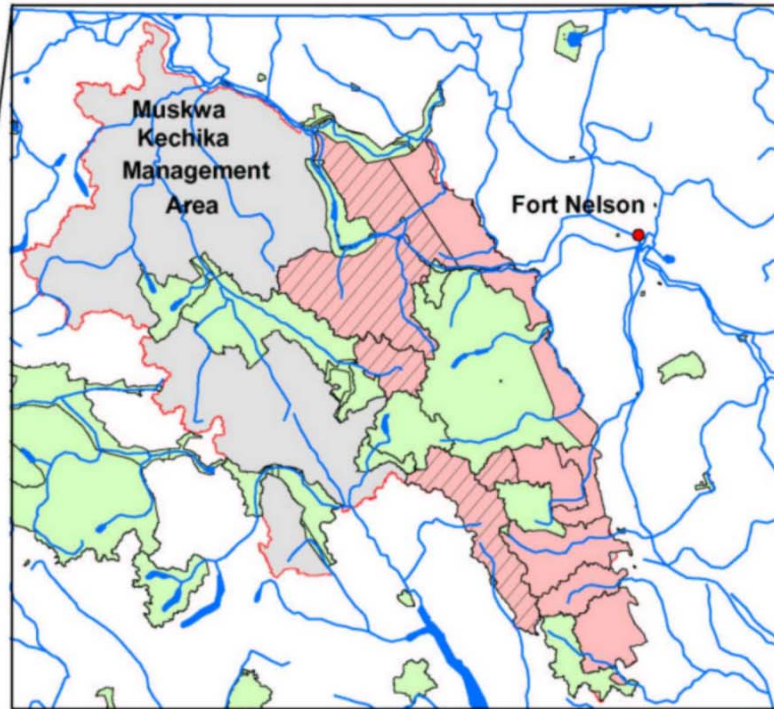




Pre-Tenure Plans for Oil and Gas Development In the Muskwa-Kechika Management Area



BC Ministry of
Sustainable Resource
Management

May 2004



May 20, 2004

Dear Reader:

Re: Approval of the May 2004 Pre-Tenure Plans for Oil and Gas Development in the Muskwa-Kechika Management Area

I am pleased to approve this Pre-Tenure Plan for the Muskwa-Kechika Management Area (M-KMA). This 2004 Plan updates the Pre-Tenure Plans approved in June 2003 and adds new material covering the Besa-Prophet, Muskwa-West and Sulphur/8 Mile areas. The natural gas potential of the M-KMA is significant and the province supports the exploration and development of this resource consistent with the *Muskwa-Kechika Management Area Act*.

This plan draws upon earlier guidance set out in the Fort St. John and Fort Nelson Land and Resource Management Plans. It also builds on previous efforts to establish a results-based, sustainable resource management framework to guide oil and gas development in the M-KMA in a manner that maintains a range of other natural resource values over time. The plan encourages responsible development of oil and gas resources within the M-KMA.

The pre-tenure plan also identifies the shared responsibilities for monitoring various activities and outcomes, including the implementation and effectiveness of the plan in achieving its intended results. The indicators and targets used in the results-based framework have evolved in this plan and will continue to evolve as new information becomes available. This document recognizes that a number of wildlife research projects and other initiatives designed to assist in managing multiple resources in the M-KMA will be delivering new information in the coming months and years and that periodic reviews may lead to plan amendments, such as revised indicators or targets.

Encouraging investment in oil and gas development involves establishing certainty that the access needed for development is available. This plan provides road access opportunities for both exploration and production of the oil and gas resources of the M-KMA. At the same time, the plan sets clear results to be achieved in planning and managing access as well as restoring disturbances by minimizing or mitigating impacts to other values and uses.

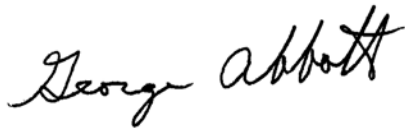
Pre-tenure plans are now in place for the key areas of conventional natural gas resource potential as outlined in Figure 1 in this document. This plan replaces the 2002 Besa-Prophet Phase I Pre-Tenure Plan and any new tenure sold in the Besa-Prophet area will be subject to this plan. Current policy is that tenure sold prior to approval of this plan remain subject to the earlier Besa-Prophet Phase I Plan. There are additional areas of oil and gas potential in the M-KMA and if a business case is made to complete pre-tenure plans in these areas, the Ministry of Sustainable Resource Management will undertake to complete those plans.

This pre-tenure plan has been created by a Working Group comprised of representatives from several provincial government agencies. The Working Group consulted directly with First Nations and also with Public Advisory Groups representing a wide range of resource values and activities in the M-KMA. The Muskwa-Kechika Advisory Board has also been kept fully informed as the plan evolved. They have reviewed the draft documents and provided me with comments on the final draft. This document reflects input from all these sources.

There are many people who have contributed to this plan by participating in public workshops and other meetings as well as providing comments on drafts of the plan. I would like to thank all of those people who have committed considerable time and effort to this work. The contributions received from First Nations, local governments, the oil and gas, forest and tourism sectors, conservationists, guide outfitters, trappers, outdoor recreationists, and the public have all helped us take a significant step forward in achieving the vision of the M-KMA.

Effective implementation is critical to successfully achieving the results described in the pre-tenure plan. I encourage all those with interests in the M-KMA to continue to contribute to this work so that we can achieve the full range of benefits that come from the responsible development intended in the *Muskwa-Kechika Management Area Act*.

Yours truly,

A handwritten signature in black ink that reads "George Abbott". The signature is written in a cursive, flowing style.

George Abbott
Minister

PREFACE

The Muskwa-Kechika Management Area (M-KMA) in the northeast region of British Columbia is a remote and relatively undeveloped area of abundant resources. It is a globally significant wildlife area and supports a diverse range and sizeable populations of large mammals. Beneath the mountains and valleys geologists project a significant potential for major accumulations of natural gas. Encouraging sustainable economic development of the gas resources in a manner that respects and maintains the wilderness and wildlife values of the area is a priority for the government of British Columbia.

Based on recommendations from the Fort Nelson, Fort St. John and Mackenzie Land and Resource Management Plans (LRMPs), the province enacted the *Muskwa-Kechika Management Area Act*. The legislation and the associated Muskwa-Kechika Management Plan require that, prior to the issuance of oil and gas tenures, pre-tenure plans must be developed. The management directions for oil and gas activities contained in a pre-tenure plan become binding caveats on any oil or gas tenures sold.

The purpose of a pre-tenure plan is to encourage and guide environmentally responsible development of oil and gas resources by providing results-oriented management guidance applicable to the M-KMA in general and to specific plan areas. The plan also sets out responsibilities for monitoring various activities and outcomes. Note that a pre-tenure plan is not a prerequisite to conduct **geophysical activities**; guidelines for conducting geophysical activities in the M-KMA should be sought directly from the Oil and Gas Commission.

The areas requiring pre-tenure plans in the Muskwa-Kechika Management Area are shown in Figure 1. The Upper Sikanni Plan was completed in 1995 prior to the creation of the M-KMA. The Besa-Prophet Phase I Plan was approved in September 2002. In 2003 pre-tenure plans for the Halfway-Graham area and the southern half of the Muskwa-West area were written in a new format that focused on creating **results-based** management direction within an overall sustainable management framework. These new plans have been written in a 3-ring binder format to reduce duplication and to facilitate inclusion of additional areas. This 2004 version of the pre-tenure plan binder revises the previous version and includes information on the remaining areas, including a revised Besa-Prophet Plan¹. Figure 1 illustrates these various completion dates for all pre-tenure plan areas. Inclusion of the Upper Sikanni Plan into the binder format will be considered in the future.

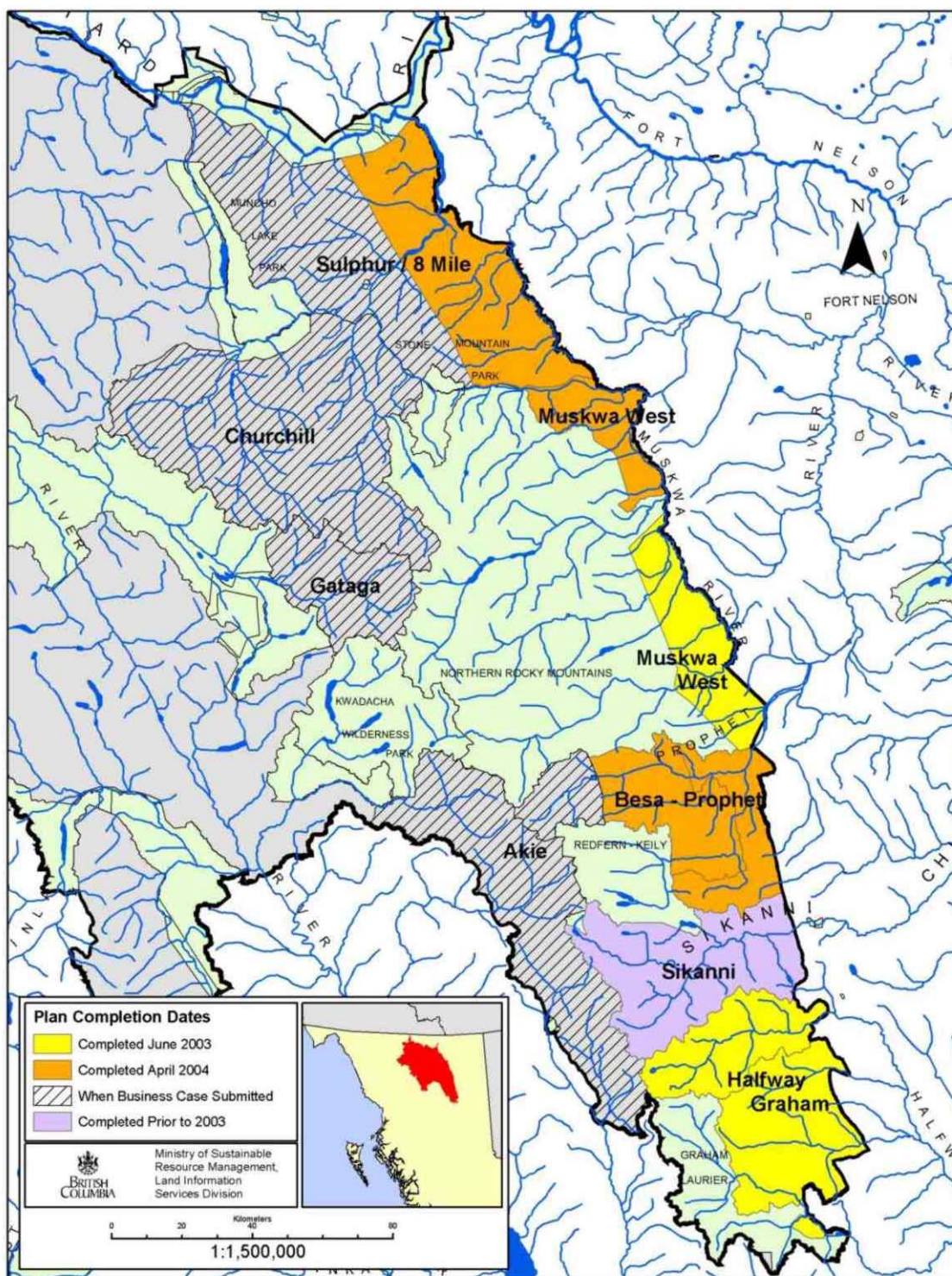
Pre-tenure plans will provide greater certainty and guidance to the oil and gas industry on where and how oil and gas operations are conducted. Some Chapters of this binder contain information or management direction applicable to the entire M-KMA. In addition, separate chapters for each planning area contain information and management direction specific to that area.

¹ A revised Besa-Prophet Plan will be the single plan covering all of the Phase I plan area and the area shown with a March 2004 completion date in Figure 1. Tenures sold subsequent to approval of the revised plan will be subject to this plan and not the Phase I Plan.

These pre-tenure plans have been developed with input from government agencies, First Nations, local government, stakeholders and the general public. Considerable effort has been spent on obtaining information on natural resource values and uses for each area on which to base the management direction contained in this document; however, it is expected that new information will continue to become available. It is anticipated that assessments of wildlife research and other projects being completed in 2004 will lead to consideration of a plan amendment in the Spring/Summer of 2005; additionally, a specific plan amendment is scheduled for December 2009 in the Sulphur/8 Mile and Muskwa-West areas to address management for Stone's sheep (see Section 9.1.1).

A collaborative approach to monitoring implementation and effectiveness of the plans and to using adaptive management is also described in this package. Collectively this may lead to amendments to the plans over time.

A glossary is included in the appendices of this binder to explain key terms used throughout the document. The first use of each term explained in the glossary appears in bold letters.



Note: the Phase I Besa-Prophet Pre-Tenure Plan, completed prior to 2003, is not shown separately on this map. See Section 5.1 for more information

Figure 1: Muskwa-Kechika Management Area, showing Pre-Tenure Plans

For a larger PDF version of this map, visit: http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/final_apr2004.htm

Muskwa-Kechika Pre-Tenure Plans

This document is available on the internet at: <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/index.htm>

Plan Updates

Each Chapter of this pre-tenure plan binder is dated at the top of the page. When any part of a plan is updated, the date on that Chapter and this update page will be changed to confirm the most up to date version. The most current dates for each Chapter of the pre-tenure plan binder are:

CHAPTER	DATE
Preface	May 2004
1. Introduction	May 2004
2. Management Vision for Oil and Gas Activities Across the Muskwa-Kechika Management Area	May 2004
3. Management Direction for Oil and Gas Activities Across the Muskwa-Kechika Management Area	May 2004
4. Halfway-Graham Pre-Tenure Plan Area	May 2004
5. Besa-Prophet Pre-Tenure Plan Area	May 2004
6. Muskwa-West Pre-Tenure Plan Area	May 2004
7. Sulphur / 8 Mile Pre-Tenure Plan Area	May 2004
8. Monitoring and Adaptive Management	May 2004
9. Plan Amendments and Variances	May 2004

As oil/gas tenures are sold, they will be subject to the pre-tenure planning management direction applicable to the Muskwa-Kechika Management Area and the specific area of operations on the date of sale of tenure. As plan amendments are made, tenure holders may be approached to adopt the amended plan requirements (see Chapter 9 for additional information). Please note the staged approach for tenure sales in the Sulphur / 8 Mile area following approval of this plan.

While tenures in the Upper Sikanni area are not subject to this pre-tenure plan, tenure holders are strongly encouraged to plan and carry out their activities in a manner that respects the spirit and intent of the management direction contained in Chapter 3 of this document (tracking and reporting on indicators would be voluntary, not a requirement). Both the Upper Sikanni Management Plan and this document have a shared intent of minimizing impacts to sensitive wildlife and their habitat and of achieving a balanced and responsible approach to resource management and development.

Sustainable Management in Pre-Tenure Plans

The sustainable management approach developed for these pre-tenure plans has two linked components. These are:

1. the results-based management framework, and
2. the monitoring and adaptive management system.

For pre-tenure plans to be successful in optimizing the social, environmental and economic values in the planning areas, these two components must be closely integrated. This is particularly true during the initial years of implementation as we learn and focus on continual improvement of the plans.

The results-based framework hinges on setting management **Objectives** and then measuring specific **Indicators** of progress in achieving those Objectives. Where possible, **Targets** have been established as a means of quantifying the acceptable future state of the Indicators.

Setting a numerical value on the Targets has been one of the most challenging aspects of creating the pre-tenure plans. The science and information behind attempting to quantify short- and long-term impacts of oil and gas activities, and therefore behind the management directions that guide the activities, is imprecise and subjective. As a result, regular monitoring of activities and their outcomes on the ground, and adapting to local conditions or new information, is essential.

This pre-tenure plan sets some numerical values to Targets as an initial attempt to find the balance that **optimizes** resource values in relation to oil and gas activities in the M-KMA. Only time and continued analysis will tell if these Targets are the appropriate ones. New information and research results will also assist in evaluating the current approaches. With respect to Indicators and Targets in particular, this document is viewed as a work-in-progress and it is fully expected that incremental amendments may be required in the future to incorporate experience and/or new information. Oil and gas tenures will be subject to the version of the plan that is approved as of the date of sale of tenure. Tenure holders may be approached to adopt future plan amendments (see Chapter 9 for more information).

Chapter 3 provides further information on Indicators and Targets and Chapters 8 and 9 provide further details on monitoring and plan amendments respectively.

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1. INTRODUCTION

1.1 Purpose of Pre-Tenure Plans (PTPs)

The *Muskwa-Kechika Management Area Act* (the *M-KMA Act*) establishes the requirement for pre-tenure planning for oil and gas exploration and development in the Muskwa-Kechika Management Area (M-KMA) prior to the disposition of petroleum and natural gas rights. It draws on management direction in approved Land and Resource Management Plans covering the M-KMA. Pre-tenure plans are intended to:

- ⌘ encourage and guide environmentally-responsible development of oil and gas resources by providing results-oriented management direction that ensures oil and gas activities are consistent with the *M-KMA Act*;
- ⌘ provide a sustainable resource management framework to address social well-being, environmental conservation and economic prosperity, and
- ⌘ identify roles and responsibilities for ongoing monitoring of progress in achieving the results anticipated by the pre-tenure plan.

