of the TSA which are not physically accessible for harvesting, or not feasible to harvest economically, are excluded in deriving the timber harvesting land base. In the Invermere TSA, inoperable areas are often located on steep slopes with lower site productivity.

Operability mapping was revised in 2003 by forest district staff in consultation with licensees. This revised operability mapping has meant that the operable land base is smaller by 12 010 hectares than in the last timber supply review. A total of 254 162

hectares of inoperable or inaccessible area are not included in the timber harvesting land base. I accept this accounting for inoperable areas as the best available information.

*- non-merchantable forest types*

Non-merchantable forest types are stands that contain tree species that are not currently utilized, or timber that is of low quality, small size and/or low volume.

Deciduous-leading stands are not considered economically viable in the Invermere TSA and therefore 4293 hectares of deciduous-leading stands are excluded from the Crown forest land base. Whitebark pine-leading stands are not expected to be harvested due to the generally poor wood quality and high biodiversity value. Thirty-one hectares of whitebark pine-leading stands are therefore excluded from contributing to timber supply.

Decadent timber types are not economic to harvest and therefore 1009 hectares of land was excluded. In the Invermere TSA, these decadent types are stands over 200 years old with western redcedar, western hemlock or sub-alpine fir as the leading species.

These non-merchantable forest types do not provide harvesting opportunities, though they can provide ecological opportunities. In the timber supply analysis, after accounting for other landbase deductions, a total of 5333 hectares are excluded from the productive forest land base.

I accept the reductions made to account for non-merchantable forest types as appropriately representing current practices.

*- sites with low timber productivity*

Low-productivity sites are not likely to become merchantable within a reasonable length of time and therefore are not counted as part of the timber harvesting land base. In the current timber supply analysis, after accounting for other landbase deductions, 11 643 hectares of low-productivity sites were excluded from the productive forest land base. The criteria for exclusion were the same as used in TSR 2.

I accept the deductions applied in the base case as the best available information and appropriate for use in this determination.

*- problem forest types*

Problem forest types are stands on sites that have the potential to produce merchantable timber but they are not currently utilized due to marginal merchantability. Problem forest types in the Invermere TSA are often immature, low site index Douglas-fir- or lodgepole pine-leading stands.

District staff reviewed the criteria for unmerchantable or problem forest types during TSR 2. This was done to refine and simplify the over 19 different unmerchantable types that were used in TSR 1. These 19 types were consolidated into three categories. However concern was raised that the consolidated definitions made it difficult to ascertain whether all the stands expected to be unmerchantable were actually excluded from the timber harvesting land base. The inherent assumptions in the consolidations were not obvious. Direction was given in TSR 2 to re-evaluate the definition of problem forest types. Licensees therefore assessed the problem forest type definition for TSR 3 in consideration of current management practices. Their conclusion was that the TSR 1 approach to defining problem forest types, with a few minor changes, was still appropriate and clear. A total of 9828 hectares of problem forest types do not contribute to timber supply. Considering netdown order, 6893 hectares were deducted from the timber harvesting landbase.

In considering this information, I am satisfied that the approach taken represents a reasonable accounting for this factor for the purposes of this determination.

*- environmentally sensitive areas*

Environmentally sensitive areas (ESAs) in the Invermere TSA were identified in forest cover inventory for severe avalanche risk (Ea1), hydrologic sensitivity (Eh1), severe regeneration problems outside the Rocky Mountain Trench (Ep1) and unstable or sensitive soils where there are no terrain maps (Es1). All these areas are considered very sensitive to disturbance and are fully excluded from contributing to timber supply. This resulted in 6723 hectares being deducted from the timber harvesting land base.

I accept that environmentally sensitive areas have been adequately accounted for.

*- unstable terrain*

Since TSR 2, the ESA work for soils has been replaced with terrain stability mapping for most of the TSA. The terrain stability mapping is based on field reconnaissance results for the steeper operable portions of the TSA and is therefore more accurate than ESA mapping. Polygons determined to have a high mass wasting hazard from level B mapping, or unstable terrain from the less intensive level D mapping were 100 percent removed. A total of 32 307 hectares of unstable terrain do not contribute to the timber harvesting land base.

I accept these deductions as the best information available for the TSA and reasonably accounting for unstable terrain.

- *wildlife tree and in-block retention*

Wildlife tree retention is done within harvested cutblocks and is the primary means of addressing stand-level biodiversity and is a requirement under the Forest Practices Code and the *Forest and Range Practices Act*.

Within the Invermere TSA, retention requirements vary between landscape units. Highly operable landscape units have higher retention requirements than highly inoperable ones. These wildlife tree retention requirements were recently updated by the DFAM group and accepted by the district, resulting in slightly lower requirements than were modelled in the base case.

The area of wildlife tree patch retention in existing managed stands was determined by summing the area of mapped wildlife tree patches on previously harvested cutblocks. However no data was available for one of the DFAM licensees. These existing wildlife tree patches totalled 637 hectares though due to the missing data, it is estimated that this number represents about 60 percent of the actual total. This area was deducted from the timber harvesting land base to account for wildlife tree retention in existing managed stands. Since only mapped wildlife tree retention was summed, the assessment did not account for dispersed wildlife trees left as single tree retention or small patches.

The DFAM group also undertook an assessment of silviculture prescriptions to determine the total residual volume left on cutblocks, both as dispersed and patch retention. The purpose of this assessment was to determine the volume reduction that would best account for wildlife tree retention associated with future harvesting. The residual area was determined for 43 randomly selected silviculture prescriptions. The area for dispersed retention was determined for an 'equivalent-to-patch' area by comparing the basal area left in dispersed retention areas to a local average basal area of a fully-stocked stand. A total of 26.1 percent retention was determined. This consisted of 15.9 percent for long-term retention and 10.2 percent for short-term retention. The intent of short-term retention was to remove the retained trees prior to the end of the rotation.

To reflect the potential timber supply impact of wildlife tree retention in future cutblocks, the licensee applied a further 3.5 percent reduction to yield curves of all existing and future stands, except for the open-forest analysis units which were handled as a special case. The open forests are fire maintained ecosystems with low tree density in the Rocky Mountain Trench. For open forest analysis units, it was assumed that 50 cubic metres per hectare were reserved from harvest at the first entry and that harvestable volumes from future stands were 51.5 percent of the VDYP volume predictions. Inherent in the 3.5 percent reduction was the licensee's assumption that accessible wildlife tree retention in excess of the stated silviculture prescription target would be harvested in the future, or left to provide wildlife tree habitat for future adjacent cutblocks.

Subsequent to completion of the base case, the DFAM group identified some double counting in the wildlife tree retention assumptions. It was determined that the existing mapped WTPs identified on forest development plans were removed from the timber harvesting land base (as described above) and the 3.5 percent yield curve reduction was also applied to these same stands. The DFAM group indicated that only the yield curve reduction should have been applied, thus the timber harvesting land base was underestimated by about 637 hectares (0.3 percent of the timber harvesting land base).

District staff have reviewed the assumptions used in the base case and acknowledge that current management practices are exceeding wildlife tree retention minimum requirements—sometimes by substantial amounts. However, staff suggest that past practices do not currently support the likelihood of licensees returning to cutblocks to harvest retention patches that are in excess of minimum requirements. District staff suggest a more realistic assumption is that about one-half of the leave tree volumes above minimum requirements might be harvested in the future or left to serve as wildlife tree retention for adjacent blocks. Based on their assessment, and incorporating the double-counting noted above, District staff suggest that the timber supply impact of future residual volume is about 1.8 percent higher than was modelled in the base case.

I have reviewed the information and assumptions regarding wildlife trees and in-block retention. I acknowledge the district's concern that based on current and past practice, the likelihood of harvesting retention patches that are in excess of minimum requirements is uncertain. I prefer to have greater evidence to substantiate the licensee's assumptions and conclude that the timber supply projected in the base case may be over-estimated by an uncertain amount. I have discussed this below in my 'Reasons for Decision'. As noted under Implementation, I request that licensees monitor the reserve volumes in the field and further refine the assumptions for wildlife tree retention for use in future timber supply analyses.

- *riparian habitats*

Riparian areas along streams, lakes and wetlands provide key habitat for fish and wildlife and help conserve water quality and biodiversity. The Forest Practices Code (Code) and the *Forest and Range Practices Act* (FRPA) provide for riparian reserve zones (RRZs) that exclude timber harvesting and riparian management zones (RMZs) that restrict timber harvesting in order to protect riparian habitats.

Stream classifications done using orthophotos for TSR2 were updated by the DFAM group. Some streams were classified from field work but the majority were grouped into fish or non-fish streams depending on the stream gradient. The total stream length within each stream class was tallied, reserve widths applied, and area reduction calculated. Management practices as defined in the *Riparian Management Area Guidebook* were used to determine the area retained within the riparian management zone. The Kootenay-Boundary Higher Level Plan Order requires a larger management zone on portions of S5 and S6 streams in community watersheds. This requirement was not modelled in the base case since it affects a very small area and has a negligible impact.

The TSA's lakes and wetlands were identified from forest cover and TRIM inventory data. Classification of the lakes and wetlands, and designation of reserve widths and amount of retention in management zones were completed in accordance with the *Riparian Management Guidebook* and the *Regional Lake Classification* and current management. In the analysis an 'effective' buffer width was determined for each lake or wetland. The effective buffer represents both reserve zone full retention and the partial retention within management zones.

The total area excluded from the timber harvesting land base for riparian habitat in stream, lakeshore and wetland riparian management areas (riparian reserve zones plus riparian management zones) was 31 415 hectares. I accept that these modelling

assumptions appropriately reflect current practice regarding management of riparian habitat.