Chapter 2 entitled “Vision” outlines broader, longer-term outcomes expected of oil and gas activities in the M-KMA. The oil and gas industry should be aware of these broader goals and contribute to achieving them as they implement their exploration and development activities.

Within certain Chapters of this document the sections entitled “Management Direction” are binding, results-based requirements that must be achieved in oil and gas activities. Oil and gas tenures issued in the M-KMA will be subject to this Management Direction. The results-based framework attempts to quantify the Management Direction to achieve an acceptable future state for social, environmental and economic values in the M-KMA in relation to oil and gas activities. This quantification is based on current knowledge and professional judgment and is viewed as a work-in-progress that may change over time as new information and experience is gained (see Chapter 3 for more details).

The appendices to this document provide additional information to assist interpretation and implementation of the plan by the oil and gas industry and government officials.

The Province acknowledges that pre-tenure plans will not limit treaty negotiations or settlements.

The Province regards participation by First Nations in the development of the pre-tenure plans as an opportunity both to share information with the Province about their interests in the planning areas and for the Province to attempt to address these interests. In that sense, the Province regards First Nations’ involvement in these planning processes as a form of consultation. At the same time, the Province remains committed to carrying out further consultation to meet its obligations to First Nations respecting specific land and resource development proposals. Agreements reached on the pre-tenure plans do not necessarily imply support by First Nations for a specific tenure request or development proposal; however, the additional consultation carried out for tenure requests and development proposals will provide an opportunity to address any concerns that are raised.

Pre-tenure plans apply only to oil and gas activities. As such the management direction in these plans is not legally binding on other resource development activities (such as mineral exploration and mining, forest development, etc.). Authorizations for those activities will be issued in accordance with the relevant legislation and in recognition that those activities may have very different needs and impacts on other values (in development planning or **access** requirements for example). Coordination of both the use and development of access amongst industrial users will be required of the oil and gas sector in pre-tenure plans; other M-KMA strategic plans or legislation can require coordination of access needs by other industrial sectors.

1.2 Muskwa-Kechika Management Area

The M-KMA was established in late 1997 following approval of the Fort Nelson and Fort St. John Land and Resource Management Plans (LRMPs) in October 1997. In 2001, a portion of the Mackenzie LRMP was added to the M-KMA. These LRMPs, covering approximately 20.8 million hectares of northern BC, led to a range of designations across the land base, including parks and resource management zones addressing special, general or enhanced resource management directions. These management directions are intended to reflect different development intensities across the land base, with special management zones reflecting areas of sensitive natural values where extra precautions would be taken during resource development activities. Within this broader context, the M-KMA was designated as a formal management area under the *Muskwa-Kechika Management Area Act*. The M-KMA comprises parks where oil and gas resource activities are not allowed, and special management zones, where oil and gas exploration and development is permitted and is to be carried out in a manner which respects sensitive natural values.

The LRMP documents are the strategic land use plans that set out a vision for environmental conservation, land-use certainty and economic diversity and stability in the area. They provide over-arching management objectives and strategies for the various special management zones in the M-KMA. These LRMP documents are available on the Ministry of Sustainable Resource Management website at: <http://srmwww.gov.bc.ca/rmd/lrmp/index.htm>.

Pre-tenure plans are being completed in those portions of the M-KMA underlain by the Western Canadian Sedimentary Basin and thought to have potential for the discovery of conventional gas or oil resources. Figure 1 shows the key plans completed during 2003 and 2004.

Pre-tenure plans in other portions of the M-KMA will be completed once a business case supports doing so. These areas are located west of the “western edge of conventional hydrocarbon potential” as shown in Figure 1-1. The Ministry of Sustainable Resource Management should be contacted if there are interests in having these plans completed.

More information on the M-KMA can be found on the Ministry of Sustainable Resource Management website at: <http://srmwww.gov.bc.ca/rmd/lrmp/mk/mk0301/index.html> or on the Muskwa-Kechika Advisory Board website at: <http://www.muskwa-kechika.com/>

1.2.1 Legislative Framework

The *M-KMA Act* establishes the requirement for pre-tenure planning for oil and gas exploration and development in the M-KMA prior to the disposition of petroleum and natural gas rights. Pre-tenure plans are considered a local strategic plan under Section 5(1)(a) of the *M-KMA Act* and Section 7(2)(b) of the Act specifies that oil and gas operational activities must be consistent with the pre-tenure plan. Local strategic plans must be consistent with the Muskwa-Kechika Management Plan (M-KMP), which is established as a regulation under the Act.

A copy of the *Muskwa-Kechika Management Area Act* can be found at:

http://www.qp.gov.bc.ca/statreg/stat/M/98038_01.htm

A copy of the Muskwa-Kechika Management Area Plan can be found at:

<http://srmwww.gov.bc.ca/rmd/lrmp/frtnelsn/app7/app7toc.htm>

The preamble of the Act identifies the M-KMA as an area of unique wilderness of global significance and outlines the following management intent with respect to oil and gas activities:

“... to maintain in perpetuity the wilderness quality, and the diversity and abundance of wildlife and the ecosystems on which it depends while allowing resource development and use... including oil and gas exploration and development.”

Sections 7.0 to 10.0 of the Muskwa-Kechika Management Plan specify objectives for management. Local strategic plans are expected to meet the objectives and strategies of the Management Plan, however it is also recognized that feedback from local strategic plans may lead to amendments to the Management Plan. The Management Plan provides for certain authorizations approved prior to the Management Plan coming into force to be exempt from the Management Plan.

The General Management Direction in the Management Plan conveys three main points:

- ✦ *The management intent for the M-KMA is to ensure wilderness characteristics, wildlife and its habitat are maintained over time, while allowing resource development and use, including oil and gas exploration and development.*
- ✦ *The integration of management activities especially related to the planning, development and management of road accesses within the M-KMA is central to achieving this intent.*
- ✦ *The long-term objective is to return lands to their natural state, as much as possible, as development activities are completed.*

The Management Plan provides further management intent and direction through direct references to the relevant LRMPs. This pre-tenure plan document directly addresses the three points shown above; furthermore, the LRMP documents were heavily relied on in creating this document to ensure consistency with the objectives and strategies outlined in the Management Plan.

Other local strategic plans (i.e. recreation management plan, wildlife management plan, park management plans and landscape unit objectives for timber resources) are also identified in the *M-KMA Act* and the Management Plan, however these plans do not contain management guidance specific to oil and gas activities.

It is government's role to ensure consistency amongst these plans such that other local strategic plans will inform the creation of pre-tenure plans and any future amendments. The Oil and Gas Commission is expected to be aware of all local strategic plans in the M-KMA and the resource values and uses they address. The only local strategic plan the oil and gas sector must comply with to meet the requirements of the *M-KMA Act* is a pre-tenure plan.

The disposition of oil and gas tenures is governed by the *Petroleum and Natural Gas (PNG) Act*, administered by the Ministry of Energy and Mines. Tenures will be subject to the management direction contained in this pre-tenure plan. Otherwise, oil and gas activities are subject to all other applicable legislation and regulations. The Oil and Gas Commission regulates oil and gas activities and pipelines in British Columbia.

Section 8.2 of the *M-KMA Act* specifies that pre-tenure plans are not a pre-requisite to the approval and conduct of geophysical exploration in accordance with Part 4 of the *PNG Act*. As such, management direction for geophysical activities is not included in pre-tenure plans. The Oil and Gas Commission should be contacted for management guidelines for undertaking geophysical activities in the M-KMA, consistent with the *M-KMA Act*. (See Chapter 8 for additional information regarding the monitoring of new surface disturbances from geophysical activities in relation to the results-based framework of this Plan.)

1.2.2 Resource Values and Uses

The M-KMA comprises approximately 6.4 million hectares (1.6 million hectares in parks and 4.7 million in special resource management zones) of remote and largely unroaded lands in northeastern BC.

The M-KMA is widely recognized as having very high wilderness values. The area encompasses boreal plateau to mountain **ecosystems** that support a diversity of wildlife habitats and populations. The area has the greatest combined abundance and diversity of wild mammals in North America and it comprises a significant, intact predator-prey system. Wildlife species that inhabit the area include moose, caribou, grizzly bear, wolves, Stone's sheep, mountain goat, elk and many species of furbearers. Also, the area supports the only wild plains bison population in the province.

The majority of the main watercourses contain sportfish, primarily Arctic Grayling and Lake, Bull and Rainbow Trout.

The predominant natural disturbance agent in the area is wildfire followed by natural erosion processes (e.g. landslides). Due to the relatively undeveloped condition of the M-KMA, comparatively natural functioning predator-prey relationships continue.

Year-round or seasonal human activities within the area include guide outfitting, resident hunting, trapping, camping, trail riding, hiking, snowmobiling and wildlife viewing/research. First Nations continue to hunt, fish, trap and pick berries and other vegetation in the area.

The eastern parts of the M-KMA overlap the Western Canadian Sedimentary Basin and have potential for natural gas discoveries. Conventional gas resources are predicted to occur in three distinct ages of rock formations, each with different gas pool sizes and resource estimates. Figure 1-1 identifies the western extent of this potential; future discoveries in older rocks further west may lead to interest in exploring these areas. Excluding recent preliminary oil and gas exploration in the Upper Sikanni pre-tenure plan area, there are no proven significant oil and gas reserves in the M-KMA at present; however, significant production and reserves are documented in key rock formations outside the M-KMA and gas discoveries have led to some production in the Upper Sikanni area.

Mineral exploration and mining activity has been present in the M-KMA since the turn of the century. Within the area of pre-tenure plans, metallic minerals (e.g. lead-zinc, copper) and industrial minerals have been the prime exploration targets and mining has occurred in some locations.

The portions of the M-KMA where pre-tenure plans are being developed have traditionally been used by First Nations. These First Nations include signatory Nations to Treaty Number 8 and the Kaska First Nations. Treaty 8 signatory First Nations include the Fort Nelson, Prophet River, Halfway River, Blueberry River, West Moberly and Sauleau First Nations. The Kaska First Nations include the Daylu Dena Council, Dease River First Nation, Kwadacha First Nation, Liard First Nation and Ross River Dena Council. Important archaeological and cultural sites exist throughout the area of pre-tenure plans, but for confidentiality reasons, pre-tenure plans do not spatially identify this information.

Commercial timber values are present in limited areas of those parts of the M-KMA with pre-tenure plans. These are located in the Halfway-Graham area, the Muskwa-West area and in pockets in the Sulphur / 8 Mile area.

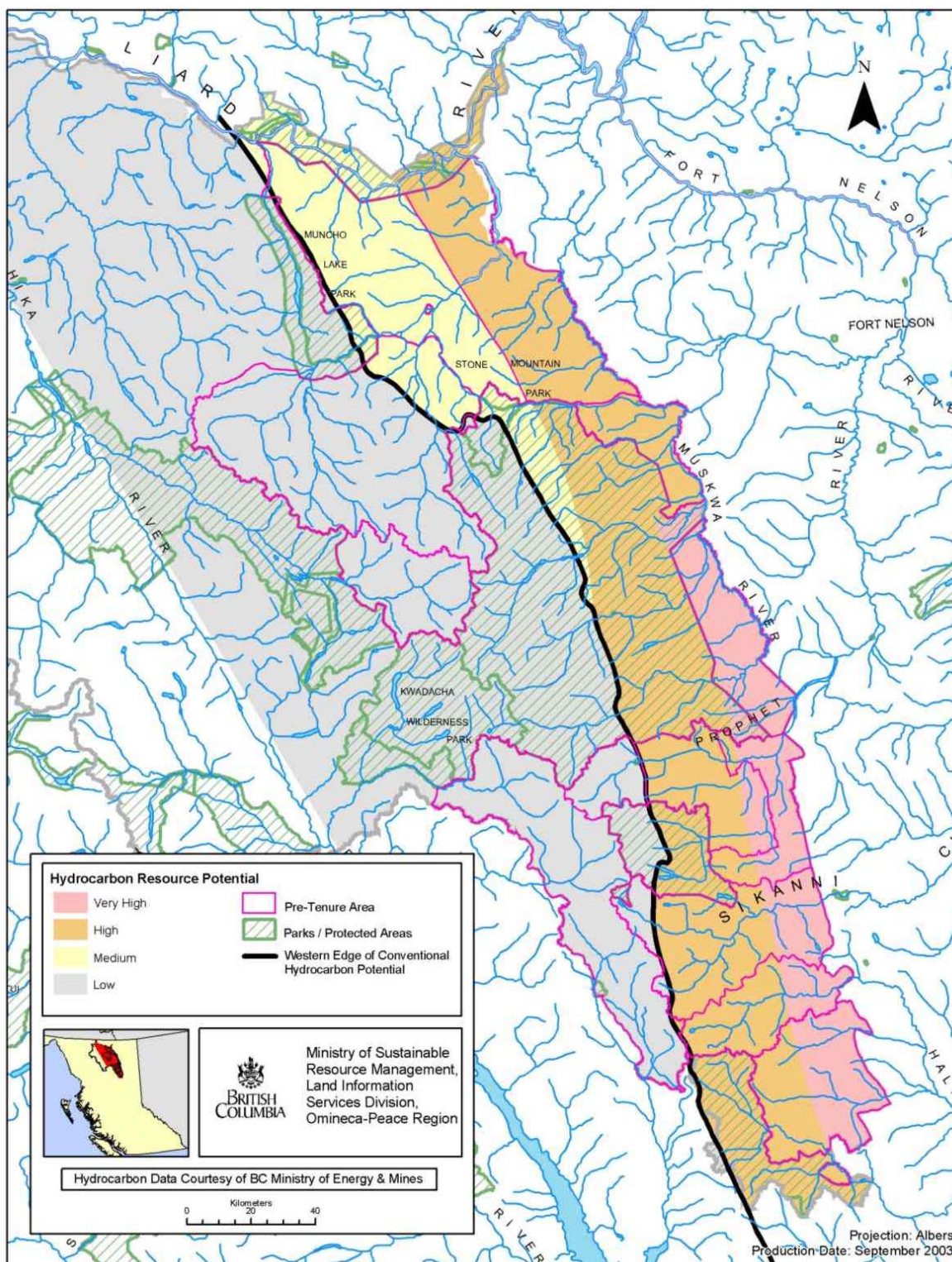


Figure 1-1: Natural Gas Potential of the M-KMA

For a larger PDF version of this map, visit: http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/final_apr2004.htm.

1.3 Planning Methodology

1.3.1 Planning Process

Pre-tenure plans have been developed by a provincial government Pre-Tenure Planning Working Group, incorporating input from a wide variety of interests (see Section 1.3.5 for specifics regarding First Nation participation). Public Advisory Groups were assembled to provide input to the government Working Group during pre-tenure plan workshops held in Fort St John and Fort Nelson. The Working Group also sought input from and consulted with First Nations in parallel to Public Advisory Group discussions as part of an ongoing government consultation process with First Nations on oil and gas activities. In addition, a broader public consultation period allowed for public input to the Working Group.

1.3.2 Plan Structure and Format

This plan follows the general format of a “binder” with different Chapters applicable either to the entire M-KMA or to specific pre-tenure plan areas. Information applicable to the entire area can be found in the Introduction and in Chapters 2 and 3 dealing with the “Vision” and the “Management Direction” for the M-KMA. Following this, a Chapter for each planning area provides information on resource values and uses unique to that area as well as management direction responding to those unique values and uses. The final parts of the plan address monitoring and adaptive management, and the plan amendment and variance procedures. The appendices provide additional information to assist in interpreting and implementing this document.

This document creates a sustainable resource management framework to undertake oil and gas activities in the M-KMA. The results-based management direction for oil and gas proponents is comprised of two parts, both of which are requirements for proponents:

- ✍ general planning and management direction, and
- ✍ management direction.

A results-based format is used to describe Outputs that industry is required to deliver from the planning and management direction, and Targets that industry is required to meet from the management directions. Within the management directions, key values are identified and management Objectives are set for these values. Guidance on achieving the Objectives is then refined by specifying Indicators to be used for measuring whether an Objective is being achieved and setting Targets or outcomes for those Indicators. This format is illustrated in greater detail in Chapter 3, Management Direction for Oil and Gas Activities across the M-KMA.

1.3.3 Information Sources

The best available information was used in creating pre-tenure plans. Additional information will become available in the future (e.g. results of ongoing wildlife research, the M-KMA **Conservation Area Design**, new natural gas resource discoveries and estimates) and will be accommodated in pre-tenure plans via an ongoing process of plan adaptation and amendment as required (refer to Chapter 9, Plan Amendments and Variances).

Existing spatial data were used to identify resource values and uses and to create a single “biophysical zone map” for each pre-tenure plan area. The biophysical zone map was created as a “roll-up” map to collectively represent a range of biophysical values. Specific sets of spatial data or “value layers” were chosen to create this map; where experience showed multiple value layers largely overlapped (e.g. winter range capability for multiple species), only one or a few value layers were chosen to be representative of the larger data group.

This biophysical zone map provides an overview of each area, based on multiple values; it is intended to convey overview information to oil and gas development proponents when they are planning activities in the area. The results-based management framework created in this plan focuses on key Indicators, some of which are based on the value layers (e.g. winter range **habitat capability**) used in the biophysical zone maps.

The spatial data or “value layers” used in creating the biophysical zone pre-tenure plan maps (see Section 1.3.4) included:

- /// Predictive Ecosystem Mapping
- /// Mountain Goat winter range capability
- /// Rocky Mountain Elk winter range capability
- /// Moose winter range capability
- /// Stone’s Sheep winter range capability
- /// Caribou winter range capability
- /// Bison winter range capability
- /// Sensitive **Site Series**
- /// Slope classifications
- /// **Seral Stage** distribution
- /// Forest Cover

While not used to assist with biophysical zone delineation, other information was reviewed when developing management direction, particularly with respect to wilderness. This other information included:

- /// Oil and gas potential
- /// **Recreation Opportunity Spectrum**
- /// Visual Quality Objectives
- /// Noise Impacts
- /// Existing Tenures (e.g., guide outfitting, trapping, forestry, oil and gas)

Values that do not include a biophysical entity in their definition, such as wilderness and cultural values, were not mapped and were therefore discussed in general terms. However, some non-biophysical entities include spatial components. For example, the extent of non-natural change that can occur on the landscape and still be considered “wilderness” is largely subjective, and difficult to define.

All of the information identified above has been used in developing the management directions included in this pre-tenure plan.

1.3.4 Biophysical Zones

As previously mentioned, the biophysical zone map delineates zones or areas with similar sets of values. Biophysical zones rely heavily on habitat capability. In Chapter 3, habitat capability classes underlie some of the results-based management direction that an oil and gas operator must adhere to. The strong correlation between biophysical zones and habitat capability means that the biophysical zone values shown in Table 1-1 are fundamental to creating the management direction in Chapter 3. Monitoring of impacts from oil and gas activities to the biophysical zones is a responsibility of MSRM (see Chapter 8, Monitoring and Adaptive Management, for more information).

Note: Table 1-1 provides a brief description of all the biophysical zones found in all pre-tenure plan areas, but not all biophysical zones are found in each plan area.

Table 1-1: Biophysical Zones Used in Pre-Tenure Plans

Biophysical Zone	Description
Wetlands - Low Elevation	Concentrated in valley bottoms and lowland areas. Consists of seasonal and year-round moisture saturated soils; watercourses and coniferous/deciduous forest patches can be dispersed throughout the wetland. Contains summer and critical winter habitat for moose, critical caribou habitat and high fisheries values. Various other wildlife species such as raptors, birds, rodents, furbearers, amphibians and reptiles inhabit this zone. High fisheries values are also found within this zone. The wetland zone is important for maintaining water quality and quantity. Often contains existing recreational, heritage, commercial tourism trails and First Nation traditional use trails.
Wetlands - High Elevation	Located in mid to high elevation valley bottoms. Consists of seasonal and year-round moisture saturated soils. Minimal if any coniferous forest within or adjacent to this zone. Contains summer moose habitat, critical caribou winter habitat and year-round furbearer habitat.
Mosaic	Contains a mixture of forested and open habitats interspersed with wetlands, meadows, and forested lowlands and hills. The zone provides a mixture of foraging and security cover for ungulates. It contains critical winter habitat for moose and caribou; as well the older forested stands provide habitat for furbearer species. Note: Besa-Prophet Plan only.
Incised Stream	Consists of steep-sloped stream-banks with flat upland areas. Important values include riparian habitat, fish, wildlife movement corridor and water quality and quantity. A mixture of ungulate security and foraging cover primarily on the uplands with a minor component on the steep slopes. Critical moose and elk winter habitat on the upland region. Soils are generally unstable and a terrain stability assessment will be required to determine the feasibility of locating sites or routes for oil and gas activity in this zone. Note: Besa-Prophet Plan only.

Biophysical Zone	Description
Warm Aspect Forest (<45% slope)	Consists of both extensive tracks of coniferous tree species and open forested habitat on south-west aspect slopes of gentle to moderate sloped terrain and contains areas of old growth. Depending on the pre-tenure plan area, this zone can provide critical winter elk habitat depending on snow depths. Older forest stands are important year round habitat for a variety of furbearers, while younger willow stands provide critical winter moose habitat. Spring grizzly bear habitat is found on steeper slopes that experience early snowmelt. This zone is often the main location of existing trails used by guide outfitters and other recreationists and is often the location of First Nation traditional use.
Cool Aspect Forest (<45% slope)	Consists of wet and cool forests that occur on gentle to moderately sloped terrain. Some forest stands may be interspersed with smaller interconnected wetland complexes. Older forested stands contain critical winter caribou habitat and important year round habitat for a variety of furbearer species, while shrub areas provide critical moose habitat. Pockets of permafrost are found on north slopes in this habitat type. This zone is a wildlife movement corridor.
Steep Slope Warm Aspect (>45% slope)	Consists of open and forested habitat on steep, southwest facing slopes. A variety of terrain features and habitat types are found in this zone including: alpine meadows, old growth forested stands, parkland, young forests, cliffs, rock outcrops and talus slopes. Furbearers are found in this zone. Steeper slopes are primarily open and provide critical winter Stone's sheep habitat and important year round goat habitat. This zone also provides elk and moose winter habitat and birthing and rearing areas for Stone's sheep, mountain goat and caribou. Due to year round big game populations in this zone, it is the focus of the guide and outfitting industry. Higher zone elevations have lower biological productivity.
Steep Slope Cool Aspect (>45% slope)	Consists of open and forested habitat on steep, northeast facing slopes, with pockets of permafrost found on north slopes. A variety of terrain features and habitat types are found in this zone including: alpine meadows, old growth forested stands, parkland, young forests, cliffs, rock outcrops and talus slopes. This zone is primarily mountainous terrain, highly visible throughout the plan area. Critical winter Stone's sheep habitat borders a large portion of this zone. Steep slopes offer security habitat for caribou, elk and moose. This zone is important as a wildlife movement corridor, for Grizzly bear denning and furbearer habitat. Higher zone elevations have lower biological productivity.
High Elevation Plateau	Consists of high elevation plateaus, often surrounded by steep open and treed terrain. The plateaus are primarily open and consist of vegetation types that are particularly sensitive to disturbance due to low biological productivity, shallow soils and low moisture and nutrient conditions. Isolated pockets of coniferous forest are found on some plateaus. These areas are prone to strong winter winds and provide critical winter caribou habitat especially during winters of high snowfall.
Forested Floodplain	Low elevation zone and adjacent to the River Zone. Forested Floodplain zone width is variable, dependent on valley bottom topography. Forest cover is dominated by conifers. May contain stable side/back water channels. Provides foraging, security and thermal cover for a diverse range of wildlife, including: elk, moose, bear, and a variety of furbearers, raptors and songbirds. In several areas this zone contains existing recreational and commercial tourism trails; it will also typically contain First Nation trails and sites.

Biophysical Zone	Description
Major River Floodplain	<p>A low elevation zone characterized by braided streams bordered by a multi-layered forest canopy and understory. Waterflow varies throughout the year with peak flows generally occurring late spring and early summer. Year to year, the active water channel can change location within the floodplain. The zone provides foraging, security and thermal cover for a diverse range of wildlife, including: elk, moose, bear, furbearers, raptors, and songbirds. High fisheries values exist in this zone. Both commercial and non-commercial recreation occurs in this zone. First Nations traditional use trails are often located in this zone.</p> <p>Note: Besa-Prophet Plan only.</p>
Glacier	<p>Consists of areas that have year-round accumulations of ice and snow that exclude the establishment of any vegetation. During summer months, various ungulate species may use accessible portions of glaciers to mitigate high ambient temperatures and/or to seek a reprieve from blood sucking insects.</p>
River	<p>Stream flow varies throughout the year with peak flows generally occurring late spring and early summer. Year to year, the active channel can change location within this zone. High fisheries values exist in this zone. May contain forested islands.</p>
River Breaks	<p>Consists of actively eroding unstable steep-sloped banks of various heights and lengths bordering watercourses.</p>

Caribou Zone

Within the eastern portion of the Halfway-Graham pre-tenure plan area, wildlife researchers over the years have documented caribou winter use of high elevation areas due to the accessibility of terrestrial lichens (this delineation may not encompass all caribou winter habitat within the plan area). This area of winter use is bounded by the 1400m elevation contour and incorporates portions of the High Elevation Plateau, Warm/Cool Aspect Forest and Steep Warm/Cool aspect Biophysical Zones. While a Caribou Zone has been delineated in the Halfway-Graham pre-tenure plan area, it does not imply this particular caribou winter population is more important than any other populations of caribou within the M-KMA. The Caribou Zone simply reflects adequate local knowledge to delineate an area of important winter use by caribou. From a pre-tenure planning perspective, all caribou populations/habitat within the M-KMA are equally important.

1.3.5 First Nations Participation

During the initial stages of pre-tenure plan development, the Ministry of Sustainable Resource Management (with other agencies) identified First Nations with an interest in a particular plan area within the M-KMA. First Nations with an interest in the M-KMA include several bands who are signatories to Treaty 8 (Halfway River, Saulteau, West Moberly, Blueberry River, Prophet River and Fort Nelson First Nations) and the Kaska Dena First Nations (Daylu Dena Council, Dease River First Nation, Kwadacha First Nation, Liard First Nation and Ross River Dena Council).

Treaty 8 covers the northeast part of BC, including all pre-tenure plan areas, as well as parts of Alberta, Saskatchewan and the Northwest Territories. Additional information on the Treaty 8 First Nations with an interest in the M-KMA is identified below, including the location of their reserve lands.

The Halfway River First Nation has one reserve, north of Fort St. John with 137 members living on reserve out of 215 registered First Nation members (as of December 2002). The Halfway River and the West Moberly First Nations were formerly one First Nation referred to as the Hudsons' Hope Band. They were divided into two Bands in 1975. The Halfway River is primarily of Beaver and Sekani descent.

The West Moberly First Nation has one reserve located at the west end of Moberly Lake about 90 km southwest of Fort St. John, with 163 registered First Nation members as of December 2002.

The Saulneau First Nation has one reserve located at the east end of Moberly Lake about 100 km southwest of Fort St. John, with 778 registered First Nations members as of 2001.

The Blueberry River First Nation has two reserves (Blueberry IR No. 205 and Beaton River IR No. 204) north of Fort St. John. The Blueberry River and Doig River were part of the Fort St. John Band until 1977 when they were divided. Primarily of Beaver and Cree decent, the 2002 registered Blueberry River population was 363 members with 154 of those members residing on the Blueberry IR No 205.

The Prophet River First Nation has one reserve located approximately 100 km south of Fort Nelson with 195 registered First Nation members as of December 2002.

The Fort Nelson First Nation has 10 reserves, with the largest reserve located just east of Fort Nelson, four reserves at Maxhamish Lake, one reserve at Moose Lake, and three smaller reserves located on the Fontas River, Kahntah River and Sahtaneh River. There are 721 registered Fort Nelson First Nation members as of February 2003.

The Kaska First Nations have never entered into a treaty with Canada or British Columbia. The asserted traditional territory of the Kaska First Nations straddles the Yukon-British Columbia border; approximately ¼ of this territory lies within the M-KMA. Based on year 2000 information, the membership of all Kaska Bands totaled over 1,800 people. There are three main Kaska First Nation communities in British Columbia; Lower Post (the Daylu Dena Council), Good Hope Lake (Dease River First Nation) and Fort Ware (Kwadacha First Nation). In addition, smaller numbers of Kaska are found in British Columbia at Fireside along the Alaska Highway and at Moose Lake south of Muncho Lake. There are 14 Kaska Reserves in British Columbia. There are also two main Kaska First Nation communities in the Yukon. Individual Kaska First Nations consider themselves as part of one Nation and consider that each First Nation has a shared interest over the entire asserted traditional territory.

Treaty 8 and Kaska Dena First Nations were approached to discuss their participation in the pre-tenure planning process. First Nations representatives were invited to the public workshops that were held for each plan area. Although several First Nations representatives did attend these workshops, they indicated that additional government-to-government discussions between the provincial government and their respective communities would be required. Prior to the workshops, these discussions included presentations of map products to First Nations land planning staff to ensure they had the opportunity to review map products and discuss areas of traditional importance. Following the workshops, government staff contacted First Nations to provide updates on the pre-tenure process and to engage in discussions with First Nations on the draft pre-tenure plan. Formal meetings with Chief and Council were offered to discuss the draft pre-tenure plan during the broader public review period and some First Nations accepted this opportunity for discussion.

Some First Nations indicated they were unwilling as a matter of principle to participate in the creation of a pre-tenure plan. These First Nations indicated their position was similar to that taken when the LRMPs were created. The Ministry of Sustainable Resource Management ensured that these First Nations received all relevant information regarding the development of the plan and upcoming workshops and that the lines of communication were kept open, in the event these First Nations decided to participate.

1.3.6 Economic and Social Considerations

Pre-tenure plans are intended to facilitate the best overall combination of uses of the Crown land and resources in the M-KMA consistent with the *M-KMA Act* with respect to oil and gas activities. The Fort St. John and Fort Nelson LRMPs confirm that opportunities for environmentally responsible development of surface and subsurface resources are to be maintained or enhanced in the special management zones of the M-KMA where pre-tenure plans are being developed. The LRMPs provide guidance that development should respect sensitive natural values by minimizing impacts and returning lands to a natural state over time. Pre-tenure plans recognize this direction and are concerned with enabling the province to obtain the benefit of oil and gas resource development opportunities while maintaining existing resource uses and values. This approach is expected to secure a more prosperous and diverse economy, for local communities and the province as a whole.

Current resource uses in the area include First Nation traditional uses, guide-outfitting, trapping, and both commercial and non-commercial recreation (hunting, fishing, hiking, etc.), as well as some mineral exploration activities. There is potential for expanding commercial forestry and commercial tourism in the M-KMA. Natural gas exploration is present in the Upper Sikanni area and some production has occurred.

The economic implications of these activities have been recognized in the planning process and used in developing the management directions. Basic “building-blocks” of socio-economic information on various sectors compiled by the Ministry of Sustainable Resource Management have underpinned this thinking; those building blocks are available on the Ministry website at: <http://srmwww.gov.bc.ca/rmd/ecdev/analysis/index.htm>

Through careful management as provided by this plan, the sum total of these values can be enhanced. There is significant potential for increased benefits from new oil and gas activities, although this may imply a reduction in other sector values at least temporarily.

Pre-tenure plans are not designed to set objectives and targets for provincial benefits from oil and gas resource development in the same manner as Objectives and Targets are set for maintaining resource uses and values. However, monitoring and reporting on the benefits that accrue from oil and gas development are essential to determine if the over-arching goals of the pre-tenure plan are being met. Chapter 8 expands on this and sets responsibilities for the Ministry of Sustainable Resource Management, in collaboration with the Oil and Gas Commission and the Ministry of Energy and Mines, to track and report on economic benefits derived from oil and gas development in the M-KMA.

1.4 Access Corridor Planning and Management

Access management is one of the most critical factors in achieving pre-tenure plan goals. Both the Fort Nelson and Fort St. John LRMPs clearly expressed the intent for industry to have the opportunity to access and develop oil and gas resources. At the same time, the LRMPs were clear that access must be well planned and impacts associated with surface access must be **minimized** in a manner consistent with the intent of the M-KMA. Discussions on access typically raise the most polarized debates during public consultation on pre-tenure plans.

Pre-tenure plans provide an opportunity for seasonal and all season surface access, for both exploration and production activities. The plans recognize the Oil and Gas Commission is open to considering the use of heliportable drilling technology in the M-KMA. To the extent practicable, winter season access is encouraged for initial exploration activities, as a means of reducing impacts, but it is expected that some activities may require all season access. Any access proposal must be justified to the Oil and Gas Commission. Pre-tenure plans provide results-based guidance on a wide range of issues affecting access, including coordination, consultation, planning, environmental impacts and access use management; any development plan must consider all these issues as part of a proposal for authorization of activities.

The concept of identifying access corridors in pre-tenure plans was considered during the planning process as a means of recognizing and addressing uncertainties associated with new access. Some interests face increased uncertainty from new access; however, the access corridor concept is intended to reduce conflicts and ultimately increase certainty amongst all parties if new access is proposed and built.

The mountainous terrain in most pre-tenure plan areas lends itself to discussions on access corridors. Surface access, when required, will be limited to valley bottoms for much of their route. Similarly, many historical and current uses and values are focused in valley bottoms due to similar access constraints. Discussions on this topic recognized that the main valleys generally trend east-west while geology and gas structures cut across this trend. Finding agreement on access corridors is expected to focus on the main valleys; however, it is recognized that development proposals will include “spur” access routes off these main valleys.

The primary intent of identifying access corridors within pre-tenure plans would be to identify these different uses and values, along with the biophysical and other values found in valleys, and to seek a conceptual level of agreement amongst all parties that if surface access is proposed, then it must be aligned within an identified corridor where conflicts with other values are shown to be reduced. If this goal can be achieved consistent with the *M-KMA Act*, then there is value in identifying access corridors in main valley bottoms to the extent that conflicts can be demonstrably minimized.