- *identified wildlife*

'Identified wildlife' are those wildlife species and plant communities that have been approved by the (then) Ministry of Water, Land and Air Protection (MWLAP) as requiring special management.

The province's Identified Wildlife Management Strategy (IWMS) addresses plant communities and species at risk, and regionally significant species, that have not been accounted for by other existing management strategies. For example, management strategies for protected areas, biodiversity, riparian management or ungulate winter range.

Identified wildlife can be protected through the establishment of wildlife habitat areas (WHAs) with objectives or general wildlife measures. The objectives or general wildlife measures may preclude or constrain timber-harvesting activity depending on the requirements of individual identified wildlife species or communities.

Government policy under the Code, which continues under FRPA, is to limit the timber supply impact of the IWMS to one percent. Impacts greater than this are possible if required to protect species at risk, but will require using tools such as land use objectives under FRPA (called higher level plans under the Code). Operational policy direction has been to initially allocate the one percent impact equally to each forest district with acknowledgement that this approach can be refined if warranted.

A single WHA is currently established in the Invermere TSA, though others are in the planning stage. The approved WHA is for the Lewis' woodpecker and it is not expected to have any impact on timber supply. The *Forest Planning and Practices Regulation* under FRPA also enables species at risk to be addressed as an objective set by government for wildlife provided MWLAP issues a notice. A notice was issued related to 5 of the 12 identified wildlife species that are found within the Rocky Mountain Forest District. This notice came out after the data package was completed and therefore was not considered in the base case. The five species listed in the notice are: Coeur d'Alene salamander, Rocky Mountain tailed frog, flammulated owl, Lewis' woodpecker and badger. Rocky Mountain tailed frog is not found in the Invermere TSA portion of the forest district. The effect the notice may have on the timber harvesting land base for the Invermere TSA has not been estimated.

The base case does not reflect the impact of the MWLAP notice for four species at risk in the Invermere TSA. Neither does it reflect the potential impact of future WHAs. I believe it is important to establish WHAs to ensure proper stewardship under FRPA, and I believe it is reasonable that a TSA as biologically diverse as Invermere will ultimately require the full one percent timber supply impact. I discuss this further under 'Reasons for Decision'.

- *cultural heritage resource*

A cultural heritage resource is an object, site or location of a traditional societal practice that is of historical, cultural, societal or archaeological significance to the province, community or an aboriginal people. This can include archaeological sites, structural features, heritage landscape features and traditional use sites. Experience has shown that most archaeological and cultural heritage concerns can be addressed through changes to management practices. No land base exclusions were made specifically to account for cultural heritage resources. However cultural heritage resources are often situated near water bodies and can therefore be protected by using a riparian management area or wildlife tree patch—which are accounted for separately in the timber supply analysis. In other cases these sensitive sites can be protected by using management practices such as machine-free zones or winter logging. Since cultural heritage resources can be protected through land base exclusions for other factors or through the timing and/or location of management practices, no related adjustments are required relative to the base case timber supply projection.

- *woodlot licences*

The *Forest Act* requires AACs determined for TSAs to be exclusive of the areas and timber volumes allocated to woodlot licences. When woodlot licences are issued, the required volumes are first allocated from an appropriate apportionment under the AAC for the TSA. Then in the next AAC determination for the TSA, the TSA land base is reduced by the area of Crown land in all the woodlot licences issued since the previous determination, and the total volume in the issued woodlot licences is excluded from contributing to the AAC for the TSA.

The existing woodlots in the TSA area are not included in timber harvesting land base and do not contribute in the analysis to meeting forest cover requirements. I am satisfied that the timber supply analysis addressed woodlots appropriately since existing licences were not part of the base case.

Existing forest inventory

- *current inventory*

The current inventory for the Invermere TSA was completed in 1995 based on air photo interpretation. This 1995 inventory has since been converted to the current phase 1 Vegetation Resource Inventory (VRI) format. The VRI forest cover information was updated for harvesting disturbances and growth to January 2003 for use in the analysis. Site indices were adjusted to incorporate the results of a SIBEC analysis.

The use of the VRI in the timber supply analysis (SI adjusted based on SIBEC) employs the best available information and therefore I am satisfied its use is appropriate for this determination.

- *species and age considerations*

Lodgepole pine is the most prevalent commercial tree species in the TSA, being the leading species on about 41 percent of the timber harvesting land base. Other commercial species present are Douglas-fir, western larch, hybrid spruce, sub-alpine fir and yellow pine.

The age class distribution in the TSA is not uniform. There is a higher proportion of lodgepole pine leading stands over 60 years old. This older lodgepole pine makes up about 26 percent of the area of the timber harvesting land base. The timber supply analysis report provides information on current age class distribution for the Invermere TSA as well as projected distributions in the future.

I accept the data provided to me on species and age as representing the best available information for use in this determination.

*- volume estimates for existing unmanaged stands*

In the timber supply analysis, estimates of timber volumes in existing unmanaged stands were projected using the VRI phase 1 inventory attributes and the Variable Density Yield Prediction (VDYP) model version 6.6d. In the analysis stands older than 20 years are considered to be unmanaged.

For the purposes of the timber supply analysis, 19 analysis units were created based on dominant tree species, site index, and silvicultural regime. A yield curve was developed for each analysis unit using VDYP to assign current volumes and to project volumes in the simulation model until harvest. Natural stand volumes in partially harvested stands, such as areas with removal of pine trees infested with mountain pine beetle have been manually adjusted for the purposes of this timber supply analysis. This was necessary since the VDYP growth model used to simulate the growth of natural stands tends to over-predict the volume in partially harvested stands.

A 1996 audit showed acceptable levels of accuracy for the Invermere TSA mature natural stand inventory. The audit compared the inventory volumes of mature natural stands to field results. This comparison indicated a 3.4 percent underestimate of volume, however this underestimate is not statistically significant and I am comfortable with the accuracy of the inventory.

Decades of wildfire suppression has led to overly dense stands on sites that once provided open forest and open range conditions in the Rocky Mountain Trench. Open range and open forest accounts for about 4.3 percent of the timber harvesting landbase area of the Invermere TSA. For the first decade of the timber supply analysis, the open forest and open range contributes about 4.3 percent of the base case harvest forecast and about 1 percent afterwards. Restoration of these sites is considered a priority in the Kootenay-Boundary Higher Level Plan Order and therefore occurs as forest licensees and government agencies have the opportunity to enter these stands and reduce stand density.

Open range areas are assumed to be available for an initial harvest if they meet minimum harvest criteria (see *minimum harvestable age*). After the initial harvest, open range stands are removed from the timber harvesting landbase. Open forest areas are assumed to have an initial harvest entry to reduce stocking levels to historic low densities. This initial harvest entry will be followed by periodic low volume harvests to maintain the open forest attributes for range and provide timber volume. The naturally regenerated stands resulting from the open forest treatment are modelled at slightly less than one-half of regular VDYP yields to account for the lower desired densities, shading effects from the remaining overstory on the regenerating stands and losses for roads.

A sensitivity analysis showed the impact of a zero timber yield from the open range and open forest areas. This analysis showed only a small drop in mid-term harvest forecast.

However, a zero timber yield is very unlikely. Based on a forest district assessment of cruise yields on NDT 4 sites compared to inventory yields, a decrease in timber yield of 50 percent is more likely than a complete loss of timber yield.

I accept the assumptions regarding natural stand yields in the base case as a reasonable reflection of current practice and therefore suitable for this determination.

### Expected rate of growth

#### *- site productivity estimates*

Site productivity for a forest stand is expressed in terms of a site index. The site index is based on the stand's height as a function of its age. The productivity of a site largely determines how quickly trees grow. This in turn affects the time seedlings will take to reach green-up conditions, the volume of timber that can be produced, and the ages at which a stand will satisfy mature forest cover requirements and reach a merchantable size.

In the timber supply analysis for the Invermere TSA, post-harvest site productivity estimates were developed with information from a Site Index Biogeoclimatic Ecosystem Classification (SIBEC) project. SIBEC estimates of site index were applied across the land base based on site series information from a Predictive Ecosystem Mapping (PEM). The PEM mapping for the Invermere TSA was completed in 2003 at the site series level. The application of adjusted site indices was accepted for use in timber supply analysis by the BCFS Research Branch. The average site index in the Invermere timber harvesting land base is 15.7 metres at age 50 years.

In general, forest stands between 30 and 150 years old provide the most accurate estimate of site index. Site indices from younger or older stands may not accurately reflect potential site productivity. In young stands, growth often depends as much on recent weather, stocking density and competition from other vegetation as it does of site potential. In old stands which have not been subject to management of stocking density, the trees used to measure site potential may have grown under intense competition or may have been damaged, and therefore not reflect the true growing potential of the site. For these reasons, an ecologically-based site index adjustment could be more accurate than site indices based on forest cover inventory data for young and old strata. The area weighted average of SIBEC derived site indices as used in TSR 3 is 2.5 metres greater than the average from the forest cover inventory derived site indices in TSR 2. A small portion (12 percent) of the timber harvesting land base area did not have SIBEC adjustments due to small variant size and insufficient sampling and forest cover inventory derived site indices were therefore used.

District staff have expressed their concern to me that SIBEC based site indices are predicated on a site reaching its full potential. If density problems are not managed, the sites may not reach this full potential. I note that timber supply are typically reviewed every five years and it would be appropriate for licensees to monitor the progress of managed stands in meeting this full SIBEC predicted potential. I also note that these site indices are applied to managed stands only and not to existing stands on which short-term harvest level is primarily based. However, it is important to recognize that impacts on mid term timber supply influence what one would choose to do in the short term.

I have reviewed the information with Forest Service staff about post-harvest site productivity estimates used in the base case and conclude that the assumptions are based on the best available information and are therefore suitable for use in this determination.

*- volume estimates for regenerated managed stands*

In the analysis, the standard BC Forest Service growth and yield model Table Interpolation Program for Stand Yields or TIPSYS (version 3.0h) was used to estimate the timber volumes for regenerated managed stands. The model was applied to all future regenerated stands and to all existing stands 21 years old or less.

TIPSYS requires input information such as species composition, regeneration delay, density and site productivity that describe establishment conditions. Site productivity estimates were based on SIBEC as previously discussed. The regeneration assumptions were based on information from silviculture records and interpretation of current management from the DFAM group. For modelling purposes, future managed stands are grouped into analysis units.

The TIPSYS projections are initially based on ideal conditions, assuming full site occupancy and the absence of pests, diseases and significant brush competition. However, certain operational conditions, such as a less than ideal distribution of trees, the presence of small non-productive areas, endemic pests and diseases, or age-dependent factors such as decay, waste and breakage, may cause yields to be reduced over time. Two operational adjustment factors (OAFs) are therefore applied to yields generated using TIPSYS, to account for losses of timber volume resulting from these operational conditions. OAF 1 is designed to account for factors affecting the yield curve across all ages, such as small stand openings. OAF 2 accounts for factors whose impacts tend to increase over time such as pests, disease, decay, waste and breakage. In the Invermere TSA timber supply analysis, the standard provincial modelling reduction of 15 percent was applied for OAF 1. The standard reduction of 5 percent for OAF 2 was applied plus an amount to reflect losses from root disease such as *Armillaria*. *Armillaria* is a root disease that forms a component of most managed and natural forest stands in the southern third of BC, including those in the Invermere TSA. The OAF 2 increase for root disease was developed by the DFAM group. For sites at high risk for *Armillaria*, OAF 2 is increased by 5.8 percent to a total of 10.8 percent. For low risk sites no reductions for *Armillaria* are applied.

I accept the volume estimates for regenerated stands as based on the best available information.

*- genetic worth*

Use of select seed with improved genetic traits can increase timber volumes of managed stands in the long-term and quicken the time for a stand to reach a green-up height or reach minimum harvestable age, thereby also having an influence on short- and mid-term timber supply. The quantity and quality (genetic worth) of select seed has increased in the past decade, and is projected to increase further, throughout the province including the Invermere TSA.

In the timber supply analysis, the volume gains expected at harvest age from the use of select seed were accounted for by modifying the TIPSYS growth curves for regenerated stands. Historical use of select seed was obtained from the Forest Service Seed Planning

and Registry System (SPAR) seed map summary reports. For existing managed stands, gains expected from the past use of the select seed are one percent for western larch and three percent for hybrid spruce.

The availability of select seed for future managed stands was also determined through SPAR. This availability and the assessment of genetic worth from 2003 data were the main drivers for the expected gains applied to the growth curves for those stands. For future managed stands, the expected gains are 6 percent for western larch, 1 percent for lodgepole pine and 17 percent for hybrid spruce.

Sensitivity analyses that assumed no gain from select seed and expected gains as based on projections for 2013 seed were done. Compared to the base case assumptions for select seed the analysis of zero gain from select seed showed a four percent decrease in the long-term harvest level. The analysis assessing genetic gains as based on 2013 seed genetic worth showed a two percent increase in the mid-term harvest level as compared to the base case assumptions and a three percent increase in the long-term harvest level. I note that the Forest Service Tree Improvement Branch has developed summary seed use and genetic gain history reports which are readily available through a web-based SPAR application. I will look to these reports prior to the next timber supply review to assess the use of genetically-improved stock.

Forest Service staff from Tree Improvement Branch have reviewed and verified the genetic gain assumptions used in the base case. I therefore conclude that the base case reasonably reflects the use of select seed in the TSA for the purposes of this determination.

*- minimum harvestable ages*

A minimum harvestable age is an estimate of the earliest age at which a forest stand has grown to a harvestable condition. The minimum harvestable age assumption mainly affects when second growth stands will be available for harvest within the timber supply model. This in turn affects how quickly existing stands may be harvested such that a stable flow of timber harvest may be maintained. In practice, many forest stands will be harvested at much older ages than the minimum harvestable age, due to economic considerations or forest cover constraints on harvesting that arise from managing for such values as visual quality, wildlife and water quality.

The following three criteria were applied to determine minimum harvestable age:

- minimum volume per hectare of 150 cubic metres per hectare or 100 cubic metres per hectare for lodgepole pine on slopes less than 40 percent,
- minimum piece size of 25 centimetres mean diameter at breast height (dbh) or 20 centimetres mean dbh for lodgepole pine on slopes less than 40 percent, and,
- age at which 95 percent of the culmination of mean annual increment is achieved.

Forest Service district staff expressed initial concern about the minimum volume of 150 cubic metres per hectare specified for steep slopes, believing it to be overly optimistic since there has been little harvesting of stands with such a low volume on steep slopes. However, the minimum age chosen for the steep site analysis units is actually driven by the minimum diameter test meaning a higher minimum harvest age than what would have been determined based on minimum volume alone.

A sensitivity analysis that increases minimum harvestable ages by 10 years projects that the starting AAC in the base case can be maintained for only 1 decade before declining 19 percent to 471 570 cubic metres per year by the third decade. The mid-term harvest level is further decreased—17 percent lower than the base case. The long-term harvest level is unchanged. Sensitivity analysis that decreased minimum harvestable age by 10 years enables the initial harvest levels to be maintained for 4 decades followed by a slight increase in mid-term harvest levels and a slight decrease in long-term harvest levels. The base case is very sensitive to increases in minimum harvest ages since it delays the availability of managed stands until after the fifth decade—forcing a longer dependence on natural stands for timber volumes.

Having reviewed the assumptions employed in the base case, and the results of the sensitivity analyses, I accept the minimum harvest ages as modelled in the base case as the best available and suitable for this determination.

- (ii) **the expected time that it will take the forest to become re-established on the area following denudation:**

Regeneration delay and impediments to prompt regeneration

Regeneration delay is the period between harvesting and the time at which an area becomes occupied by a specified minimum number of acceptable, well-spaced seedlings. In the timber supply analysis, a regeneration delay of one year was assumed for future planted stands. This one-year delay reflects the current practice in the Invermere TSA to plant the year following harvest with one-year old stock. There are some sites that are not restocked this quickly due to plantation failures, seedling delays, or general logistics. Due to this small amount of area, the actual regeneration delay is expected to be somewhere between zero and one year. This prompt reforestation is supported by information from the silviculture reporting system which indicates average regeneration delay for planted stands over the last six years to be less than zero—indicating the presence of acceptable advanced regeneration on many sites.

An exception to the one-year regeneration delay was on the open forest, open range and Douglas-fir/yellow pine shelterwood analysis units. On these areas a ten-year regeneration delay was applied to reflect the difficulty in regenerating Douglas-fir on these sites due to pressures from cattle, elk and ecological extremes. A second exception was the use of a two or three year regeneration delay on existing managed stands, to account for some noted delays in older plantations.

A sensitivity analysis shows that increasing the one-year regeneration delay to three years does not impact the short-term timber supply if the mid-term drop in timber supply is extended for an additional decade. Long-term timber supply would also be 3.3 percent lower than the base case due to a three-year regeneration delay.

In reviewing the information presented to me by DFAM staff, I accept for the purposes of this timber supply analysis the regeneration delay assumptions.

2003 fires

The fires in 2003 impacted 19 631 hectares of Crown forested land in the Invermere TSA though only 1895 hectares in the timber harvesting land base.

The base case modelled the salvage of the burned area within the timber harvesting base case as occurring over the first two years of the planning horizon. Eighty percent of the volume from this area was assumed to be recovered—equating to 1042 hectares being regenerated as managed stands, 849 being regenerated natural stands and 94 hectares assumed to become unproductive. District staff confirm that these modelling assumptions reflect what is happening on the ground. However, staff are concerned that significant amounts of silviculture funding will be required to assure sawlog production from the burned areas. I note that there is potential for silviculture funding from the Forests for Tomorrow fund for the unsalvaged burned areas.

The East Kootenay Environmental Society also expressed concern that increased investment in these burned stands is required. I note that the operable area impacted by the 2003 fires was small, and any uncertainty regarding the outcome of the management of these stands is also small. The main issue is the potential of having this magnitude of loss on an on-going periodic basis. This will be revisited at the time of the next timber supply analysis.

I accept the modelling assumptions regarding the 2003 fires. However I note that the apparent increasing frequency of major fires in the Invermere TSA points to the potential need for silviculture investment to deal with repression and NSR issues and bring these areas to free growing.

**(iii) silvicultural treatments to be applied to the area:**

Silvicultural systems

The silvicultural system predominately used in the Invermere TSA has been clearcutting with reserves such as wildlife tree patches for stand-level biodiversity. There are also areas of small patch cuts—often used for salvage operations of beetle infested timber. Open forests are typically selectively logged. In the base case harvesting outside the open forest or open range was modelled as clear cut with reserve and a small area was modelled as seedtree. These assumptions are appropriate, provided that licencees continue to manage this way in the future. As noted and discussed in the section ‘wildlife tree retention’, there are significant numbers of leave trees that have historically been left on-site following harvest. Some negative impacts to regeneration due to the shading from these leave trees may be expected however these impacts have not been scientifically quantified and are not modelled in the base case.