Defining access corridors does not imply pre-approval of any surface access proposal. Each proposal would be reviewed on its own merits in consideration of all requirements of this pre-tenure plan and other applicable legislation. Access corridors also do not imply that surface access is the only form of access possible; consideration of alternative options for access is encouraged within the adaptive management approach included in this plan.

1.4.1 Access Corridors: Next Steps

A strategic assessment of the access corridor concept was undertaken as part of pre-tenure planning in 2003/04, to determine the best process to be used to identify an access corridor and, if possible, to recommend a location for a pilot access corridor. A range of contributors to pre-tenure planning was consulted for advice on this issue.

The recommended approach proposes that access planning and resolution of access-related issues in the M-KMA should be achieved through a multi-faceted approach, allowing for access issues to be addressed at the appropriate scale and by the right people. Three elements to be addressed include: 1) strategic level, integrated access planning, 2) development of best practices for access, and 3) project-specific operational planning. The recommendations emphasize that operational activities should not be held up pending completion of other elements; that is, each of the three elements are independent and when completed over time, will contribute to effective access management in the M-KMA. In addition, any actions should draw on successful experiences in addressing these issues, both within British Columbia and elsewhere.

Strategic integrated access planning at a landscape or watershed level goes beyond the scope of pre-tenure planning and may best be championed by one or more industrial access proponents (within the oil and gas industry and/or between the oil and gas industry and other industries) in advance of development planning. This could be addressed through one or more workshops focused on information exchange and outcomes. First Nations, affected stakeholders and government agencies should be invited to participate.

Industrial access best practices are linked to both regulatory and stewardship roles, and as such, may best be championed by government and industry, with input from First Nations and interested stakeholders. Again, best practices used elsewhere provide a starting point.

Project-specific access planning is already addressed within the pre-tenure plan. Access management planning is required as a component of a development plan and consultation with First Nations and with other users and stakeholders is required to exchange information and minimize impacts on other uses and interests (see Section 3.1, Objectives 1, 2 and 3). In addition, proactive adaptive management approaches endorsed in this plan (Section 8.3.1) strongly encourage oil and gas proponents to host meetings with First Nations, stakeholders and government agencies to seek agreements on access issues.

Piloting the implementation of the above approaches to access corridor identification and planning will be most meaningful in an area of near-term industrial interest requiring access proposals. Also, a proposal that requires collaboration across industries or companies would best test access corridor and access management concepts. In the spring of 2004 (date of approval of this plan), an area on the eastern side of the Halfway-Graham pre-tenure plan area, in the general vicinity of Cypress and Big Creeks, appears to be a prime candidate for a collaborative approach to access corridor discussions. Both forest and oil and gas tenures are present in the area. Industrial proponents intent on constructing access in this area are strongly encouraged to pursue the recommended approach to access corridor planning and management outlined above.

2. MANAGEMENT VISION FOR OIL AND GAS ACTIVITIES ACROSS THE MUSKWA-KECHIKA MANAGEMENT AREA

As identified in Chapter 1, the M-KMA is a unique area and the *M-KMA Act* and Management Plan lay out a vision for the area. The Muskwa-Kechika Advisory Board also has a stated vision for the area, available on their website at:

<http://www.muskwa-kechika.com/who/index.html>

The special management zones in the M-KMA require that special measures will be used when working in this area. This management vision reflects the interests of First Nations, industrial and non-industrial stakeholders and various levels of government with interests in the M-KMA. Pre-tenure plans build on this to provide a management vision for oil and gas activities that considers all the resource values and uses in the area.

Effective implementation of pre-tenure plans will be based on using this vision to guide expectations and activities in the M-KMA. As such, anyone working in the M-KMA should understand and commit to achieving the overall vision as identified in the following elements. None of these elements should be read in isolation; together they comprise an overall vision.

2.1 Elements of a Management Vision for Oil and Gas Activities

- ⌘ The M-KMA is an area established to maintain in perpetuity the wilderness quality, and the diversity and abundance of wildlife and the ecosystems on which it depends, while allowing resource development including oil and gas exploration and development.
- ⌘ Investment in oil and gas exploration and development is enabled in the area and activities are undertaken in a responsible manner that respects the interests of First Nations, governments and stakeholders.
- ⌘ Development and use of the M-KMA's natural resources are optimized in a manner that respects First Nations interests, stimulates the economy, provides jobs, conserves ecosystem integrity, sustains a diversity of lifestyles and enhances community well-being for area residents and all British Columbians.
- ⌘ Effective planning ensures oil and gas activities are coordinated with other users and all impacts are minimized, based on environmental, social and economic considerations.
- ⌘ Progressive reclamation of surface disturbances no longer needed for development activities restores biophysical and resource values to their natural state as much as possible such that pre-development values and uses can be sustained over time.
- ⌘ There is a shared responsibility to use innovative approaches to working in the M-KMA; management guidance continually improves through a process of integrating new information, monitoring, adaptive management and incremental plan amendments as required.

3. MANAGEMENT DIRECTION FOR OIL AND GAS ACTIVITIES ACROSS THE MUSKWA-KECHIKA MANAGEMENT AREA

The management direction to proponents of oil and gas developments is structured in a “sustainable management framework” that focuses on results that are to be achieved by the proponent.² The overall goal is to optimize social, economic and environmental values, such that any benefit to one value does not come at an unacceptable expense to either one or both of its counterparts. Assessing performance is a critical aspect of ensuring all values remain in the optimal field portrayed in Figure 3-1.

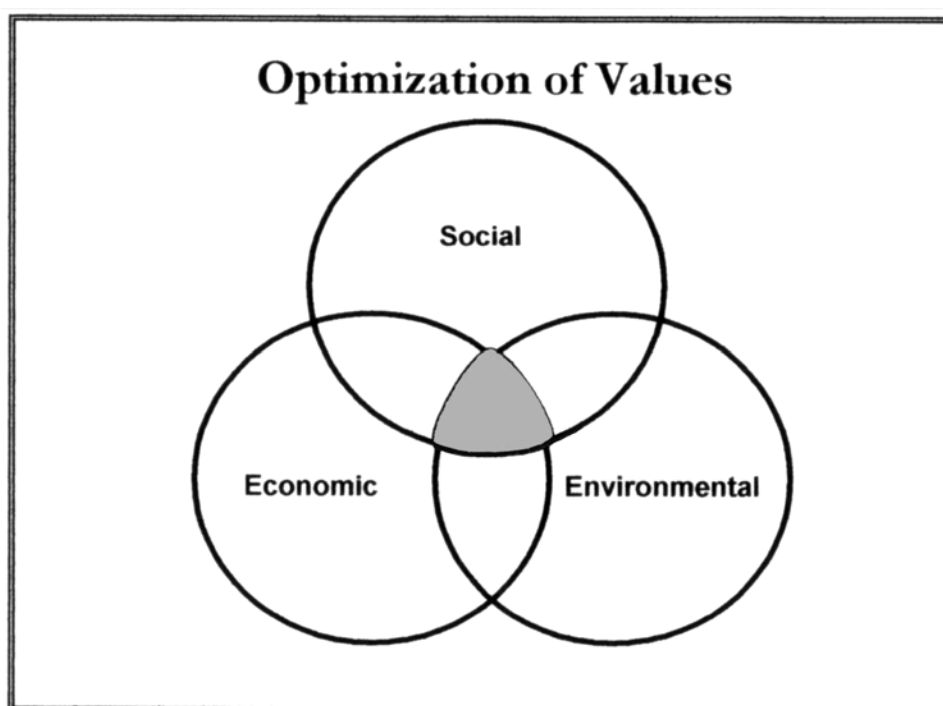


Figure 3-1: Optimizing Resource Values

The management framework set out in this plan is a holistic approach; all components of the framework must be considered simultaneously. Achieving the optimization portrayed above is a shared responsibility among a number of parties (including proponents, government, third party auditors, etc.) and a management system has been created to outline the roles and responsibilities of each party (see Chapter 8, Monitoring and Adaptive Management). For a proponent of oil and gas activities, the sustainable management framework focuses on Outputs or products that must be delivered, and results that must be met, expressed as Objectives, Indicators and Targets.

²The approach used in this document follows a general framework for sustainable management performance developed within the Fort St. John Forest Practices Code Pilot Project. It has been adapted and modified considerably to meet the needs of pre-tenure plans.

Outputs

In implementing the sustainable management framework, certain Outputs are to be created as a result of planning and management methods undertaken by the proponent.

Examples of Outputs include **development plans**, records of consultations and outcomes and reports of measurements of physical disturbances in the field. These Outputs are required to document that a responsible approach is taken in proposing and carrying out activities and that progress in achieving the specified Targets is fully reported. In many cases, the Outputs will be used in the overall management system by other parties who have responsibilities for managing values that extend beyond the scope of an individual oil and gas proponent (such as monitoring ecosystem health across an entire planning area).

- ⚡ **Output:** A product created by the oil and gas proponent that documents actions (both proposed and completed) and reports on plans and progress towards achieving specified Targets.

Targets

The sustainable management framework identifies primary “Criteria,” and key “Elements” of those Criteria that are critical to achieving sustainable management of the resource values and uses, in relation to oil and gas activities. In moving from strategic to operational levels, the framework further describes Objectives, Indicators and the measurable Targets that must be achieved.

Figure 3-2 illustrates the components of the results-based management framework as it is applied from the strategic to operational levels.

- ⚡ **Criterion:** A fundamental standard against which a sustainable management framework can be assessed. In the context of pre-tenure planning, a Criterion represents a strategic resource value of the M-KMA.
- ⚡ **Element:** A key constituent of the Criterion. Elements represent major features of the Criterion with which they are associated; they define the scope of a given Criterion.

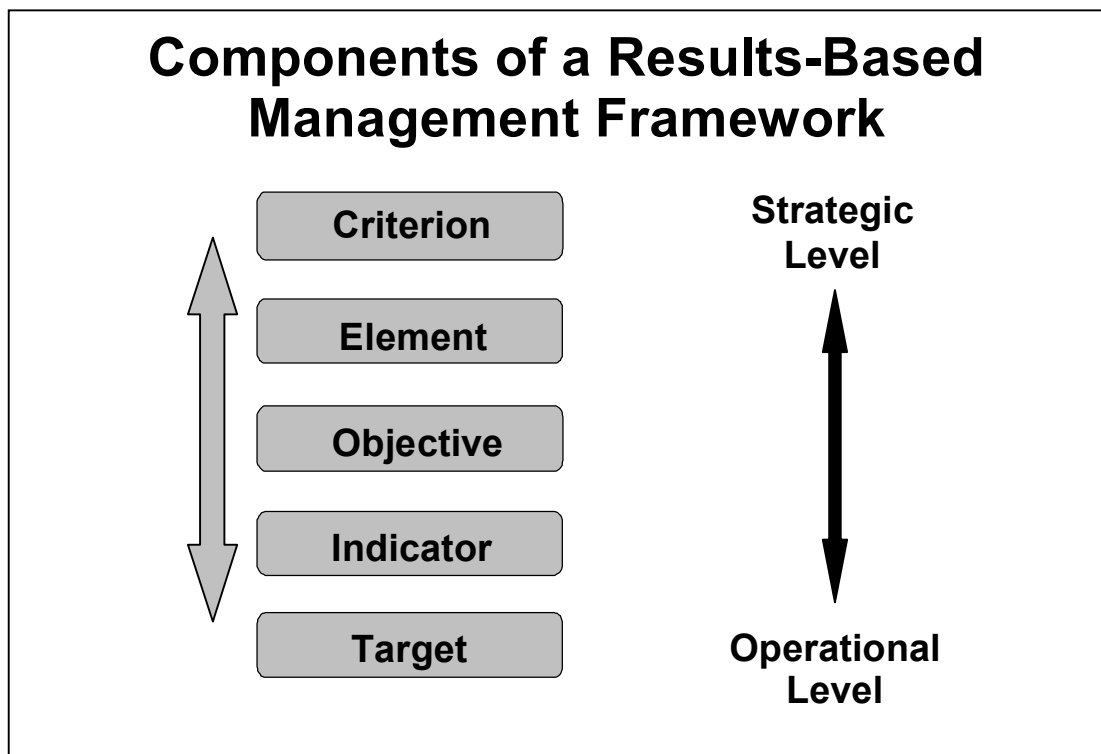


Figure 3-2: Components of a results-based management framework

Each of these Criteria and Elements are then described in greater detail under the headings of:

- ⌘ **Objective:** A broad statement describing an ideal future state or condition for a value.
- ⌘ **Indicator:** A variable that measures or describes the state or condition of a value. Indicators identify local-level, measurable factors to assess the state of the resource values and the effectiveness of management practices. Indicators enable measurement of progress towards achieving an Objective over time. An Indicator is selected to represent a larger set of conditions or values.
- ⌘ **Target:** A specific statement describing a desired future state or condition of an Indicator. Targets are intended to be clearly defined, time-limited and quantifiable.

In the context of pre-tenure planning, the Target represents the socially acceptable, economically feasible, and environmentally sustainable conditions within which the outcomes of management activities are required to occur.

Quantifying Targets to address a certain range of social, economic and environmental conditions simultaneously is clearly a significant challenge. The science and information used to quantify Targets is imprecise and subjective and as a result, the Indicators and Targets may need to be modified in the future³ in order to achieve the purpose of a pre-tenure plan as described in Chapter 1. In a few cases, numerical Targets have not yet been established. The monitoring and adaptive management framework built into this plan (Chapter 8) is essential to tracking the success of the Targets in delivering pre-tenure plans. Where changes are shown to be needed, future versions of this pre-tenure plan or amendments to it will address those needs.

The sustainable management framework describes a result that is to be achieved by a proponent. In most cases, the proponent has flexibility in using professional judgment to determine how to best achieve the result. In some cases, a more prescriptive approach is taken that specifies the expected Target more directly (e.g. a particular site must remain 100% undisturbed).

Readers of this plan are cautioned against focusing on any one Indicator/Target as the sole means of achieving their interests. The entire suite of Objectives/Indicators/Targets, together with the Outputs and the monitoring and adaptive management framework, must be considered as a holistic framework for achieving multiple interests.

The Introduction to this document specifies that pre-tenure plans apply only to oil and gas activities and the management direction is not legally binding on other resource sectors. Consistent with this, the Outputs, Objectives, and Targets in the following sections apply only to the oil and gas sector. The intent of this document is to ensure a reasonable opportunity exists to undertake oil and gas development activities consistent with the *M-KMA Act*. Disturbances to the natural environment resulting from other sectors' activities may lead to a cumulative impact greater than is allowed in the Targets in this plan; this will be assessed in the evolving cumulative impact management framework (see Sustainability and Plan Effectiveness Monitoring in Chapter 8).

3.1 General Planning and Management Direction

Responsible planning and management of oil and gas activities are essential to implementing the sustainable management framework that forms the basis of pre-tenure plans in the M-KMA. The planning and management direction addresses six key Objectives, each with specific implementation products or Outputs for which an oil and gas proponent is responsible. These Objectives and Outputs are summarized in Table 3-1.

³ Tenures are subject to the plan management direction applicable on the date of sale of tenure (see "Plan Updates" section of the Preface). Most modifications to Indicators and Targets are expected to be incremental fine-tuning that do not dramatically change the business case for development; as such, it is hoped that all tenure holders will work to achieve new plan directions.

Table 3-1: General Planning and Management Objectives and Outputs

Objectives	Outputs
1. Well-Planned Activities	<ul style="list-style-type: none"> ⌘ Overview assessments ⌘ Record of coordination of new access proposals ⌘ Development plans, including site-specific impact assessments and restoration plans ⌘ Access management plans
2. Consultation with First Nations	<ul style="list-style-type: none"> ⌘ Report of First Nations Consultation Actions
3. Consultation with Other Users and Stakeholders	<ul style="list-style-type: none"> ⌘ Record of consultation and outcomes with other stakeholders in advance of activities ⌘ Record of consultation and outcomes to coordinate access and pipeline use
4. Worker Orientation regarding the M-KMA	<ul style="list-style-type: none"> ⌘ Worker orientation record ⌘ Worker orientation strategy
5. Monitoring and Reporting ⁴	<ul style="list-style-type: none"> ⌘ Performance and compliance monitoring record
6. Adaptive Management ⁵	<ul style="list-style-type: none"> ⌘ Documentation of adaptive management opportunities ⌘ Documentation of adaptive management approaches

This section provides a brief introduction to each of the Objectives and Outputs shown in Table 3-1. Oil and gas proponents are expected to use professional judgment in determining the best measures to be taken or format used in delivering the required Outputs. The Outputs identified here link directly to the Targets discussed in Section 3.2 of this Chapter.

Appendix B contains suggested guidelines on the contents of some of the Outputs required here. The guidelines are not intended to be comprehensive, but focus on some specific actions that are particularly important for implementing the overall sustainable management system of the pre-tenure plan. Linkages between Appendix B and the Outputs required in this chapter are identified in the following pages as a means of demonstrating what is expected of proponents.