I accept that the base case has adequately addressed silvicultural systems for this determination.

**(iv) the standard of timber utilization and the allowance for decay, waste and breakage expected to be applied with respect to timber harvesting on the area:**

Utilization standards

Utilization standards define the species, dimensions and quality of trees that are harvested and removed from an area during harvesting operations. In the timber supply analysis, the standards applied were consistent with those listed for the interior in *the Provincial Logging Residue and Waste Measurement Procedures Manual*.

I accept the assumptions employed in the base case as a reasonable accounting of current management practices regarding timber utilization.

Decay, waste and breakage

The VDYP model used in the timber supply analysis to project volumes for existing unmanaged stands incorporated estimates of volumes of wood lost to decay, waste and breakage. These estimates of losses have been developed for different areas of the province based on field samples. As previously discussed in *volume estimates for regenerated managed stands*, OAFs were used in the timber supply analysis to account for decay, waste and breakage in volume estimates for regenerated managed stands. I am satisfied that the best available information was used in the base case timber supply analysis to account for decay, waste and breakage.

- (v) **the constraints on the amount of timber produced from the area that reasonably can be expected by use of the area for purposes other than timber production:**

Integrated resource management objectives

The Forest Service is required under the *Ministry of Forests Act* to manage, protect and conserve the forest and range resources of the Crown and to plan the use of these resources so that the production of timber and forage, the harvesting of timber, the grazing of livestock and the realization of fisheries, wildlife, water, outdoor recreation and other natural resource values are coordinated and integrated. The Forest Practices Code, the *Forest and Range Practices Act* and other legislation provide for, or enable, the legal protection and conservation of timber and non-timber values. Accordingly, the extent to which integrated resource management (IRM) objectives for various forest resources and values affect timber supply must be considered in AAC determinations.

The timber supply analysis has addressed some IRM objectives through reductions in the timber harvesting land base. I have accounted for these factors in the section 'Land base contributing to timber harvesting'. In this section, I account for IRM objectives where the land base continues to contribute to timber supply but is subject to various forest cover and adjacency constraints.

*- cutblock adjacency and green-up*

To manage for resources such as water, wildlife and scenic areas, and to avoid concentrating harvesting-related disturbance in particular areas, operational practices limit the size and shape of cutblocks and maximum disturbances (areas covered by stands of less than a specified height), and prescribe minimum green-up heights required for the regeneration before adjacent areas may be harvested. Green-up requirements help to achieve objectives for water quality, wildlife habitat, soil stability and aesthetics. Adjacency, green-up and forest-cover objectives guide harvesting practices to provide for a distribution of harvested areas and retained forest cover in a variety of age classes across the landscape.

The Kootenay Boundary Higher Level Plan Order (HLPO) specifies green-up requirements within specific zones of the Invermere TSA. The Enhanced Resource Development Zone has a requirement for successful regeneration. The Integrated Resource Management Zone has a requirement for a maximum of 33 percent of the area

covered by stands less than 2.5 metres in height. There is no green-up requirement for fire maintained ecosystems (open range and open forest).

Collectively, over the 250 year planning horizon projected in the base case there is an average of about 12 to 13 percent of the Integrated Resource Management Zone that is less than 2.5 metres. Though individual areas may at times be closer to the maximum of 33 percent, this shows that the green-up requirement as modelled for the Integrated Resource Management Zone does not limit timber flow. As licensees typically use patch size analyses to mimic natural disturbance patterns, I find that these modelling assumptions reasonably reflect current practice.

I accept that the green-up requirements as specified in the HLPO were appropriately modelled in the base case.

*- visually sensitive areas*

Careful management of scenic areas (e.g. along important travel corridors) is an important IRM objective requiring that visible evidence of harvesting be kept within acceptable limits. The Code and FRPA enable scenic areas to be designated and visual quality objectives (VQOs) to be established to limit the amount of visible disturbance due to forest practices.

Visual landscape inventories are carried out to identify, classify and record those areas of the province that are visually sensitive, and appropriate visual quality classes (VQCs) are recommended. VQCs and VQOs often use categories like 'preservation,' 'retention,' 'partial retention,' 'modification', or 'maximum modification' to identify levels of alteration appropriate to particular areas. Guidelines to meet the VQOs include setting a maximum percentage of a specified area or 'viewshed' that is allowed to be harvested (i.e. level of alteration) at any one time. Guidelines also include setting a 'visually effective green-up' or 'VEG' height at which a stand of reforested timber is perceived by the public to be satisfactorily greened-up.

Scenic areas in the region, including the Invermere TSA, were designated in the Kootenay-Boundary Higher Level Plan Order. The district manager established new visual quality objectives in 2003. These objectives have been grandparented under the *Government Actions Regulation* of the FRPA and are required for use in forest stewardship plans.

In the base case it was assumed that the partial cutting analysis units (open forest, open range and the Douglas-fir –yellow pine analysis units) meet visual quality objectives due to the partial cutting and good visual design. Other areas with established VQOs had maximum disturbance limits set. These disturbance limits were developed by Forest Service Region and District staff and are consistent with current management of the visual resource in the TSA. An area weighted average slope was calculated for each VQO polygon and tree heights required for meeting 'Visually Effective Green-up' (VEG) were based on the average slope. An assessment of the timber supply implications shows that VQOs are close to the maximum constraint level.

I note that there are provisions within the FRPA that allow VQOs to be relaxed for forest health and/or salvage situations. It is possible that this may become necessary during salvage of timber infested with mountain pine beetle. However, if that comes to pass it

will be dealt with in future timber supply analyses. I accept that the timber supply implications of VQOs have been adequately modelled under normal conditions.

- *landscape-level biodiversity*

Old seral stage forest retention is an important aspect of landscape-level biodiversity. In the Invermere TSA, landscape units with biodiversity emphasis options and requirements for old and mature forest retention have been legally established and are specified in the Kootenay-Boundary Higher Level Plan Order. There were 150 landscape unit/biogeoclimatic subzone (LU/BEC) combinations that made up the units for setting the old and mature forest cover requirements. All of these 150 units have old requirements, but as set in the Kootenay-Boundary Higher Level Plan Order, only specific LU/BEC combinations have mature requirements. There are three landscape units that include portions of Kootenay National Park for the purpose of modelling landscape level biodiversity for the TSA.

As described in the *Landscape Unit Planning Guide* there are three biodiversity emphasis options that can be applied to a landscape unit—low, medium or high. Low biodiversity emphasis option landscape units have one-third of their old seral targets set in the first rotation, two-thirds in the second rotation and full old seral targets set at the third rotation.

Crown forested stands outside the timber harvesting land base contribute toward forest cover objectives, including old and mature forest retention. It is therefore important that the age-class distributions outside the timber harvesting land base remain consistent with natural processes and not be left to age indefinitely. The base case therefore modelled disturbance annually within each landscape unit and natural disturbance type combination outside the timber harvest land base. The amount of disturbance modelled annually was calculated by dividing the non-timber harvesting land base area within the grouping by the estimated rotation age (i.e., time between natural disturbances).

The base case modelled the old seral requirements from the KBHLPO and provincial policy guidance from the *Landscape Unit Planning Guide*. Initially, stands retained to meet old and mature requirements were spatially identified to the target levels. In the analysis, these old growth management areas were maintained for the first 80-year rotation. After 80 years, the spatially defined old growth management areas and mature seral areas were released and broader seral objectives (i.e., percentage targets) were applied.

The East Kootenay Environmental Society was concerned with some of the policy decisions that were modelled in the base case regarding requirements for old and mature seral forests. In particular the Society was concerned that seral targets for mature and old forest should not move around the landscape over time. The recommendation of the East Kootenay Environmental Society is that the spatially-located old growth management areas and mature management areas should not be released for harvest after the end of the first rotation. However, I note that the base case as modelled is consistent with current policy to minimize timber supply impacts and recognizes that mature and old reserves will inevitably die and be replaced by younger stands, necessitating re-deployment of these areas over the landscape over time in order to maintain old and mature requirements.

In the analysis, the full old seral targets were attained for all but one of the 150 landscape unit/biogeoclimatic subzone combinations by the end of the third rotation. The one LU/BEC combination that did not meet the old seral target was in the Rocky Mountain Trench, representing only 10 hectares of timber harvesting land base.

As noted previously in the section ‘volume estimates for unmanaged stands’, open forest and open range sites are a priority for restoration. Open forests have an initial cut but are maintained with a lower density overstory. The initial cut for an open range site significantly reduces stand density. However, veteran trees are maintained for both open range and open forest sites. The base case modelled the partial cutting of open range and open forest sites by setting the stand age to zero after the initial restoration cut. Since the partial cutting of open forest sites maintains an overstory and veteran trees when available, actual stand ages will in practice be older than were modelled in the base case. It is therefore likely that the model underestimates the contribution of open range and open forest to old seral targets. These areas in the Rocky Mountain Trench also maintain high biodiversity values—one of the ultimate goals of the old and mature targets.

I accept the base case modelling of the landscape level biodiversity requirements as reflecting current management as directed from the KBHLPO, and the *Landscape Unit Planning Guide*.

*- recreation*

Recreation is an important use of the forest resource in the Invermere TSA given the proximity to a number of lakes, parks, mountains and ski facilities in the region. Recreation use includes such activities as mountain biking, hiking, backcountry and heli-skiing, downhill skiing, snowboarding, rock climbing, whitewater boating, fishing and hunting.