Many types of assessments are indicated as Outputs in this section. These assessments may address vegetation, terrain, habitat, soils, water, visual quality, and recreation resource values, among others. For each type of assessment, the basic requirements are:

- (1) a pre-disturbance summary (or base case)
- (2) disturbance proposed (or development scenario; more than one scenario may need to be assessed in some cases)
- (3) comparison of actual disturbance to proposed disturbance
- (4) restoration planned
- (5) restoration achieved
- (6) an operations monitoring record that quantifies the impact associated with the identified management activities

⁴ Refer to Chapter 8 for further information.

⁵ Refer to Chapter 8 and Appendix D for further information.

The proponent identifies the best development scenario as one in which the social, environmental and economic values are optimized (see Figure 3-1). Documentation and rationalization of the best scenario is an important aspect of adaptive management and continuous improvement. This information will also assist in the subsequent evaluation of activities at both an operational and a strategic level by other parties involved in overall monitoring of pre-tenure plans in the M-KMA (see Chapter 8).

The following sections identify the Outputs for which the proponent is responsible in relation to each management Objective identified in Table 3-1.

OBJECTIVE 1 WELL-PLANNED ACTIVITIES

In recognition that the M-KMA is a unique area with a variety of special values, and in recognition that the mountainous terrain presents specific challenges to resource development, it is critical that oil and gas activities proposed in the M-KMA be well planned in advance. Requiring activities to be well-planned from inception, through operation to closure and restoration, will identify and **avoid** or minimize impacts on the environment and on other users.

Output 1.1. Overview Assessment and Preliminary Development Plan

An overview assessment and preliminary development plan (referred to as “overview assessment”) is required to set the groundwork for more detailed planning. As an initial step, this ensures the proponent has sufficient information about resource values and uses in the project area to proceed to more detailed development planning. Conducting an overview assessment will identify the range of resource values and uses within the project area, **First Nations interests** in the area and any other management Objectives specific to the area. It will also provide an opportunity to scope out the potential for impacts and how they will be addressed.

An overview assessment:

1. covers the entire proposed project area;
2. describes the biophysical setting, including biophysical zones and attributes (vegetation, wildlife, wildlife habitat, site, soils, tenure types, boundaries, etc.);
3. provides information on First Nations interests;
4. describes other land uses and users;
5. describes any specific direction from strategic land use plans affecting the area. Refer to the Fort Nelson and Fort St. John LRMPs at:
Fort Nelson LRMP: <http://srmwww.gov.bc.ca/rmd/lrmp/frtnelsn/index.htm>
Fort St. John LRMP: <http://srmwww.gov.bc.ca/rmd/lrmp/ftstjohn/index.htm>; and
6. describes the overall project proposal.

The overview assessment identifies the potential for impacts of oil and gas activities on these values and other tenure holders or users at a broad level. Refer to Appendix B for additional guidelines on conducting overview assessments, particularly with respect to describing the biophysical setting of an area.

Output 1.2 *Coordination of New Access Proposals*

A key element of pre-tenure plans is to enable oil and gas development that uses the minimum amount of new access route construction needed to undertake the activities. To achieve this, the access needs of other oil and gas tenure holders, as well as other resource developers, must be taken into account where opportunities for access coordination exist, including coordinating the location of pipelines with access routes. Oil and gas proponents are required to coordinate new access proposals to reduce the amount of new access created and the impacts of that access on other uses and values. Shared access can also create cost savings to any one developer.

As an Output, a record of consultation with other industrial tenure holders in the area should be submitted as part of any access proposal. This record, confirming the foreseeable access needs of other tenure holders, includes:

1. a record of other industrial tenure holders contacted to determine future access plans or needs;
2. a record of opportunities and agreements for sharing access or for locating access in a manner that facilitates use by other developers; and
3. scenarios for shared access, or justification as to why shared access is not feasible.

Output 1.3 *Development Plans, including Site-specific Impact Assessments and Restoration Plans*

The Development Plan is the most important output to pre-tenure planning. A development plan covers all phases of the development proposal, identifies potential impacts of activities, and identifies measures to avoid or **mitigate** impacts. Site-specific assessments are expected to be undertaken in development planning (refer to Site-specific impact assessments). A restoration plan specifying actions for restoration of disturbances is also part of development planning (refer to Restoration Plans).

Development Plans should include a level of detail appropriate to the stage of the project. Initial development plans for small projects may be relatively simple. For ongoing projects of expanding scope, development plans are expected to be amended to reflect new information and new proposals, as the project evolves.

Development plans, based on the overview assessment:

1. describe the proposed development in terms of the overall extent of activities, their location and related infrastructure (magnitude, temporal and spatial nature of proposal and actual impacts);
2. address issues identified during pre-development consultations or access coordination discussions;
3. identify the sources of risk and potential for impacts on biophysical and other values and on other tenure holders and land users (use detailed impact assessments where appropriate); and avoid, minimize or mitigate those impacts in accordance with the Targets required in this pre-tenure plan;
4. describe how disturbances will be restored and any residual impacts expected;
5. identify any innovative adaptive management approaches proposed;
6. identify alternative access options; and
7. identify options for infrastructure development(s).

Development plans should also include:

1. documentation of impact assessments undertaken (i.e., terrain and terrain stability, soils, archaeological, visual quality, vegetation, etc.) and their location;
2. evaluation of alternative access options;
3. a photographic record of sites where developments (access corridors, lease sites, etc.) will occur and a plan for completing a post-development photographic record; and
4. documentation of any measures taken to avoid or mitigate impacts of activities on other resource values and uses, as identified through consultations with First Nations or stakeholders. Any unresolved issues will be identified.

Refer to Appendix B for additional guidance on completing development plans. The information on Impact Assessments, specifically including site-specific assessments of visual impacts, archaeological impacts, terrain stability and vegetation, will be particularly useful.

Site-Specific Impact Assessments may be required to address site-specific issues associated with the disturbances in a development proposal in the project area. These assessments will provide information on resource values and uses to determine whether, where and how activities may be carried out at a specific location. Some locations will not be appropriate for oil and gas development activities; site-specific impact assessments should identify this and specify alternate locations for activities.

Site-specific impact assessments provide field-based evaluations that reflect the levels of risk and impacts of activities such that the OGC can determine whether the activity is consistent with the pre-tenure plan (i.e., if the activity is acceptable at this site or if an alternate site should be chosen).

Site-specific impact assessments:

1. describe the base-case or predevelopment environmental condition for monitoring restoration and resource value Indicators and Targets;
2. document the impact assessments undertaken and their specific location;
3. are conducted where proposed activities will result in direct impacts to identified resource values; and
4. include a record of direct or indirect wildlife observations and assessments of vegetation, fish and wildlife habitat, terrain stability, visual quality, auditory, air quality, water quality, archaeological, riparian values or existing recreational or traditional First Nation uses (among others) as appropriate to the values at that site.

A Restoration Plan addresses restoration needs associated with the surface disturbances of a development proposal in the project area. This plan reflects information on resource values and uses to determine where and how natural resource values are restored at a specific location. The natural, pre-development condition of identified values (i.e., vegetation) in the project area is a key value to be addressed in the restoration plan. The objective of restoration is to return lands to their natural state as much as possible.

Restoration plans provide field-based evaluations that:

1. reflect the pre-development condition of identified values in the project area;
2. identify progressive restoration of disturbances with short- and long-term objectives on lands no longer needed for ongoing development following each phase of a project; and
3. include a pre-development photographic record of sites to be disturbed and provisions for a post-development photographic record of disturbed sites.

Refer to Appendix B for additional guidance on completing restoration plans. Conducting assessments prior to development, as well as following site-development and drilling activities, establishing restoration prescriptions and activities and specifying maintenance and monitoring activities will be particularly important.

Output 1.4 Access Management Plans

An Access Management Plan is needed for oil and gas development to avoid or mitigate adverse impacts to other resource values and users. Access planning and coordination can also contribute to economic savings where access infrastructure costs are shared. A collaborative approach to access corridor planning and management is presented in Section 1.4. Proponents are strongly encouraged to consider leading a strategic, integrated access planning session as a means of seeking agreements on optimal access corridors, particularly where multiple industrial operators are involved.

Proponents must clearly justify the type of access and the timing of use required to support a specific development proposal. Proponents are expected to seek the least impact access approach that enables the development proposal to proceed. Each access proposal will be assessed by the OGC according to the particular situation and in the context of the requirements of this pre-tenure plan. This plan allows for seasonal or multi-season surface access for exploration or development, provided a clear justification is made and the outcomes of the access development are consistent with the Targets set in this plan. This plan also allows for the use of heliportable drilling technologies and similar justifications and outcomes will be required.

An access management plan will:

1. identify measures to avoid or mitigate adverse impacts on other resource values and users, including the **access control measures** required under the M-K Access Management Area regulation⁶ http://www.qp.gov.bc.ca/statreg/reg/W/Wildlife/183_99.htm;
2. **evaluate** alternative access options;
3. justify the need for the type of access proposed and the timing of use;
4. describe the duration of the access need and restoration activities (link to restoration plans);
5. document avoidance and mitigation measures undertaken;
6. document consultations with First Nations, other stakeholders and other industrial tenure holders;
7. document efforts made to coordinate access with other industrial users and the outcomes of these discussions; and
8. document how environmental, social, and economic values have been addressed and identify how any unresolved conflicts are being addressed.

⁶ Additional information on designated access routes, including maps, is available on the M-KMA website at: <http://srmwww.gov.bc.ca/rmd/lrmp/mk/maps/access/index.html>

Refer to Appendix B for additional guidance on the contents of an access management plan.

OBJECTIVE 2 CONSULTATION WITH FIRST NATIONS

Consultation with First Nations is a requirement of oil and gas proponents to determine First Nations interests in the area and to plan to avoid or mitigate impacts to First Nations' interests. A record of the consultations is to be submitted along with the development plan.

Output 2.1 Consultation with First Nations⁷

Proponents will hold pre-development meetings with potentially affected First Nations to inform them of development proposals and to receive information from First Nations. Consultation should fully inform First Nations about the proposed development and should facilitate First Nations input to describe Treaty rights or **Aboriginal interests** and possible impacts on those rights or interests and to improve the project proposal through incorporation of First Nation expertise and traditional knowledge.

Treaty 8 First Nations have specific Treaty rights that, where they may be impacted, must be addressed in oil and gas developments. Other First Nations may have 'Aboriginal interests' which, in this pre-tenure plan, means asserted or potentially existing aboriginal rights and/or title.

Proponents will consult with First Nations concerning aspects of the proposed project, including (but not limited to):

1. First Nation knowledge about and use of the project proposal area;
2. development plans;
3. access proposals and access control measures;
4. training and economic opportunities; and
5. potential impacts of proposed developments on aboriginal uses of the area.

Output 2.2 Report of First Nations Consultation Actions

A report on the First Nation consultation process is to be submitted to the OGC. This report will identify all consultations with First Nations, summarize issues identified and outline actions taken to address them. Any outstanding issues will be identified. The outcome of economic opportunity discussions will also be described.

The report of First Nations Consultation Actions will include:

1. a record of pre-development meetings;
2. a record of information sharing opportunities;
3. documentation of First Nations' expertise incorporated in development plans;
4. documentation of outcomes of economic opportunity discussions, including agreements reached; and
5. documentation of unresolved concerns and efforts proposed to address them.

⁷ Consultation requirements may evolve over time, consistent with law and policy.

OBJECTIVE 3 CONSULTATION WITH OTHER USERS AND STAKEHOLDERS

Consultation with other tenure holders and users with a direct interest⁸ in the pre-tenure plan area is a requirement of proponents to exchange information on areas used and timing of activities. Consultations should identify potential impacts and options to avoid or mitigate those impacts. Consultations should ensure access needs are coordinated consistent with the M-K Access Management Area regulation (see Output 1.4). Reports on consultation actions are to be submitted to the OGC.

Output 3.1 Consultation with Other Users and Stakeholders

Pre-development consultation with affected users and stakeholders is required to exchange information and avoid or mitigate potentially conflicting uses. This creates opportunities to inform and receive input from other users and stakeholders in the project area, prior to development plans being completed. Information exchange will lead to improved development planning. Other “users and stakeholders” includes all tenure holders plus those groups with a direct interest in the pre-tenure plan area.

A consultation record includes:

1. pre-development meetings;
2. information sharing opportunities;
3. documentation of interests, values, uses (e.g., location of guide outfitter trails, traplines or cabins, and established campsites); and
4. documentation of issues identified, unresolved concerns and efforts to address them.

Output 3.2 Consultation to Coordinate Access and Pipeline Use

Proponents are required to consult with other industrial users to determine opportunities for coordinating access needs in a manner that reduces overall impacts. Proponents will also consult with other oil and gas developers to explore opportunities for sharing pipeline facilities.

Consultation to coordinate access and pipeline use will reduce environmental and social impacts due to fewer access and pipeline routes. It can also create cost savings for each developer.

A consultation record includes:

1. pre-development meetings;
2. information sharing opportunities;
3. documentation of interests, values, uses;
4. documentation of issues identified, unresolved concerns and efforts to address them;
5. documentation of shared access management agreements;
6. documentation of shared infrastructure management agreements; and
7. documentation of rationale for multiple access or pipelines within one watershed.

⁸ Tenure holders clearly have a direct interest in the area and must be consulted. However, it is more difficult to identify which non-tenured interest groups need to be consulted. The concept of a registry, maintained by the OGC, to identify such non-tenured groups was discussed in pre-tenure plan workshops. Non-tenured groups may notify the OGC to establish their “direct interests” in a pre-tenure plan area.

OBJECTIVE 4 WORKER ORIENTATION

Workers who fully understand the origins and reason for the M-KMA and pre-tenure plans will be much better informed in carrying out their daily tasks in a manner that achieves the required Targets of this plan. An orientation on the M-KMA is to be developed by employers and provided to all employees and contractors (including sub-contractors) involved in planning activities or working in the project area. This will include notification to workers that recreational use of the area is prohibited while accessing the area for industrial purposes.

Output 4.1 Orientation

Orientation Outputs include:

1. worker orientation strategy developed and implemented; and
2. documentation of worker orientation undertaken.

OBJECTIVE 5 MONITORING AND REPORTING

Monitoring and reporting are key aspects of the overall management system for pre-tenure plan areas. Oil and gas proponents will be required to monitor and report on their activities to document compliance with OGC permit conditions, which must be consistent with this pre-tenure plan.

Oil and gas proponents will monitor and report on their access and development activities as required to meet specific Targets in Section 3.2. Monitoring will enable verification of compliance, minimize unforeseen outcomes and provide the means for documenting innovative or adaptive management practices. Documentation of successful adaptive management approaches will facilitate their use elsewhere (refer to Objective 6, Adaptive Management). Monitoring of specific Indicators will also be used by MSRM and others as described in Chapter 8.

Output 5.1 Monitoring and Reporting

Activities and key sources of risk for environmental impacts identified in the development plan are to be effectively monitored on an ongoing basis to ensure plan Targets are achieved, to discover unforeseen events early, minimize impacts and to document innovative or adaptive management approaches.

Qualified **environmental monitor(s)** will oversee all activities with potential environmental impacts and perform assessments of all disturbed areas to ensure Targets required in this pre-tenure plan are being met. Project monitoring reports will be submitted to the OGC. The Ministry of Sustainable Resource Management is responsible for compiling multiple project monitoring reports and monitoring impacts at a plan-area scale (see Chapter 8, Section 8.1.1); however, where project monitors see opportunities for reduced impact through better coordination of activities amongst projects, those opportunities should be acted upon as soon as possible.

A monitoring record will document:

1. compliance with Targets required in the pre-tenure plan;
2. any unforeseen events leading to non-compliance with Targets; a description of the unforeseen impacts and how they have been mitigated or restored;
3. adaptive management approaches used, including documentation of the success or failure of the approach from a social, environmental and economic perspective;
4. compliance with OGC permit conditions including the Development Plan; and
5. direct proponent-caused wildlife mortalities (e.g., ungulate road-kills or shooting of problem bears in a camp) and where possible, anecdotal records of wildlife sightings.

OBJECTIVE 6 ADAPTIVE MANAGEMENT

The use of adaptive management provides opportunities for continually improving operational practices by learning from innovative approaches and outcomes. The overall goal is to optimize environmental, social and economic values. In some cases, innovation is tested in a “passive” trial and error approach using professional judgment about creative ways to address issues. However, a more formal or “active” approach to adaptive management will adopt a rigorous system to design and test innovative techniques, and to measure Targets. The latter approach is encouraged as a means of potentially resolving differences of opinion on the location or type of acceptable activities. It is recognized that certain projects may not present opportunities to apply new/innovative adaptive management approaches. However, wherever possible, industry is encouraged to apply adaptive management techniques and contribute to continual improvement of operational practices in the M-KMA.

Appendix D provides further information on adaptive management, including an example project that illustrates how adaptive management might be applied to a specific road construction issue. Also refer to Chapter 8 on Monitoring and Adaptive Management.

Output 6.1 Adaptive Management

The initial adaptive management Output consists of:

1. documentation of adaptive management opportunities.

Where adaptive management approaches are applied, additional Output consists of:

1. documentation of adaptive management approaches, both active and passive, used to increase understanding of operating efficiencies (reducing environmental and social impacts while creating economic savings) and of impacts from development activities;
2. documentation of any adaptive management “experiments” (see Appendix D) that were developed to assist in resolving disputes between stakeholders;
3. reports outlining active adaptive management practices, and describing their degree of success or failure;
4. identification of participants involved in the innovative or adaptive approach;
5. monitoring reports (refer to Output 5.1) that describe passive innovative approaches and their degrees of success or failure; and
6. documentation of reduced impacts and economic savings.

3.2 Management Direction

The strategic level criteria and elements underlying the Management Direction portion of the sustainable management framework are summarized in Table 3-2. These form the basis for addressing the environmental, social and economic values in all pre-tenure plan areas across the M-KMA.

Table 3-2: Criteria and Elements for Management Direction

Criteria	Elements
1. Conservation of Biological Diversity	<ul style="list-style-type: none"> ⌘ Conservation of ecosystem diversity ⌘ Conservation of species diversity ⌘ Areas of special biological significance ⌘ Restoration of ecosystems
2. Conservation of Soil and Water Resources	<ul style="list-style-type: none"> ⌘ Conservation of soil quantity and quality ⌘ Conservation of water quantity and quality
3. Multiple Benefits to Society	<ul style="list-style-type: none"> ⌘ Recognition of Treaty rights or Aboriginal interests and consideration of Traditional Knowledge ⌘ First Nations' economic opportunities ⌘ Energy benefits ⌘ Non-energy benefits ⌘ Wilderness

The following tables in this section provide a brief introduction to each of the Criteria and Elements shown above. The focus is on identifying the key Objectives of each Element and clearly specifying the Targets to be achieved by an oil and gas proponent. Indicators are identified to provide direction on how progress towards a Target is to be measured.

Outputs are identified in order to show clear linkages to the General Planning and Management Direction outlined in Section 3.1.

This management framework must be considered in its entirety as the means of achieving the management intent for the M-KMA; focusing on any single Criteria or Element will not achieve this intent.

Appendix C contains suggested guidelines as options to assist proponents in achieving the Targets detailed in these tables. The guidelines are not intended to be comprehensive, but focus on some specific activities or sites that are particularly important for achieving the desired conditions and implementing the overall sustainable management framework of the pre-tenure plan.

Indicators and Targets

Indicators have been carefully selected to be representative of the strategic resource values present in the M-KMA in relation to oil and gas resource development. A complementary suite of a reasonable number of Indicators has been chosen as the most practical approach for achieving intended pre-tenure plan outcomes. The choice of Indicators has in part been assisted by the information in and expertise behind the draft “Cumulative Effects Thresholds and Case Studies” document prepared for the Cumulative Effects Assessment and Management Framework for Northeast British Columbia.⁹

Quantifying numerical Targets for the Elements in Table 3-2 is recognized as one of the more challenging aspects of creating a pre-tenure plan. The Targets applied in this plan attempt to optimize the various values characterized in Figure 3-1. In some instances, a numerical Target has not yet been established; in these cases, proponents are asked to report on hectares of disturbance, measured by specific units, to enable a broader level of monitoring of the Element in question. This information may be used to quantify a Target at a future date. In some instances what could have been considered an acceptable Target for one Element was seen as leading to more impact than is allowed under the Target set for another Element. Where this potentially conflicting direction was foreseen, the more limiting Target has been repeated (for an example, see the Target for Element 2.1, Conservation of Soil Resources). This reduces the confusion of conflicting direction under different Elements and it reduces the number of Indicators and Targets that must be monitored.

The Targets and Indicators represent a work-in-progress. Monitoring of activities will be critical in determining whether the numerical values currently set for the Targets will lead to effective implementation of the pre-tenure plans; adaptive management is also an important component of effective implementation. Existing Targets or Indicators may be revised in future versions of the pre-tenure plan or through plan amendments as identified in Chapter 9. Variances to Targets may be sought on a project-by-project basis, as discussed in Chapter 9.

Achieving the Targets

In many cases the Targets require oil and gas proponents to track and report on the number of hectares of physical disturbance, or hectares restored, both proposed in development planning and actually done in the field. In addition, some of the Indicators directly address biological and ecosystem values, which may be based on information found in the predictive ecosystem mapping conducted for pre-tenure planning.

To achieve the Targets, it is fully expected that oil and gas proponents will require qualified biological expertise, working together with geographic information system operators. Sources for the digital data required to calculate numerical values for Targets are provided where needed. Importing this data and combining it with maps of development plans will allow for GIS calculation of numerical measures for proposed and actual physical disturbances.

Further guidance on “*Achieving the Target*” is provided for some of the Targets identified in the following pages. This document strives to explain the rationale and approach for achieving the

⁹ A January 2003 draft of this report, prepared by Salmo Consulting Inc., Calgary, and Diversified Environmental Services, Fort St. John, was provided to the Pre-Tenure Planning Working Group. One of the principals involved provided the Working Group with advice on selecting Indicators in an Indicators Workshop held in March 2003.

Targets to the layperson, but it is expected that appropriate biological expertise will be employed to properly meet the management directions in this Chapter.

CRITERION 1 CONSERVATION OF BIOLOGICAL DIVERSITY

Realizing this Criterion will conserve biological diversity, ecosystem condition and productivity by maintaining integrity, function and diversity of living organisms and their associated complexes. Each oil and gas proponent has a contributing role in conserving biological diversity and this role may be more or less critical depending on the rarity or sensitivity of the specific values in the area of operations. Each proponent is responsible for achieving the specified Targets for the project area. All proponent output will be monitored by the provincial government to ensure biological diversity is being conserved at the **landscape level** (see Chapter 8 for monitoring responsibilities).

Predictive Ecosystem Mapping (PEM) has been completed for the pre-tenure plan areas shown on Figure 1. To assess Indicators within this Criterion, the PEM data provides the fundamental ecological units for analysis. PEM polygons are based on several ecological attributes including site series, **structural stage**, soil moisture and nutrient regimes, slope, and aspect. Direction on using and finding PEM digital information is available at: <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>.

Element 1.1 Conservation of Ecosystem Diversity

This Element addresses the conservation of ecosystem diversity at a variety of scales, from site through to landscape level. The proponent is responsible for conservation of ecosystem diversity for their project area(s) within their tenure area (including access routes within and outside tenures). At the landscape level, the provincial government will monitor anticipated and actual proponent impacts.

Ecosystems are dynamic and their natural distribution reflects their structure and function. Management of oil and gas activities is expected to sustain the natural distribution and collective structure and function of ecosystems as represented through the PEM polygons.

Objective	Indicator	Target	Output
The structure and function, and distribution of ecosystems remain within a natural range.	Disturbance (ha's) to site series and associated structural stage within the project area(s).	Site series remains intact after development and restoration. (measured as hectares of disturbance: see "Achieving the Target").	Overview assessment Restoration plan Operations monitoring record, including Indicators monitoring

Achieving the Target:

Presently, no numeric Target(s) exist for this Element due to the lack of baseline information regarding the extent of short- and long-term impacts that ecosystems can sustain before their structure and function is adversely impacted. To enable assessment of this Indicator and Target, proponents are required to track the amount of physical disturbance to site series and structural stage as provided in the PEM digital layers. This information is available in both spatial and non-spatial formats. A proponent can overlay their development plan on the existing PEM spatial digital layer to assess the PEM polygons and

associated site series and structural stages that are potentially impacted. Hectares of disturbance to site series and structural stages can then be readily calculated.

Element 1.2 Conservation of Species Diversity

Each proponent must address conservation of habitat and wildlife species diversity within their project area (areas of development activities within a tenure area, plus any areas of associated access). Overview assessments will identify the likelihood of adversely impacting wildlife habitat, including the habitat of red or blue listed species (Appendix E). Where there is potential for impacts, more detailed assessments and conservation measures are to be applied. At the landscape level, the provincial government will monitor anticipated and actual proponent impacts to compare against the Indicators and Targets for conserving species diversity (see Chapter 8).

A key value layer used is individual winter habitat capability for five **focal species**: elk, Stone's sheep, mountain goat, moose and plains bison. The winter season was selected to rank habitat capability because the availability of high capability winter habitat is one of the main limiting factors on ungulate survival.

These five focal species were used because recent vegetation mapping within the M-KMA is at an adequate scale to identify key habitat components used in habitat capability modelling. Furthermore, these species are harvested in various areas of the province and are species of "management concern." As a result habitat information and knowledge are available and were referenced when developing the habitat models.

Ongoing Wildlife Research and Future Plan Amendments

Ongoing research on wildlife habitat and populations will provide data that may accommodate the future inclusion of additional focal species. In addition, the Federal Government has identified several Woodland Caribou populations in northeastern BC as a species at risk and listed as "threatened" under the federal *Species at Risk Act (SARA)*. The *SARA* aims to protect wildlife, with the ultimate objective of helping their numbers to recover. As a result, mandated caribou recovery strategies and action plans are being developed (beginning in the summer of 2004) for identified populations. One of these identified Woodland Caribou populations inhabits areas within the Halfway-Graham pre-tenure plan area. This particular Woodland Caribou ecotype population is federally referred to as the Southern Mountain population and the outcome of the recovery strategies and action plans may lead to amendments to the present caribou management direction for the Halfway-Graham pre-tenure plan area.

See Chapter 9 on Plan Amendments (Section 9.1.1) for additional information on current wildlife research, caribou recovery strategies and how this will be used to consider modifying the list of focal species in the future.

Winter habitat capability for each focal species provides the basis for biophysical zone delineation. For example, Stone's sheep and mountain goat high capability winter habitat is predominantly within the *Steep Slope-Warm Aspect Biophysical Zone*. Conversely, elk, moose and plains bison high capability winter habitat is predominantly within the *Warm Aspect Forest* and *Low Elevation Biophysical Zones*.

For each focal species, the provincial 6 class habitat rating system¹⁰ was used, as follows:

Class	Rank
1	High
2	Moderately High
3	Moderate
4	Low
5	Very Low
6	Nil

For each focal species, there are different winter habitat requirements. Therefore, winter habitat capability for the five focal species was not summarized into a single digital data layer.

The Targets selected measure the hectares of direct **ground disturbance** in various habitat classes. The management intent of setting physical disturbance targets and the required reporting of hectares of disturbance is to assist in implementing a monitoring framework with the objective of maintaining animal pre-disturbance population viability and distribution (see Section 8.2.1 – Sustainability and Plan Effectiveness Monitoring).

The selection of these Targets recognizes that this direct impact has a larger impact on habitat effectiveness across an adjacent “zone of influence” and that the use of adjacent habitat by wildlife is impacted by the frequency and season of oil and gas activity. These Targets also recognize that the habitat on steeper terrain is critical winter habitat for Stone’s sheep and goats and is therefore extremely sensitive to disturbance with respect to conservation of species diversity. Similarly, the Targets recognize that in lower elevations as represented in habitat used by elk, moose or bison, that sufficient flexibility is required to enable oil and gas activities, particularly access.

Geophysical activities are guided by a separate stand-alone document created by the Oil and Gas Commission and are not subject to the management direction in this plan. However, new disturbance in focal species winter habitat, created by new geophysical activities, is an incremental impact on achieving the Objective for conservation of species diversity – and for this reason, it must be accounted for in the Indicators and Targets. The Ministry of Sustainable Resource Management will work with the Oil and Gas Commission to ensure these disturbances are tracked in geophysical program reporting and included in monitoring the Targets for conserving species diversity (see Chapter 8 for more details on monitoring).

The Targets also introduce the concept of a cautionary threshold that seeks cooperation in limiting long-term impacts; this is explained further under “Achieving the Target.”

¹⁰ Focal species habitat capability was ranked relative to the provincial benchmark for that species. The provincial benchmark is the highest capability habitat against which all other habitats for that species are rated.

Objective	Indicator	Target	Output
Habitat elements for each focal species are sustained in winter habitat capability classes that range from 1-6 within each biophysical zone.	For each focal species, the amount (% and ha) of disturbance by habitat capability class.	For the plains bison, moose and elk focal species, 97% of the winter habitat remains undisturbed in moderately high and high capability habitat. For the Stone's sheep and mountain goat focal species, 98% of the winter habitat remains undisturbed in moderately high to high capability habitat. For each focal species, 95% of winter habitat remains undisturbed in moderate to nil capability habitat.	Overview assessment Site-level habitat assessment Operations monitoring record, including Indicators monitoring Restoration plan

Achieving the Target:

The Indicator and Target for this Element can be assessed by overlaying the development plan on the habitat capability digital layer for each focal species (website sources for digital habitat maps are provided in chapters for each pre-tenure plan area). Disturbances must remain below the specified Target for each of the focal species.

Disturbances are time limited and once they are restored, those hectares of disturbance will be deducted from the total disturbance recorded. As an example, a winter access made from materials that are laid down on top of vegetation and soils may constitute disturbance while it is in place, but once the construction materials are removed and vegetation springs back, the disturbance no longer exists. Restoration is required to return a site to a self-sustaining vegetative state that will provide habitat capability equivalent to or better than pre-disturbance conditions. The OGC will make final decisions on when restoration reaches this state, so that disturbances are no longer accounted for in the Target monitoring. For more detail on restoration, see Element 1.4, Restoration of Ecosystems.

The Targets are set to account for drilling and development activities, new geophysical disturbances and to foresee activities required to support significant new discoveries. MSRM will monitor hectares of disturbance across a plan area in accordance with the above Targets. When hectares of disturbance reach certain thresholds in a plan area, all oil and gas operators in that plan area will be asked to review existing disturbances with a view to proactively restoring any

disturbed areas that are no longer needed for ongoing or future development activities. This review will be sought when MSRM's monitoring demonstrates that:

- ⌘ disturbance in the plan area has reached 1% of high and moderately high winter habitat for mountain goats and/or Stone's sheep, or
- ⌘ disturbance in the plan area has reached 2% of high and moderately high winter habitat for elk, moose and/or plains bison.

The intent is to work with oil and gas operators to collaborate on reducing overall disturbances but it is not intended to lead to premature restoration of areas needed for future activities.

The numerical Targets of 98%, 97% or 95% undisturbed, allow for 2%, 3% or 5% respectively for areas available for oil and gas activities. The pre-tenure plan still provides considerable flexibility in "where activities can occur" by not specifying areas where the 2%, 3% or 5% is to be allocated. The following tables illustrate the approximate number of hectares that is potentially available for oil and gas activities for each focal species by habitat class for the various pre-tenure plan areas.

While these tables illustrate the number of hectares potentially available for development, proponents are expected to minimize adverse impacts to wildlife habitat during their activities by implementing all aspects of this pre-tenure plan. Depending on their location, activities will be further constrained by other factors in this plan, including the Targets set for non-habitat values (such as sites of special significance, archaeological sites, visual quality or wilderness values).

**Hectares Available for Oil/Gas Activities
Halfway-Graham Pre-Tenure Plan Area
(total: 234,902 hectares)**

Focal Species	Habitat Classes 1 & 2	Habitat Classes 3-6
Plains bison	1,131	9,829
Moose	1,266	9,601
Elk	1,284	9,570
Stone's sheep	604	10,204
Mountain goat	104	11,450

**Hectares Available for Oil/Gas Activities
Besa Prophet Pre-Tenure Plan Area
(total: 172,556 hectares)**

Focal Species	Habitat Classes 1 & 2	Habitat Classes 3-6
Moose	2,512	4,109
Elk	1,846	5,552
Stone's sheep	1,040	5,711
Mountain goat	N/A	8,628

**Hectares Available for Oil/Gas Activities
Muskwa-West Pre-Tenure Plan Area
(total: 157,720 hectares)**

Focal Species	Habitat Classes 1 & 2	Habitat Classes 3-6
Moose	2,690	3,404
Elk	1,562	5,286
Stone's sheep	46	7,778
Mountain goat	19	7,843

**Hectares Available for Oil/Gas Activities
Eastern Portion of Sulphur/8 Mile Pre-Tenure Plan Area
(total: 190,706 hectares¹¹)**

Focal Species	Habitat Classes 1 & 2	Habitat Classes 3-6
Moose	2,136	6,195
Elk	2,035	6,363
Stone's sheep	658	8,116
Mountain goat	122	9,449

¹¹ A thin strip (approximately 7,000 ha) along the northeastern border of the Sulphur/8 Mile area has not been mapped into habitat classes, leading to a discrepancy between the total area mapped in this table and the total area reported in Chapter 7. Once this mapping is completed in the future, the numbers in this table will change slightly.

The above tables demonstrate that the plan provides ample “room” to carry out oil and gas exploration and production activities within the 2% or 3% of lands in high or moderately high habitat capability classes for key focal species and to meet the requirements of the other Elements in the sustainable management framework. The lower elevation lands (found largely in the moose, elk or bison habitat) provide the greatest opportunity and flexibility to locate oil and gas activities, consistent with the greater need for access routes in lower elevation areas. The higher elevation lands (found largely in the Stone’s sheep and goat habitat) offer less of an opportunity, consistent with the importance of the steep terrain as critical winter habitat and the fact that the very steep terrain precludes development in many areas.