The base case removed from the timber harvesting land base all miscellaneous reserves and recreation reserves (classified as Use, Recreation and Enjoyment of the Public—UREP) that were smaller than 100 hectares. District staff inform me that this process serves as a reasonable surrogate to account for recreational issues. There are not yet management plans to show the exact impact on timber supply for recreation features such as lakes and trails. However, the complete removal of the smaller recreation reserves is reasonable since operational practices generally avoid smaller recreation areas but include some levels of harvesting in the larger recreation areas.

I accept the modelling of recreation areas in the base case. It reasonably accounts for current management practice associated with recreation sites.

*- ungulate winter range*

The Invermere TSA base case modelled the forest cover objectives for management of ungulate winter range (UWR) as defined in the Kootenay Boundary Land Use Plan - Implementation Strategy (KBLUP-IS). These KBLUP-IS UWRs were the standard of practice when the data package for TSR 3 was prepared. The KBLUP-IS forest cover objectives for moose, whitetail deer, mule deer and elk are the minimum percentages of area to be maintained above a minimum age. For example for moose in areas experiencing deep snow (biogeoclimatic zones other than Ponderosa Pine or Interior Douglas-fir), a minimum of 50 percent of the Crown forested areas within each landscape unit (other than open range or open forest areas) should be maintained as forest older

than 120 years. The cover provided by the older forest allows for less snow accumulation on the ground and easier movement and access to forage by the moose.

In February 2005, UWRs in the Invermere TSA under FRPA were formally approved with the signing of the *Ungulate Winter Range Order U-4-008*. The approved UWRs are based on predictive ecosystem mapping (PEM) for the Invermere TSA, rather than the KBLUP-IS UWRs. A sensitivity analysis was completed to assess the timber supply impact of the PEM-based UWRs versus the KBLUP-IS UWRs. The PEM-based UWR forest cover objectives apply to about 29 percent less timber harvesting land base than the KBLUP-IS objectives. In addition, the forest cover objectives are significantly less constraining in the drier ecosystems. The PEM-based UWR resulted in an increase in both the mid-term (7.2 percent) and long-term timber supply (9.6 percent) compared to the KBLUP-IS UWR that was modelled in the base case. With the signing of the Order for legal establishment, the PEM-based UWRs became the standard for the Invermere TSA. I note that this methodology for deriving UWR is endorsed by the East Kootenay Environmental Society as a more accurate representation of UWR requirements compared to the previous methodology.

I accept that the sensitivity analysis using the PEM-based UWRs represents a more accurate portrayal of likely management practices than was modelled in the base case for UWR. I have considered that the timber supply projected in the base case may be underestimated on this account and will further discuss the implications later in the section 'Reasons for Decision'.

- *caribou habitat*

The Invermere TSA includes a small portion of the habitat used by the Southern Purcell herd of mountain caribou – a red-listed species considered to be a 'species-at-risk'. Management of caribou habitat is addressed in the Kootenay-Boundary Higher Level Plan Order (KBHLPO).

The base case timber supply analysis reflects the direction in the KBHLPO. The KBHLPO specifies caribou habitat management guidelines to be applied in mapped caribou habitat zones regarding the minimum area of older forest to be retained and the minimum ages that define older forests.

In response to the federal *Species at Risk Act*, the (then) Ministry of Water, Land and Air Protection has established multi-stakeholder recovery implementation groups. The intent is to propose actions or measures to recover an otherwise declining population.

Since the completion of the data package, new caribou guidelines based on habitat types were finalized and incorporated into the KBHLPO. A sensitivity analysis was conducted to show the impact on timber supply of the implementation of the new caribou guidelines. These new caribou guidelines impact much less timber harvesting landbase than the previous version. However they completely exclude harvesting from 710 hectares of the timber harvesting land base area while lowering constraints in other areas. The sensitivity analysis showed no change to the base case timber supply resulting from the new caribou guidelines. In general, the caribou zones limit harvest due to significant retention requirements, but they only impact a small portion of the timber harvesting land base (2534 hectares) and have little impact on the TSA harvest levels.

I recognize that new caribou guidelines are now in place representing current management practices in the TSA. I also note that a sensitivity analysis showed no impact on the base case. I therefore accept the base case modelling of caribou guidelines for the purposes of this determination.

*- community and domestic watersheds*

The Kootenay Boundary Land Use Plan directs the management of community and domestic watersheds in the Invermere TSA. The main objective of the management is to maintain the water quality, quantity and timing of flow in the watersheds. The intent of the base case is to model current management as best as possible, as reflected in the equivalent clearcut area (ECA) guidelines from the Kootenay Boundary Land Use Plan designed to protect water quality and quantity.

The Chief Forester gave instructions during TSR 2 to develop analysis methods that better reflect the operational constraints within community watersheds. As a result several changes were made to the analysis methodology for TSR 3. In TSR 2 community watersheds were modelled using a maximum 20 percent ECA with no cover constraints for domestic watersheds. The base case for TSR 3 used a forest cover requirement that approximates a 30 percent ECA for both community and domestic watersheds. In the analysis, a maximum of 30 percent of the Crown forested area within each domestic and community watershed was permitted to be less than 6 metres in height. This approximation of ECA, for the purposes of timber supply modelling, was provided by the regional hydrologist. The same forest cover requirement was also modelled for the Lussier watershed—identified by the District Manager as a high value watershed. Area was deducted from the timber harvesting land base to account for protection of water intakes.

I accept this base case representation as adequately accounting for the slower rates of cuts that may be necessary for management of community and domestic watersheds.

- (vi) **any other information that, in the chief forester’s opinion, relates to the capability of the area to produce timber;**

Other information

*- harvest sequencing*

In timber supply analysis, the order in which eligible stands are assumed to be harvested can affect the projected timber supply in a number of ways. Any difference between the modelling assumptions made and the order in which stands are actually harvested in operational practice must be examined and accounted for.

For TSR 3 harvesting was prioritized as follows:

1. fire salvage
2. susceptible beetle stands
3. fire maintained ecosystem restoration treatments and,
4. oldest first

Within each priority grouping licensees chose to apply an absolute-oldest first harvest rule. The East Kootenay Environmental Society commented that they disagree with the

absolute-oldest-first harvest rule that is used within each ranked grouping due to a potential loss of biodiversity values from old-growth forests. I point out that the harvest rules are applied only after the target area for old forests is reserved from harvesting. The new harvest rules mean that the next several years of harvesting will focus on salvaging timber from fire and insects, and restoring open forests and open range stands. District staff tell me that is consistent with current operations.

I accept the harvest rules as modelled in the base case as reasonably reflecting operational practices.

*- actual harvest level*

The average AAC from 1999 to 2002 was 589 018 cubic metres. The actual annual harvest over this four year period averaged 713 488 cubic metres. This comparison shows that the AAC has been met or exceeded (as provided for under five-year cut controls) over this period. However, the five-year average from 2000 to 2004 overlaps two different cut-control periods and cannot be used to assess over or undercutting.

The majority of harvesting in the Invermere TSA is done using ground based harvest systems. There is a small amount of cable harvesting done on steeper slopes where ground based methods become impractical. Historically, 92.2 percent of the harvesting has been done using ground-based equipment with only 8.6 percent or harvesting using cable methods. I note this is not consistent with the actual percentage of the timber harvesting land base that is suitable for the different harvesting methods—which is 70.8 percent ground-based land and 28.6 percent cable.

Based on this information, there is no reason for me to believe the AAC cannot be delivered based on past operational practices. However, it concerns me that the actual harvesting on cable ground is so small compared to the ground available. Comments submitted by the East Kootenay Environmental Society also expressed concern that licensees are avoiding the steeper grounds. Their particular concern was a possibility that salvage of beetle killed timber on steep slopes will not happen, potentially impacting future economic opportunities.

Assumptions in this timber supply analysis are based on harvesting occurring on all operable grounds. I request that licensees report back on their harvesting performance on these steeper grounds. A partition—to designate volume specifically for harvesting of steeper ground—may be necessary in the future to ensure that the timber supply analysis is consistent with the actual harvesting practices.

*- First Nations considerations*

The member bands of the Ktunaxa Nation Council (KNC), formerly the Ktunaxa Kinbasket Tribal Council (KKTC), have asserted traditional territory in the Cranbrook TSA. The Akisq'nuk band from within the Invermere TSA is a member of the KNC. It is the Forest Service understanding that the Shuswap Band, previously part of the KNC is no longer affiliated with the council.

The KNC is proceeding through the BC Treaty Commission process of land claim negotiations. The KNC is currently at stage four of this six stage process and the entire Invermere TSA is located within these land claim areas. The Province has entered into an interim measures agreement with the KNC.

The timber supply analysis data package was sent by the DFAM group to the KNC, the Akisq'nuk Band and the Shuswap Band, along with a letter asking for information on the nature, location and extent of aboriginal interests, and how those interests may be affected by the Invermere TSA AAC determination. No responses were received from the bands. However, the KNC expressed an interest in meeting with licensees and government to discuss the data package. Two meetings were held in November of 2003 with representatives from the licensees, Forest Service and the KNC to discuss the timber supply analysis process and the data package for the Invermere TSA. Offers of follow-up meetings were made by the DFAM group to the KNC. The KNC subsequently sent a letter back to the DFAM group outlining their concerns—requesting that the KNC Accommodation and Consultation Policy be followed and informing government that they are developing a land use plan. Since the land use plan has not been completed it was not available for explicit incorporation in the timber supply analysis. I note that the Province and the Forest Service also have consultation guidelines that can assist in ensuring the First Nations are provided with opportunities to provide information on potentially affected interests.

The Shuswap Nation Tribal Council (SNTC) has land claims that overlap with other First Nations claims on the Invermere TSA. The data package and analysis report for the Invermere timber supply analysis was therefore also sent to the SNTC along with offers to discuss the process further. The SNTC responded with a letter indicating that the provincial government's consultation framework, land use referral policy and administrative system is inadequate to deal with their interest in the land and resources within their traditional territory or to meet the fiduciary obligations of British Columbia. The SNTC did not provide any site specific information regarding aboriginal interests.

The consultation process for the Invermere TSA included opportunities for First Nations to provide information on potentially affected interests; meetings among the First Nations, government and licensee representatives from the Invermere TSA; and offers of further meetings. My review of the consultation process indicates that appropriate efforts were made to share information and consult with First Nations in the TSA.

Regional and District Forest Service staff are working with the KNC to develop a forest and range agreement that includes a consultation and accommodation protocol. Additional concerns raised by the KNC included an objection to having to send their comments to the DFAM consultant rather than directly to government, and the need for additional resources to meaningfully participate in the TSR process. The DFAM process has not been changed at this time, but the intent is to periodically review the process with the potential for future changes. While the DFAM licensee group assisted with information sharing regarding the TSR process and the timber supply analysis, all input sent by the KNC was summarized and forwarded to government by the DFAM group. As noted above, government staff also participated in meetings with the KNC. The Forest Service does not have the funds at this time to provide to First Nations to support involvement in consultation.

No site-specific information regarding aboriginal interests and how they might be affected by the AAC determination was provided in the KNC response.

Both traditional use mapping and archaeology overview assessment mapping have been completed in the TSA and are being used to help protect cultural resources. A number of archaeological impact assessments have also been completed

Indian reserves within the TSA were excluded from the timber harvesting land base for purposes of timber supply modelling.

There are discussions underway with the KNC regarding a forest and range agreement. The forest and range agreements (FRAs) are interim agreements between the Forest Service and eligible First Nations designed to provide for workable accommodation of aboriginal interests that may be impacted by forestry decisions during the term of the agreement until such time as those interests are resolved through treaty. FRAs offer the First Nation a direct award forest tenure and a share of forestry revenues.

As discussed under my 'Guiding principles for AAC determination', it is inappropriate for me to attempt to speculate on the impacts on timber supply that may result from decisions, such as treaties, that have not yet been made by government. Any decisions on treaty negotiations made in the future by government and First Nations can be reflected in future AAC determinations.

I recognize the need for appropriate consultation with First Nations within the DFAM model where licensees take a leading role in the TSA timber supply analysis. The meetings held with the First Nations, government and licensee representatives from the Invermere TSA-plus the offers of further meetings assures me that ministry staff made appropriate efforts to consultation with First Nations in the TSA. No information was made available during the consultation process that indicated the existence of downward or upward pressures on the timber supply as projected in the base case with respect to First Nations' aboriginal interests. Therefore I have not made any related adjustments in my AAC determination. Any conclusions in land claims negotiations will be addressed during the future timber supply review processes.

**(b) the short and long term implications to British Columbia of alternative rates of timber harvesting from the area;**

Alternative harvest flows

The nature of the transition from harvesting old growth to harvesting second growth is a major consideration in determining AACs in many parts of the province. In keeping with the objectives of good forest stewardship, AACs in British Columbia have been and continue to be determined to ensure that short-term harvest levels are compatible with a smooth transition to medium- and long-term levels. Timber supplies need to remain sufficiently stable so that there are no inordinately adverse impacts on current or future generations. To achieve this, the AAC determined must not be so high as to cause later disruptive shortfalls in supply nor so low as to cause immediate social and economic impacts that are not required to maintain forest productivity and future harvest stability.

The base case harvest forecast for the Invermere TSA was developed subject to several assumptions. For example, the initial harvest level was set at the current allowable annual cut. In addition to the base case harvest forecast, there are many possible alternative forecasts with different starting harvest levels and different trade-offs between short- and long-term harvest levels. The analysis report provided two alternative forecasts using the same forest management assumptions as the base case but different initial harvest levels.

The maximum non-declining even-flow alternate harvest flow was found to be 552 570 cubic metres per year. The highest initial harvest level alternative harvest flow was

found to be about 691 570 cubic metres per year. At this level, it is necessary to decrease the harvest level by approximately 64 000 cubic metres per decade for 3 decades until a mid-term harvest level of 498 570 cubic metres is achieved. After decade 9, the managed stands enable an increase to a long-term harvest level of 621 570 cubic metres which is the same as in the base case.

In making my AAC determination I have considered both of these forecasts, in addition to the base case forecast and the many sensitivity analyses provided in the analysis report, as well as recent and current actual harvest levels in the TSA.

- (c) **the nature, production capabilities and timber requirements of established and proposed timber processing facilities;**

This section of the *Forest Act* was repealed in 2003. [2003-31-2 (B.C. Reg. 401/2003)]

- (d) **the economic and social objectives of the government, as expressed by the minister, for the area, for the general region and for British Columbia;**

Minister’s letter and memorandum

The Minister has expressed the economic and social objectives of the Crown for the province in two documents to the chief forester—a letter dated July 28, 1994 (attached as Appendix 3) and a memorandum dated February 26, 1996 (attached as Appendix 4).

This letter and memorandum provide a government view on forest stewardship, a stable timber supply, and allowance of time for communities to adjust to harvest-level changes in a managed transition from old-growth to second-growth forests, so as to provide for community stability.

The Minister stated in his letter of July 28, 1994, that “any decreases in allowable cut at this time should be no larger than are necessary to avoid compromising long-run sustainability.” He placed particular emphasis on the importance of long-term community stability and the continued availability of good forest jobs. To this end he asked that the chief forester consider the potential impacts on timber supply of commercial thinning and harvesting in previously uneconomical areas in order to help maintain harvest levels. To encourage this the Minister suggested consideration of partitioned AACs.

District staff note that no commercial thinning has occurred in the TSA since the last determination and none was assumed in the timber supply analysis.

The Minister’s memorandum addressed the effects of visual resource management on timber supply, asking that the constraints applied to timber supply to meet VQOs not be allowed to unreasonably restrict timber supply. As noted in *scenic areas*, the timber supply analysis limited timber supply impacts from visual resource management by assuming the upper limit of alteration for each visual quality class. I am satisfied this approach addresses the objectives expressed by the minister and that the overall assumptions applied to scenic areas in the base case also reflects government’s management objectives for the area as provided by the KBHLP Order.

Local objectives

The Minister's letter of July 28, 1994, suggests that the chief forester should consider important social and economic objectives that may be derived from the public input in the timber supply review where these are consistent with government's broader objectives. Public input was received from the East Kootenay Environment Society, the Rocky Mountain Trench Natural Resources Society, and the Ktunaxa Nation Council.

Some of the key considerations raised in these public comments include:

- the Invermere TSA is within the traditional territory of the Ktunaxa Nation Council,
- a large and rapidly expanding mountain pine beetle outbreak may have significant impacts on the future forest,
- ecosystem restoration in the Rocky Mountain Trench is a priority for many interests.

I acknowledge these public comments and have accounted for and discussed them in the appropriate sections of this rationale.

- (e) **abnormal infestations in and devastations of, and major salvage programs planned for, timber on the area.**

#### Unsalvaged losses

Unsalvaged losses are timber volumes destroyed or damaged by such agents as fire or disease that are not recovered through salvage operations. In regenerated forests, a number of parasites, fungi or plants can kill trees or degrade the quality and value of logs.

Estimates for unsalvaged losses account for epidemic (abnormal) infestations and for factors that result in losses that are not recovered through salvage harvest programs and are not recognized in yield estimates. Timber volume losses due to insects and diseases that normally affect stands (endemic losses) are accounted for in inventory sampling for existing timber yield estimation or through other methods. Endemic losses associated with second-growth stands are addressed by application of operational adjustment factors (OAFs) as noted under *volume estimates for regenerated managed stands*.

The timber supply analysis assumed annual unsalvaged losses of 24 327 cubic metres. This average was derived from the same information used in TSR 2 other than updates for mountain pine beetle and Douglas-fir beetle.

I have reviewed the estimates and accept the assumptions regarding unsalvaged losses as the best available information.

### Mountain Pine Beetle Infestation

The interior of British Columbia is being severely impacted by the mountain pine beetle infestation which is now encroaching on the Invermere TSA. Tracking of the beetle infestation shows an exponential increase in infested area within the Invermere TSA that started in 2003. By 2004 this exponential increase in infestation had resulted in over 4500 hectares of timber harvesting land base infested with mountain pine beetle, with volume of current attack estimated at 60 231 cubic metres.

District staff advise me that currently 65 percent of the harvest in the Invermere TSA is composed of lodgepole pine – however with over 13 million cubic metres of mature pine leading stands on the timber harvesting land base, it will take about 23 years to harvest that volume. Pine-leading stands make up over 40 percent of the TSA's timber harvesting land base. In addition, pine is often found as a minor species in the remaining 60 percent of the area.

A sensitivity analysis was conducted to assess the impact on timber supply if 50 percent of the pine stands older than 60 years were killed at the start of the next decade. Salvage of the killed stands was allowed to continue for 10 years. The volume from any unsalvaged stands existing after 20 years was assumed lost and these stands were regenerated as natural stands. I note that some of the assumptions made in this analysis were likely optimistic. For example it is unlikely that dead pine stands will retain economic value for up to 10 years. Licensee staff suggests that under current drought conditions beetle infested trees may only be viable for salvage for two to five years after attack. In addition, the analysis did not start the pine mortality from the beetle until 10 years in the future—when evidence in the field shows the mortality starting now. However, the analysis does show one possible scenario due to mountain pine beetle—a 9.7 percent drop in harvest starting 30 years from now—and a 1.6 percent decrease in long term harvest levels.