Element 1.3 Areas of Special Biological Significance

Areas of special biological significance include wildlife features such as dens, licks and wallows; resource features such as natural heritage sites; and **wildlife habitat areas** (WHAs). Areas or features of special biological significance encountered within a project area must be identified and managed for their long-term maintenance.

At a strategic level, within the M-KMA, areas of special biological significance are also reflected in existing strategic land use decisions or under specific legislation (i.e., Parks and Special Management Zones approved through the Fort Nelson and Fort St. John LRMPs and the M-K Access Management Area (*Wildlife Act*)) where management direction already exists. This direction has been incorporated into pre-tenure plans. For further information:

- ✦ maps can be found by following <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>; and,
- ✦ documents can be found at <http://srmwww.gov.bc.ca/rmd/lrmp/index.htm>)

Objective	Indicator	Target	Output
Areas of special biological significance are conserved physically and functionally.	Number of wildlife and resource features physically and functionally disturbed.	100% of identified site specific features remain physically undisturbed. Activities conducted within Wildlife Habitat Areas are consistent with the requirements of the WHA and the Identified Wildlife Management Strategy (IWMS). ¹²	Overview assessment Site-level habitat assessment Operations monitoring record, including Indicators monitoring Restoration plan

¹² Information on the IWMS can be found at: http://wlapwww.gov.bc.ca/wld/identified/strategy_info.htm. The IWMS primarily focuses on timber issues and the forest sector, however it does have provisions to address oil and gas industry activities and concerns (see: <http://www.for.gov.bc.ca/tasb/legsregs/fpc/fpcguide/other/wild/index.htm>.)

Achieving the Target:

The wildlife and resource features identified above require protection but are not spatially identified within the pre-tenure plan areas. These features will be located and identified at the assessment stage, particularly during site specific assessments (see Appendix B for additional information). These features are typically localized and occupy relatively small areas. Therefore, no difficulties are anticipated in achieving the “no physical disturbance” Target. However, the separation between the feature and the location of disturbances, and the timing and frequency of oil and gas activities, must all be considered to ensure the integrity of a resource feature or the wildlife use of these features are not adversely impacted.

Oil and gas activities are generally permitted in WHAs, but may be restricted at certain sites within the WHA or at certain times. These restrictions are identified in the “general wildlife measures” for the particular WHA. The OGC is the approving authority for oil and gas activities in WHAs. Variances to the general wildlife measures may be sought to accommodate site-specific conditions and activities. Where WHAs occur, they will be described in greater detail in the Chapters of this document specific to that pre-tenure plan area. Should new WHA proposals be made in the future, they will be referred to any existing tenure holder(s) for comment.

Element 1.4 Ecosystem Restoration

Each proponent can make direct contributions to achieving ecosystem restoration within their respective project area(s). While it is recognized that 100% restoration of resource values and uses to the pre-disturbance state is not always possible, the long-term intent is to return all disturbances to their natural state as much as possible, as development activities are completed. Restoration activities by an oil and gas proponent should pro-actively address the majority of the Targets set here in the short term, however it is recognized that fully achieving the Target may require a long-term approach to fully allow natural vegetation to complete the restoration intent. It is expected that early restoration activities will be initiated on any disturbed lands no longer needed for ongoing development.

Restoration requires returning ecosystems to their natural vegetative state as much as possible over time. Once native vegetation has been restored to a self-sustaining cover that will provide equivalent or better wildlife habitat capability over the areas specified in the Targets, the restoration requirements have been met. The final decision on when restoration responsibilities are complete rests with the OGC.

Objective	Indicator	Target	Output
Ecosystems disturbed by development are restored to simulate natural pre-development conditions.	Abundance (% cover) and distribution of non-native species .	No increase in abundance and no change in distribution of non-native species with the exception of the use of short-lived non-native species to stabilize soils and facilitate native species growth where necessary.	Overview assessment Site-level assessments: <ul style="list-style-type: none"> ⌘ Hydrology ⌘ Geomorphology ⌘ Soil ⌘ Habitat
	Proportion and amount (% and ha) of disturbed area restored.	Over time, 99% of the disturbed area is restored to simulate pre-development conditions in high and moderately high capability habitat (Classes 1 and 2) for each focal species (see Element 1.2). Over time, 95% of the disturbed area is restored to simulate pre-development conditions in moderate to nil capability habitat (Classes 3 to 6) for each focal species.	Restoration plan Operations monitoring record, including Indicators monitoring

Achieving the Target:

Achieving 99% restoration over time may require proponents to restore an area sufficiently in the short term such that natural revegetation can take over and assist in restoring to a 99% level over time. At sites where natural revegetation is very slow, initial disturbances must be avoided or minimized as much as possible.

Ecosystem restoration implies that aquatic and terrestrial ecosystems (e.g., attributes such as vegetation structure, abundance, distribution; soil moisture and nutrient regimes; drainage patterns; landforms, and local geomorphology that reflect ecosystem structure, function, and distribution) are restored to their natural state as much as possible over time. This applies to the project area for an individual proponent. Where necessary, restoration activities may use non-native species that are short-lived, such as fall rye, to stabilize areas quickly and enable growth of native species. Proponents should use care in selecting and using seed mixes as some mixes may contain **noxious weeds**; for this reason, non-native seed mixes should be used only where necessary. Preventing the spread of noxious weeds is critical.

Disturbed lands must be stabilized or restored when they are no longer needed for ongoing development activities. It is recognized that there may be a temporary hiatus in development activities and disturbed areas may be needed again in the future. Where this future need is identified in development plans and it is less than five years into the future, actions must be taken to stabilize disturbed areas to prevent erosion while planning for their future use. Where the future need is not specified or it is longer than five years away, land disturbances will be restored consistent with the above directions.

CRITERION 2 CONSERVATION OF SOIL AND WATER RESOURCES

Conserving soil and water resources in the project area is a direct responsibility of all oil and gas operators as this Criterion can largely be managed at the site or operational level. Monitoring and reporting is required from oil and gas operators, and strategic monitoring and reporting of activities and impacts will be done by others (see Chapter 8).

Element 2.1 Conservation of Soil Resources

Conserving soil resources by maintaining soil structure and function is key to sustaining soil productivity and the vegetation it supports. Different biophysical zones have different sensitivities to soil disturbance, with some zones having characteristics that are particularly susceptible to disturbance. Introduction of deleterious materials or contaminants can negatively impact soil productivity. Site-specific assessments (see Appendix B) and restoration programs are the main tools in managing for this Element.

Based on a bio-terrain classification as reflected in PEM,¹³ the following three summarized risk classes reflect soil sensitivity to disturbance.

Risk Class	Description
High	Predominantly occurring on upper slope positions and high elevation plateaus, steep slopes >45% with sensitive soils (e.g., permafrost soils, high elevation soils, saturated soils, organic soils)
Moderate	Predominantly occurring on low to mid-position slopes 30-45% with morainal surficial materials; slopes <20% with lacustrine surficial materials
Low	Predominantly occurring on valley bottoms, slopes <30% with morainal surficial materials, slopes <10% with lacustrine surficial materials

For the purpose of this pre-tenure plan, the high, moderate and low risk classes provide the basis for assessing disturbance to soil resources. Additionally, soil quality will be assessed by reporting the introduction of deleterious substances to soils.

¹³ Directions on locating PEM data can be found at: <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>

Objective	Indicator	Target	Output
Soil resources are able to sustain productive ecosystems.	Disturbance to habitat capability (used here as a surrogate for area disturbed (% and ha) by risk class) (see further explanation for overlapping Indicators at the start of Section 3.2).	The amount of permitted disturbance cannot exceed Targets specified in Element 1.2, Conservation of Species Diversity.	Overview assessment Site-level assessments: <ul style="list-style-type: none"> ⌘ Hydrology ⌘ Geomorphology ⌘ Soil ⌘ Vegetation
	Introduction of deleterious substances into soils.	Zero spills / seeps of deleterious substances entering soils.	Restoration plans Operations monitoring record

Achieving the Target:

There is considerable overlap between the risk classes for soil sensitivity and the winter habitat capability classes for the focal species discussed in Element 1.2; the key linking factor is slope. The high risk class above largely coincides with the steep terrain that is critically important for focal species. As a result, the Targets applied here are those used for Element 1.2, Conservation of Species Diversity. As noted elsewhere, all Targets in this plan are interwoven; achieving the Targets for Element 1.1 (Conservation of Ecosystem Diversity) and for Element 1.4 (Restoration of Ecosystems) are also essential for Conservation of Soil Resources.

Element 2.2 Conservation of Water Resources

Conserving water resources by maintaining water quality and quantity is key to sustaining hydrologic values. Hydrological characteristics are influenced by and reflect differences in elevation and **physiography** across biophysical zones. For example, the complexity of riparian systems is substantially greater in the river biophysical zone versus the high elevation plateau biophysical zone. Site-specific assessments, actions to prevent impacts, and restoration programs are the main tools in managing for this Element.

Objective	Indicator	Target	Output
Maintenance of water quality and quantity within the natural range of variation.	Introduction of deleterious substances into waterbodies.	Zero spills / seeps of deleterious substances (human-made fluids or solids) entering waterbodies.	Overview assessment Site-level assessments: <ul style="list-style-type: none"> ⌘ Hydrology ⌘ Geomorphology ⌘ Soil ⌘ Vegetation
	Changes in natural drainage patterns and flow rates.	Turbidity downstream from activities remains within the normal range. Maintain natural drainage patterns and quantity of flow.	Operations monitoring record Restoration plan

Achieving the Target:

Where activities traverse streams or watercourses, water quality downstream of oil and gas activities and/or structures must be the same as above. This measurement is typically done with a portable in-stream turbidity meter. Depending on season(s) and duration of use, the type of crossing structure must be of adequate size to withstand a flood level of a certain time interval (refer to the provincial Fish-Stream Crossing Guidebook¹⁴). It is recognized that other industrial users may use oil and gas access corridors and crossing structures and these activities should be conducted in a manner which does not result in the introduction of deleterious substances into any watercourses.

To the extent practicable, natural drainage patterns must be maintained; this is particularly important where the watercourse is active. Watercourse crossing structures should be located to avoid re-directing waterflow from one location to another. Where this is not possible, original drainage patterns should be re-established as part of restoration activities as soon as possible.

CRITERION 3 MULTIPLE BENEFITS TO SOCIETY

This Criterion realizes multiple benefits to society from oil and gas activities while optimizing social, economic and environmental values. Oil and gas proponents need to recognize in the early stages of planning that both tenured and non-tenured resource interests currently exist in the M-KMA.

Oil and gas development provides both direct and indirect economic benefits through employment and revenue generation. Oil and gas developments must recognize Treaty rights or Aboriginal interests and may offer new economic opportunities for First Nations in the M-KMA.

Element 3.1 Recognition of Treaty Rights or Aboriginal Interests and Consideration of Traditional Knowledge

Treaty 8 First Nations have specific Treaty rights that, where they may be impacted, must be addressed in oil and gas developments. Other First Nations may have 'Aboriginal interests' which, in this pre-tenure plan, means asserted or potentially existing aboriginal rights and/or title (see Appendix A, Glossary).

Oil and gas proponents are required to discuss First Nations' interests in lands and resources as part of First Nations' consultation. The intent is to incorporate this information into development planning and activities.

Objective	Indicator	Target	Output
Recognition of Treaty rights or Aboriginal Interests and consideration of First Nations' traditional knowledge.	Known traditional resource uses (including hunting, fishing and trapping) and heritage sites.	Incorporation of First Nations' and aboriginal knowledge in all phases of planning and associated activities.	Consultation record Documentation of how First Nations' and aboriginal information has been incorporated into each phase of planning and associated activities and opportunities taken up by First Nations.

¹⁴ <http://www.for.gov.bc.ca/tasb/legsregs/fpc/FPCGUIDE/FishStreamCrossing/FSCGdBk.pdf>

Element 3.2 First Nations' Economic Opportunities

The intent of this Element is only to ensure economic opportunities are explored and discussed as part of consultations. Such discussions will include training and employment in a variety of occupations (and may go beyond this to other agreements as the project proponent and First Nation see fit). It is expected that a variety of project and employment issues will need to be considered, such as competitiveness, capacity and worker safety. Whether this leads to satisfactory arrangements and agreements is entirely between the First Nation and the oil and gas proponent.

Objective	Indicator	Target	Output
Opportunities for employment and other economic benefits are explored with First Nations.	Meetings with First Nations.	Ongoing information exchange with First Nations, and the proponent regarding economic opportunities	Consultation record
	Discussions with First Nations regarding economic opportunities, including: training opportunities in a variety of occupations.	Seasonal and/or ongoing training opportunities for First Nations in a variety of occupations.	Documentation of First Nations' economic opportunities (training, employment)
	Discussions with First Nations regarding employment or contracting opportunities in a variety of occupations.	Seasonal and/or ongoing employment opportunities for First Nations in a variety of occupations.	

Element 3.3 Energy Benefits

Energy resources in the M-KMA are a Crown resource to be managed in a manner that balances economic, social and environmental values. Energy resource conservation practices will optimize benefits derived from energy development and recovery.

Objective	Indicator	Target	Output
Effective extraction of provincial oil and gas resources.	Volume of oil and gas produced from each well.	Energy resources developed in a manner consistent with OGC requirements for oil and gas resource conservation.	Production data reported to OGC
	Number of wells drilled.		
	Royalty generated from project.		

Provincial revenue from oil and gas development in the M-KMA is another indicator of the overall effectiveness of pre-tenure plan implementation, insofar as it reflects that the plan is effective in attracting industry to purchase tenure and in facilitating responsible exploration and production activities. Pre-tenure plans are not intended to set objectives or targets for oil and gas operators on

this topic as it is a government responsibility to monitor and report on provincial revenues. Chapter 8 identifies that MSRM, in cooperation with the OGC and MEM, will monitor and report on provincial revenue generated by oil and gas operations in the M-KMA as part of pre-tenure plan effectiveness monitoring.

Element 3.4 Non-Energy Benefits

Oil and gas proponents need to recognize in the early stages of planning that both tenured and non-tenured resource interests currently exist in the M-KMA. A number of commercial and recreational activities in the M-KMA provide economic benefits locally and provincially; some of these have significant growth potential. Objective 3 in Section 3.1 of this Chapter requires oil and gas proponents to consult with other users and stakeholders; this consultation is viewed as a key opportunity to exchange information, with a focus on identifying potential conflicts (such as the potential for impacts to guide-outfitter trails or traplines) and developing solutions. Actions must be taken to minimize impacts of oil and gas activities on other sectors through avoidance or mitigation measures, including the coordination of access development and use across the pre-tenure plan area. Unresolved conflicts involving other users must be documented in sufficient detail to clearly identify the nature of the conflict including the location, type, timing and magnitude of disturbance; direct versus indirect disturbance; and the efforts made to address the conflict.

Objective	Indicator	Target	Output
Minimizing impacts of oil and gas activities on non-energy sectors with direct interests ¹⁵ in the planning area through avoidance or mitigation measures.	Development plans incorporate measures to resolve potential conflicts.	Compliance with all measures included in development plans.	Overview Assessment
	Number and nature of unresolved conflicts referred to the OGC for resolution.	Unresolved issues submitted to the OGC are minimized as much as possible. All unresolved issues are fully documented.	Consultation records
	Access development and use that is coordinated with other users. ¹⁶	Coordinated development and use of access, where opportunities exist. Access use is controlled consistent with the M-KMA Access Management Area requirements. (see Output 1.4 in Section 3.1).	Documentation of issues and measures implemented to resolve Access management plan (in a Development Plan) Operations monitoring record

¹⁵ Tenure holders clearly have a direct interest in the area and must be consulted. However, it is more difficult to identify which non-tenured interest groups need to be consulted. The concept of a registry, maintained by the OGC, to identify such non-tenured groups was discussed in PTP workshops. Non-tenured groups may notify the OGC to establish their “direct interests” in a pre-tenure plan area. (see also Section 3.1, Objective 3 “*Consultation With Other Users And Stakeholders*”).

¹⁶ Motorized access into the M-KMA by “other users” is restricted by the *M-KMA Access Management Area Regulation*. Non-industrial motorized access is limited to designated access routes as per the Regulation.

Achieving the Target:

Communications between the proponent and potentially affected parties may be improved by referring to the work of the Coordinated Tenures Project that includes Best Practices in Tenure-to-Tenure Holder Relations, “Tools for Tenure Holders.” This guide promotes Best Practices in tenure-to-tenure holder relations, including practical suggestions for the sharing of information and on-the-ground activity coordination. This document and related information is being compiled and will be available on the Ministry of Sustainable Resource Management website.

Meaningful consultation with tenure holders and other non-tenured interests (as guided by OGC’s “*Public Involvement Guidelines*” and any successor documents) will provide a forum to discuss and resolve potential conflicts. Distributing information and consulting directly with affected interests is required to establish a dialogue, identify interests and concerns and to develop measures for inclusion in a development plan that address stated concerns.