Subsequent to the completion of the timber supply analysis data package, both the DFAM group and BCFS district staff have provided me with further information on this evolving infestation. Local surveys of beetle infestation have been compared to the BCFS Research Branch cumulative kill projections for mountain pine beetle. This provincial level projection has proved to be a very useful tool to both help answer and help define questions regarding management of the beetle outbreak. Since it is at the provincial scale, it is reasonable to expect refinement of the projection at a local scale. For the Invermere TSA the provincial projection for 2005 beetle kill is 33 percent higher than has been found locally. Rather than an overall decrease in the beetle infestation for the Invermere TSA—this likely indicates a delay in the infestation.

A beetle monitoring plan has been developed and included as a component of the Invermere TSA forest health strategy. The comprehensive monitoring plan will assist in determining if current harvest levels are adequate to manage beetle populations.

I am encouraged that recent survey work has shown that the Invermere TSA likely has a little more time than previously expected before the full effect of the beetle infestation hits. I am also encouraged that there is a comprehensive monitoring strategy that has been put into play.

It is important that sufficient AAC be available to allow for appropriate levels of harvesting the infected and susceptible pine trees in this TSA and I discuss this further in 'Reasons for Decision'.

## Reasons for Decision

In reaching my AAC determination for the Invermere TSA I have made all of the considerations documented above and have reasoned from them as follows.

The 2004 timber supply analysis base case projects a harvest forecast beginning at 581 570 cubic metres per year. This forecast is maintained for 3 decades and then decreases by 9 percent to a mid-term harvest level of 542 570 cubic metres. A long-term harvest level of 621 570 cubic metres per year is reached by decade 11.

In determining AACs, my considerations typically identify factors which, considered separately, indicate reasons why the timber supply may be either greater or less than the harvest levels projected for various periods in the base case. Some of these factors can be quantified and their implications assessed with reliability. Others may influence the assessment of the timber supply by introducing an element of risk or uncertainty, but cannot be quantified reliably at the time of the determination and must be accounted for in more general terms.

In my considerations, the following factor has been identified as a reason why the timber supply as projected in the base case may have been underestimated:

- *Ungulate winter range:* In February 2005 the Deputy Minister of the (then) Ministry of Water Land and Air Protection signed the Order for Ungulate Winter Range U-4-008 for the Invermere TSA. This newly-confirmed winter range is based on predictive ecosystem mapping (PEM), rather than the forest cover objectives for management of ungulate winter range as defined in the Kootenay Boundary Land Use Plan – Implementation Strategy (KBLUP-IS) and modelled in the timber supply analysis. The sensitivity analysis using the PEM-based ungulate winter range is therefore a better representation of ungulate winter range management than the scenario modelled in the base case. The sensitivity analysis showed an increase in mid- and long-term timber supply. I conclude that timber supply projected in the base case may be underestimated in the mid- and long-term by up to 7.2 percent (about 39 000 cubic metres) and 9.6 percent (about 60 000 cubic metres) respectively.

The following factors have been identified as reasons why the timber supply projected in the base case may have been overestimated:

- *wildlife tree retention:* There has been substantial in-block retention levels left on harvested blocks in the Invermere TSA. Several assumptions were made and applied in the base case that project much lower levels of wildlife tree retention in the future. Rather than embrace these significantly lower predicted levels of retention, I prefer to have a stronger correlation of future performance with past performance. Therefore I conclude that there is between a 1.8 percent and 4.0 percent overestimate (approximately 10 500 to 23 250 cubic metres) of long-term harvest levels.
- *identified wildlife management strategy* in consideration of the highly diverse ecosystems of the Invermere TSA, I consider it likely that there will eventually be a full one percent timber supply impact for implementation of the identified wildlife

management strategy. This could result in a 1 percent over estimation of timber supply throughout the planning horizon—potentially 5 810 cubic metres.

The above factors identify three areas of particular uncertainty in the base case projection that must be considered in this determination. My AAC decision regulates the level of timber harvesting in the short-term, however it needs to consider timber supply implications throughout the full forecast horizon to avoid both excessive changes from decade to decade as well as significant timber shortages in the future.

In reviewing the potential for under- or over-estimating timber supply in the short-term, I note that the main underestimation of the base case is due to the change in guidance surrounding ungulate winter range. The magnitude of this under-estimation in the mid-term is expected to be about 7.2 percent. This additional mid-term volume could potentially provide flexibility in short-term timber flow. The over-estimation of timber supply are associated with the uncertainty I have in the wildlife tree retention estimation and the potential for an eventual one percent timber supply impact due to establishment of wildlife habitat areas for identified wildlife. The 1 percent timber supply impact for identified wildlife and the 1.8 percent impact for the underestimation of wildlife tree retention would apply throughout the planning horizon.

The over- and under-estimations of timber supply that I have listed above, in aggregate suggest a short-term timber supply decrease of about 2.8 percent and a mid-term timber supply increase of about 4.4 compared to the base case projection.

Having reviewed uncertainties and the timber supply dynamics of the TSA, I see no undue short- or mid-term risk to timber supply relative to the base case in my examination of over- and under-estimations of timber supply.

After carefully examining each of the relevant factors under section 8 of the *Forest Act* for the Invermere TSA, the assumptions made in deriving the base case harvest projection in the timber supply analysis, and factors that may have over- or under-estimated timber supply in the short, mid and long term, it is my determination that the current AAC of 581 570 cubic metres can be increased by 17 000 cubic metres per year to 598 570 cubic metres per year.

Due to increased flexibility in short-term timber supply given by the newly confirmed current practices surrounding ungulate winter range, I believe a small increase in AAC is possible and warranted. I anticipate that a portion of this increased AAC, totalling 5 000 cubic metres will be targeted at the NDT 4 types in the Rocky Mountain Trench to facilitate ecosystem restoration activities, while the remaining 12 000 cubic metres should be used to account for small-scale salvage activities. The small-scale salvage tool as a means of quickly managing small beetle infestations has become increasingly important in this district. I consider it appropriate to officially acknowledge this importance and allow more harvest volume to be used to suppress the beetle infestation. This increase will be re-evaluated at the next timber supply review. I anticipate it to be a temporary increase, to be kept in place until the ecosystem restoration of the NDT 4 areas is complete and the current beetle infestation dealt with.

I have considered the mountain pine beetle infestation which is expanding in this management unit. I note that a large proportion of the harvesting effort in the Invermere TSA is already being directed to infected and susceptible pine stands. I acknowledge

there are uncertainties regarding the timing of the peak in beetle infestation—though it appears the timing will be later than predicted in the provincial projection of mountain pine beetle impacts. Rather than impose a large increase in harvest at this time, I prefer that licensees and BCTS continue their efforts and we monitor the impact of the beetle and the need to adjust the AAC if necessary at a later date.

## **Determination**

I have considered and reviewed all the factors as documented above, including the risks and uncertainties in the information provided. It is my determination that a timber harvest level that accommodates objectives for all forest resources during the next five years and that reflects current management practices as well as the socio-economic objectives of the Crown, can best be achieved in the TSA by establishing an AAC of 598 570 cubic metres.

This determination is effective November 1, 2005, and will remain in effect until a new AAC is determined, which must take place within five years of the effective date of this determination. If additional significant new information is made available to me, or major changes occur in the management assumptions upon which I have predicated this decision, then I am prepared to revisit this determination sooner than the five years required by legislation.

## **Implementation**

In the period following this decision and leading to the subsequent determination, I encourage BCFS staff and licensees to undertake the tasks and studies noted below that I have also mentioned in the appropriate sections of this rationale. I recognize that the ability of staff and licensees to undertake these projects is dependent on available resources including funding. These projects are, however, important to help reduce the risk and uncertainty associated with key factors that affect the timber supply in the Invermere TSA.

- *Site productivity estimates of managed stands:* The use of the SIBEC-derived site indices for managed stands has a large impact on the timber supply. I acknowledge the significant research behind these estimates showing that first and second approximation SIBEC estimates are suitable for supporting AAC determinations. I ask that licensees continue to monitor growth and yield from their second growth stands to track against the expected productivity as predicted from SIBEC. I also ask that licensees continue to refine their PEM to allow continued improvement and better estimates of site index.
- *Future Wildlife Tree retention:* The collection of operational information about future wildlife tree retention levels is needed to allow for a better accounting of this factor in future timber supply analysis. I request that licensees report back on this prior to the next timber supply review.
- *Disturbance in stands outside the timber harvesting land base:* A more refined methodology for disturbing and regenerating the non-timber harvesting land base will assist in assessing if landscape-level biodiversity objectives are being met. I ask that Forest Analysis and Inventory Branch, with the assistance as necessary of staff from other branches, take on this task. This is important as these stands contribute to the

achievement of forest cover requirements and thereby affect the timber supply availability of stands within the timber harvesting land base.

- *Cable Ground*: I request that licensees report on their harvesting performance on cable ground.

A handwritten signature in black ink, appearing to read "Jim Snetsinger". The signature is fluid and cursive, with a large initial "J" and a long horizontal stroke extending to the right.

Jim Snetsinger  
Chief Forester

October 12, 2005

**Appendix 1: Section 8 of the *Forest Act***

Section 8 of the *Forest Act*, Revised Statutes of British Columbia 1996, c. 157  
Consolidated to October 21, 2004, reads as follows:

**Allowable annual cut**

- 8** (1) The chief forester must determine an allowable annual cut at least once every 5 years after the date of the last determination, for
- (a) the Crown land in each timber supply area, excluding tree farm licence areas, community forest areas and woodlot licence areas, and
  - (b) each tree farm licence area.
- (2) If the minister
- (a) makes an order under section 7 (b) respecting a timber supply area, or
  - (b) amends or enters into a tree farm licence to accomplish the result set out under section 39 (2) or (3),
- the chief forester must make an allowable annual cut determination under subsection (1) for the timber supply area or tree farm licence area
- (c) within 5 years after the order under paragraph (a) or the amendment or entering into under paragraph (b), and
  - (d) after the determination under paragraph (c), at least once every 5 years after the date of the last determination.
- (3) If
- (a) the allowable annual cut for the tree farm licence area is reduced under section 9 (3), and
  - (b) the chief forester subsequently determines, under subsection (1) of this section, the allowable annual cut for the tree farm licence area,
- the chief forester must determine an allowable annual cut at least once every 5 years from the date the allowable annual cut under subsection (1) of this section is effective under section 9 (6).
- (3.1) If, in respect of the allowable annual cut for a timber supply area or tree farm licence area, the chief forester considers that the allowable annual cut that was determined under subsection (1) is not likely to be changed significantly with a new determination, then, despite subsections (1) to (3), the chief forester
- (a) by written order may postpone the next determination under subsection (1) to a date that is up to 10 years after the date of the relevant last determination, and
  - (b) must give written reasons for the postponement.
- (3.2) If the chief forester, having made an order under subsection (3.1), considers that because of changed circumstances the allowable annual cut that was determined under subsection (1) for a timber supply area or tree farm licence area is likely to be changed significantly with a new determination, he or she
- (a) by written order may rescind the order made under subsection (3.1) and set an earlier date for the next determination under subsection (1), and
  - (b) must give written reasons for setting the earlier date.

- (4) If the allowable annual cut for the tree farm licence area is reduced under section 9 (3), the chief forester is not required to make the determination under subsection (1) of this section at the times set out in subsection (1) or (2) (c) or (d), but must make that determination within one year after the chief forester determines that the holder is in compliance with section 9 (2).
- (5) In determining an allowable annual cut under subsection (1) the chief forester may specify portions of the allowable annual cut attributable to
  - (a) different types of timber and terrain in different parts of Crown land within a timber supply area or tree farm licence area, and
  - (b) different types of timber and terrain in different parts of private land within a tree farm licence area,
  - (c) [Repealed 1999-10-1.]
- (6) The regional manager or district manager must determine an allowable annual cut for each woodlot licence area, according to the licence.
- (7) The regional manager or the regional manager's designate must determine a an allowable annual cut for each community forest agreement area, in accordance with
  - (a) the community forest agreement, and
  - (b) any directions of the chief forester.
- (8) In determining an allowable annual cut under subsection (1) the chief forester, despite anything to the contrary in an agreement listed in section 12, must consider
  - (a) the rate of timber production that may be sustained on the area, taking into account
    - (i) the composition of the forest and its expected rate of growth on the area,
    - (ii) the expected time that it will take the forest to become re-established on the area following denudation,
    - (iii) silviculture treatments to be applied to the area,
    - (iv) the standard of timber utilization and the allowance for decay, waste and breakage expected to be applied with respect to timber harvesting on the area,
    - (v) the constraints on the amount of timber produced from the area that reasonably can be expected by use of the area for purposes other than timber production, and
    - (vi) any other information that, in the chief forester's opinion, relates to the capability of the area to produce timber,
  - (b) the short and long term implications to British Columbia of alternative rates of timber harvesting from the area,
  - (c) Repealed [2003-31-02]
  - (d) the economic and social objectives of the government, as expressed by the minister, for the area, for the general region and for British Columbia, and
  - (e) abnormal infestations in and devastations of, and major salvage programs planned for, timber on the area.

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**Appendix 2: Section 4 of the *Ministry of Forests Act***

Section 4 of the *Ministry of Forests Act* (consolidated 1988) reads as follows:

**Purposes and functions of ministry**

4. The purposes and functions of the ministry are, under the direction of the minister, to
  - (a) encourage maximum productivity of the forest and range resources in British Columbia;
  - (b) manage, protect and conserve the forest and range resources of the government, having regard to the immediate and long term economic and social benefits they may confer on British Columbia;
  - (c) plan the use of the forest and range resources of the government, so that the production of timber and forage, the harvesting of timber, the grazing of livestock and the realization of fisheries, wildlife, water, outdoor recreation and other natural resource values are co-ordinated and integrated, in consultation and co-operation with other ministries and agencies of the government and with the private sector;
  - (d) encourage a vigorous, efficient and world competitive timber processing industry in British Columbia; and
  - (e) assert the financial interest of the government in its forest and range resources in a systematic and equitable manner.

**Documents attached:**

**Appendix 3: Minister of Forests' letter of July 28, 1994**

**Appendix 4: Minister of Forests' memo of February 26, 1996**



File: 10100-01

JUL 28 1994

John Cuthbert  
Chief Forester  
Ministry of Forests  
595 Pandora Avenue  
Victoria, British Columbia  
V8W 3E7

Dear John Cuthbert:

**Re: Economic and Social Objectives of the Crown**

The *Forest Act* gives you the clear responsibility for determining Allowable Annual Cuts, decisions with far-reaching implications for the province's economy. The *Forest Act* provides that you consider the social and economic objectives of the Crown, as expressed by me, in making these determinations. The purpose of this letter is to provide this information to you.

The social and economic objectives expressed below should be considered in conjunction with environmental considerations as reflected in the Forest Practices Code, which requires recognition and better protection of non-timber values such as biodiversity, wildlife and water quality.

The government's general social and economic objectives for the forest sector are made clear in the goals of the Forest Renewal Program. In relation to the Allowable Annual Cut determinations you must make, I would emphasize the particular importance the government attaches to the continued availability of good forest jobs and to the long-term stability of communities that rely on forests.

Through the Forest Renewal Plan, the government is taking the steps necessary to facilitate the transition to more value-based management in the forest and the forest sector. We feel that adjustment costs should be minimized wherever possible, and to this end, any decreases in allowable cut at this time should be no larger than are necessary to avoid compromising long-run sustainability.

.../2

Province of  
British Columbia

Minister of  
Forests

Parliament Buildings  
Victoria, British Columbia  
V8V 1X4



John Cuthbert  
Page 2

In addition to the provincial perspective, you should also consider important local social and economic objectives that may be derived from the public input on the Timber Supply Review discussion papers where these are consistent with the government's broader objectives.

Finally, I would note that improving economic conditions may make it possible to harvest timber which has typically not been used in the past. For example, use of wood from commercial thinnings and previously uneconomic areas may assist in maintaining harvests without violating forest practices constraints. I urge you to consider all available vehicles, such as partitioned cuts, which could provide the forest industry with the opportunity and incentive to demonstrate their ability to utilize such timber resources.

Yours truly,



Andrew Petter  
Minister



Province of  
British Columbia

OFFICE OF THE  
MINISTER

Ministry of  
Forests



# MEMORANDUM

File: 16290-01

February 26, 1996

To: Larry Pedersen  
Chief Forester

From: The Honourable Andrew Petter  
Minister of Forests

Re: **The Crown's Economic And Social Objectives Regarding Visual Resources**

Further to my letter of July 29, 1994, to your predecessor, wherein I expressed the economic and social objectives of the Crown in accordance with Section 7 of the *Forest Act*, I would like to elaborate upon these objectives as they relate to visual resources.

British Columbia's scenic landscapes are a part of its heritage and a resource base underlying much of its tourism industry. They also provide timber supplies that are of significant economic and social importance to forest industry dependent communities.

Accordingly, one of the Crown's objectives is to ensure an appropriate balance within timber supply areas and tree farm licence areas between protecting visual resources and minimizing the impact of such protection measures on timber supplies.


As you know, I have directed that the policy on management of scenic landscapes should be modified in light of the beneficial effects of the Forest Practices Code. In general, the new policy should ensure that establishment and administration of visual quality objectives is less restrictive on timber harvesting. This change is possible because alternative harvesting approaches as well as overall improvement in forest practices will result in reduced detrimental impacts on visually sensitive areas. Also, I anticipate that the Forest Practices Code will lead to a greater public awareness that forest harvesting is being conducted in a responsible, environmentally sound manner, and therefore to a decreased public reaction to its visible effects on the landscape. In relation to the Allowable Annual Cuts determinations that you make, please consider the effects that the new policy will have in each Timber Supply Area and Tree Farm Licence.

.../2

Larry Pedersen  
Page 2

In keeping with my earlier letter, I would re-emphasize the Crown's objectives to ensure community stability and minimize adjustment costs as the forest sector moves to more value-based management. I believe that the appropriate balance between timber and visual resources will be achieved if decisions are made consistent with the ministry's February 1996 report *The Forest Practices Code: Timber Supply Analysis*.

Finally, in my previous letter I had asked that local economic and social objectives be considered. Please ensure that local views on the balance between timber and visual resources are taken into account within the context of government's broader objectives.



Andrew Petter  
Minister of Forests

## **Appendix 5: List of Public Submissions Received on Analysis Report and Data Package**

### **First Nations**

Ktunaxa Kinbasket Tribal Council

Shuswap Nation Tribal Council

### **Government agencies**

Ministry of Water Land and Air Protection

### **Non-government organizations**

Rocky Mountain Trench Natural Resources Society

East Kootenay Environmental Society