Where initial consultation results in unresolved issues, a more structured dialogue or process between the oil and gas proponent and key interests may be required to ensure a full range of options to resolve disputes is explored. All parties should be prepared to be flexible to accommodate other interests in a manner that allows oil and gas development to be pursued consistent with the overarching direction summarized in Sections 1.1 and 1.2 of this plan. Implementing all agreed-upon measures for avoiding or mitigating conflicts, as documented in the development plan, will build trust and cooperation amongst multiple stakeholders. Note that the OGC can only monitor for compliance measures in the development plan that are within its regulatory powers; any other agreed-upon measures are to be monitored by the parties involved in the agreement. Appendix C provides examples of measures that can be used to minimize impacts of activities on other interests.

Where unresolved disputes over potential impacts remain following meaningful consultations, appropriate dispute resolution mechanisms may be recommended by the OGC to be used by operators to resolve conflicts. Any outstanding unresolved conflicts should be clearly documented and referred to the OGC for further consideration.

Element 3.5 Wilderness¹⁷

Management direction for this Element is to maintain wilderness quality across the M-KMA over time. Wilderness quality comprises different things to different people and what constitutes acceptable impacts to wilderness over time is often highly subjective. Maintaining wilderness quality is much broader than individual oil and gas proponents can achieve in their project area, however there are actions that a proponent can undertake to contribute to this overall direction.

Some aspects of wilderness quality have been addressed in previously established management Objectives and Targets. These mainly emphasize the biological aspects of wilderness quality. Surrogates for measuring wilderness quality not already addressed include the setting of the natural environment (naturalness, distance from human-created facilities, chance of interaction with other

¹⁷ The Muskwa-Kechika Advisory Board has developed an operational wilderness definition for the M-KMA that includes an explanation of potential implications for various resource development activities. This definition is currently being considered by government and, if adopted, will be included in this document through a plan amendment.

people, etc.; to some degree, the Recreation Opportunity Spectrum (ROS)¹⁸ classifications attempt to capture this), visual quality objectives (VQOs), and the guides for noise limitations.

The Fort Nelson and Fort St. John LRMPS identify maintaining a component of the land-base in primitive and semi-primitive ROS categories as LRMP objectives for pre-tenure plan areas. The overall intent is to maintain opportunities for wilderness recreation experiences, recognizing that the location of components or experiences may change over time. ROS categories also refer to “natural or natural appearing environments” which links closely to pre-tenure plan requirements for restoration of disturbances. Individual proponents are responsible for their own impacts but cannot be held responsible for maintaining certain ROS categories when there may be other operators nearby. As a result, MSRM will monitor the component or extent of the pre-tenure plan areas maintained in primitive and semi-primitive ROS categories. Oil and gas proponents will be required to provide details on activities that can be used in this monitoring.

Visual quality objectives will typically reflect the existence of **visually sensitive areas** and **scenic areas**. The LRMPS recommend the management of visual quality in scenic areas (including travel and recreation corridors as identified by the Ministry of Forests visual landscape inventory), and visually sensitive areas along existing access corridors/trails and adjacent to Protected Areas. Impacts to visual quality might include artificial light, man-made linear features, well sites and production facilities. Proponents are expected to manage for visual quality within and adjacent to the project area. (the Ministry of Forests’ recreation inventory includes information on visual landscape inventory approaches that may assist proponents in considering approaches to managing visual quality).

The Alberta Energy Utilities Board (EUB) Guide to Noise (*Noise Control Directive User Guide 38, November 1999; Alberta Energy Utilities Board*) recommends that new facilities for remote areas should be designed to meet a Target sound level of 40 decibels (dBA) Leq¹⁹ at a distance of 1.5 km. A Target for noise management in this pre-tenure plan is based on this information; this may be subject to change if a guideline for noise management is developed for BC. For information on the Alberta Guide refer to: <http://www.eub.gov.ab.ca/BBS/requirements/Guides/g38.htm>

¹⁸ Recreation Opportunity Spectrum is a methodology developed and used by Ministry of Forests that classifies and manages lands for recreation opportunities based on the remoteness, size, and evidence of humans. See Appendix F for more details.

¹⁹ Leq is a unit of measure used to represent an energy equivalent sound level. The Leq is the average A-weighted sound level over a specified period of time — a single-number representation of the cumulative acoustical energy measured over the interval.

Objective	Indicator	Target	Output
Maintain pre-existing wilderness quality over time.	Location and amount of area disturbed.	Numerical target(s) have not been set; to assist in monitoring, proponents are required to submit: <ul style="list-style-type: none"> ▄ a digital map showing the location of activities, ▄ the total number of hectares disturbed by activities, and ▄ the total number of kilometers of linear disturbance. 	Overview Assessments Visual impact assessment Access management plan Noise impact assessment (As per EUB Guide 38) Restoration Plans
	Area disturbed (% and ha) in Visual Sensitivity Classes.	Visual Sensitivity Classes are not yet available. The information provided above will be used to monitor impacts.	
	Natural appearing environments.	Use of landscape design in development plans to mimic natural environments.	
	Maintaining Ecological Integrity.	Meeting the Targets for Ecosystem Restoration, Element 1.4 will address this issue in the longer term.	
	Measures included in the development plan to reduce long range visibility of facilities (see examples in Appendix C).	Compliance with all measures included in development plans.	
	Noise levels at 1.5 km (or equivalent distance) from project area.	<40 dBA Leq at 1.5 km from project area (ambient + industrial noise).	

Achieving the Target:

The Objective of “maintaining pre-existing wilderness quality over time” presents unique challenges due to the subjective nature of defining what wilderness quality means. Wilderness quality is generally understood to have an ecological integrity component and a perception of “naturalness” component. Most of the Indicators and Targets in this plan contribute to maintaining wilderness quality over time, particularly respecting ecological components of wilderness; the Indicators and Targets set here build on those (e.g., mapping the location and amount of disturbance builds on Targets set for disturbance to wildlife habitat or for restoration).

Perceptions of naturalness are largely driven by visual observations. A variety of measures can be used by oil and gas proponents to reduce visual impacts in planning for and undertaking development activities. Appendix C provides guidance for addressing visual quality and noise aspects of wilderness. In order to ensure appropriate measures are incorporated into projects, proponents should be able to demonstrate that measures for landscape design are included in their development plans (such as those suggested in Appendix C). Landscape design is intended to reduce the visual impacts of development in a natural environment in balance with enabling the activities to proceed. This is particularly important in designing linear development for roads and pipelines and in the shape of openings in forested areas. Additionally, measures designed to make facilities blend into immediate natural surroundings more should be evident in development plans; measures should address line of sight from key locations, colour or reflectivity of surfaces and appropriate use of lighting.

Detection of unnatural odours can also detract from the perception of naturalness. Some of these odours are associated with aspects of oil and gas activities, such as well testing and maintenance flaring. By adhering to good design criteria, operator monitoring, current regulations and applicable OCG guidelines for these activities oil and gas proponents are expected to minimize release of such odours, both onsite and surrounding the project area. There is a need to identify and implement over time, a set of best practices for odour control.

It is fully recognized that temporary impacts to wilderness quality will occur during oil and gas development activities and that all facilities will be visible. However, the Targets in this pre-tenure plan collectively focus on minimizing or mitigating those impacts, both in time and space.

4. HALFWAY-GRAHAM PRE-TENURE PLAN AREA

4.1 Plan Area Location

The Halfway-Graham pre-tenure plan area encompasses 234,902 hectares and is located at the southern end of the M-KMA (Figure 4-1). The plan area is bordered to the north by the Upper Sikanni pre-tenure plan area, and to the west by both the Upper Akie area and the Graham-Laurier Park. The eastern boundary of the pre-tenure plan area is a portion of the eastern boundary of the M-KMA.

4.1.1 Oil and Gas Tenure Disposition in the Plan Area

The Ministry of Energy and Mines is responsible for the disposition of all oil and gas tenures. A staged approach for tenure disposition was used in 2003/04 in the Halfway-Graham area to recognize important natural and First Nations interests and the steps being taken to gather additional information on these interests by the Halfway-River First Nation. All of the Halfway-Graham area is now available for tenure disposition.

4.2 Biophysical and Resource Values and Uses

The topography of the Halfway Graham pre-tenure plan area is characterized by moderately rugged terrain with mountain ridges aligned in a general north-west/south-east orientation. Elevation ranges from 860 meters in the valley bottoms to 2600 meters in the northwest portion of the pre-tenure plan area. The Halfway, Chowade and Cypress River drainages are located in the central to northern portion of the pre-tenure plan area and flow to the east away from the foothills. The Graham River drains the southern portion of the pre-tenure plan area, flowing into the Peace River.

There are large continuous tracts of forest throughout the pre-tenure plan area, particularly within the wide valleys in the southern portion of the pre-tenure plan area.

Four biogeoclimatic (BEC) zones cover the pre-tenure plan area: Engelmann Spruce and Subalpine Fir (ESSF), the Spruce Willow Birch (SWB), Boreal White and Black Spruce (BWBS), and Alpine Tundra (AT).

4.2.1 Biogeoclimatic Zones

Engelmann Spruce and Subalpine Fir - ESSF

The Halfway-Graham area is the only place in the M-KMA where the ESSF BEC zone occurs. It is the highest elevation forested zone, below the AT zone. This BEC zone has the deepest snowpack of any BEC zone found within the M-KMA.

The Graham Moist Very Cold Engelmann Spruce and Subalpine Fir (ESSFmv4) subzone and the parkland variant (ESSFmvp4) of this subzone cover more than 43 percent of the pre-tenure plan area. The subzone and variant are characterized by a very short growing season and long cold winters. Elevation ranges from 950-1600m and annual precipitation is 1200-1800mm with 50-70 percent as snow. Topography ranges from moderate to steep slopes.

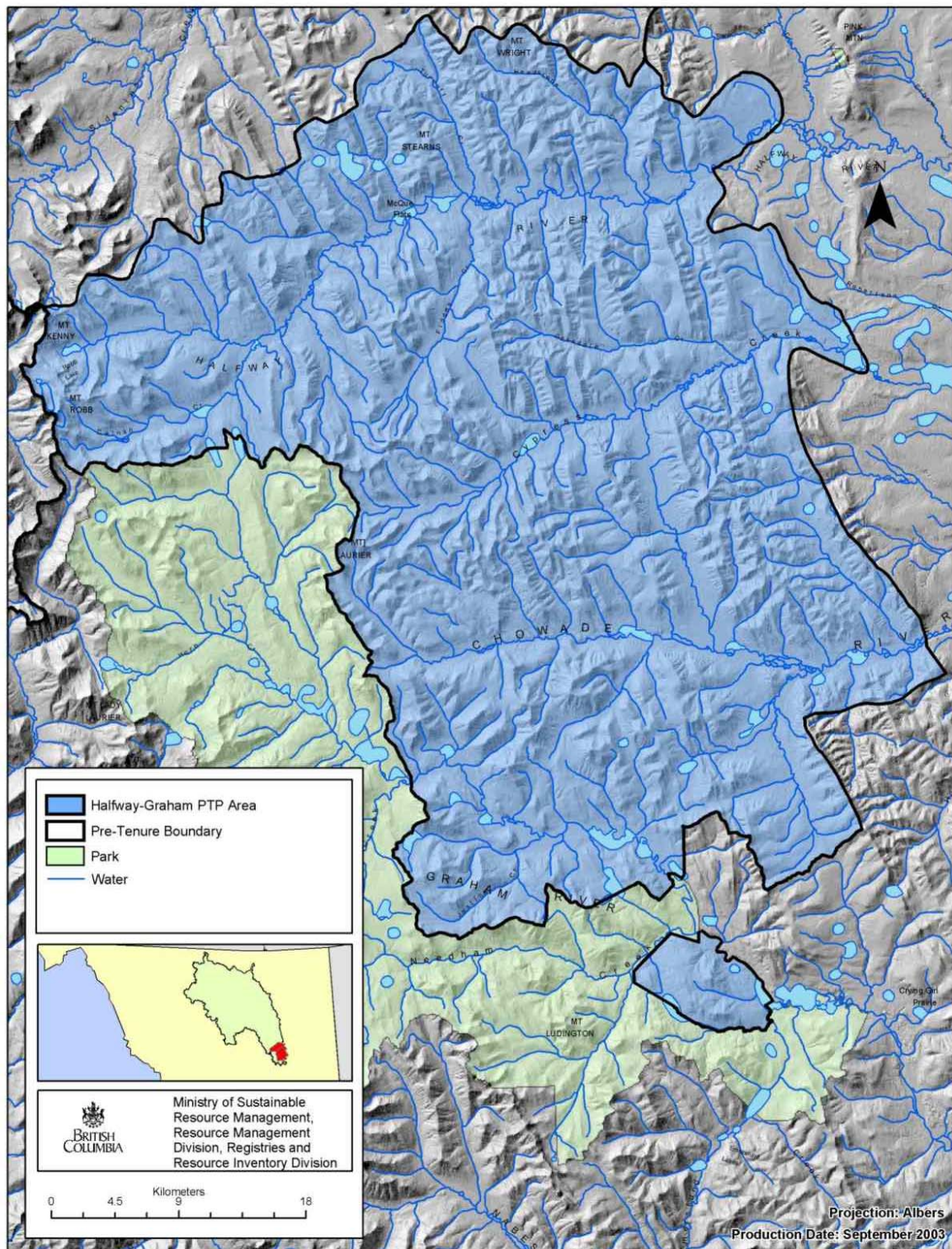


Figure 4-1: Halfway-Graham Pre-Tenure Planning Area

For a larger PDF version of this map, visit: http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/final_apr2004.htm

Within the subzone, climax forests are dominated by Engelmann Spruce, Subalpine Fir and Lodgepole Pine. There is continuous forest cover at mid to low elevations. The lower elevations, which receive nutrient-laden seepage, have productive forests of Engelmann Spruce and Subalpine Fir. Timber harvesting interests are located in the accessible lower elevation portion of this zone. Snow avalanche tracks are common in the mountainous portions. Avalanche tracks are important spring and early summer habitat for black bear and grizzly bear.

Within the subzone parkland variant, clumps of trees occur within areas of heath, meadow and grassland. Forests are typically sparse and mixed with Krummholz conifers, willow and scrub birch. It is common on warm aspects, scattered Krummholz conifers occur throughout a dense cover of willow. A mix of exposed bedrock and scrubby willow vegetation dominates most of the steep northerly aspects.

Within the subzone and variant ungulates, including moose, caribou and mule deer, are widely distributed while elk, mountain goat and Stone's sheep are more restricted in distribution. Conifer forests are the most common vegetative cover and important furbearer (lynx, marten, fisher, wolverine) and seed-eating bird (red crossbill, white-winged crossbill, pine siskin, Clark's nutcracker) habitat.

In high snowfall winter seasons when caribou cannot access open habitat terrestrial lichens, caribou rely exclusively on the abundant arboreal lichens within the mature conifer forests. Mountain goats inhabit the steep rugged south facing terrain on a year-round basis. Stone's sheep, which have much less tolerance to deep snow, are usually found in subalpine habitat in summer and fall. Wetlands and riparian habitats in these subzones are frequently not as productive as in lower elevation zones. However, moose, grizzly bear and black bear use this habitat.

Spruce Willow Birch - SWB

The Moist Cool-Spruce Willow Birch (SWBmk) subzone and the Scrub Variant (SWBmks) of this subzone cover over 22 percent of the pre-tenure plan area. The SWB BEC zone has the harshest climate of all the forested zones in British Columbia, second only to the non-forested AT zone. The climate is characterized by long, cold winters and brief, cool summers. Winter cold spells can be broken by Chinook winds. Mean annual precipitation is 460-700mm, with 35-60 percent occurring as snowfall. Elevation ranges from 900-1500m. The SWBmk subzone is restricted to the northern reaches above the Halfway River. Both the subzone and variant are usually the subalpine zone above the BWBS zone. Valleys can be steep sided with abundant colluvial fans and cones, and avalanche tracks often extend from upper slopes to the valley floor.

Valley bottoms within the subzone consist of closed to open conifer canopy forests of white spruce and localized Lodgepole Pine on rocky sites with a minimal trembling aspen component. Often, conifers will not establish on the valley floor due to cold air ponding but will grow on adjacent lower slopes. Trees are often damaged by wind, snow loading or avalanches.

Valley bottoms within the scrub variant are composed primarily of a non-forested mosaic of various willow species, scrub birch, wetlands and dry to moist grasslands. Mid slopes are dominated by Subalpine Fir, rarely greater than 9-10m in height and upper elevations by shrubs and willows.

Moose, caribou, grizzly bear and black bear are found in the subzone and variant, particularly in summer. If snow levels are not too deep, valley bottoms provide winter range for moose and caribou. Caribou paw or nuzzle through the snow for terrestrial lichens. Where suitable steep, rugged terrain occurs, mountain goat are found year-round. Stone's sheep may be found where steep south facing grasslands associated with rugged terrain occur. Reduced snow depth on open south facing slopes favour Stone's sheep, mountain goat and moose. Furbearers (e.g., lynx, wolverine, beaver, mink) are found within the subzone and variant.

Although not native to this subzone and variant, a population of plains bison occurs in this area, the result of an introduction in the 1970's.

Wetlands and shallow lakes, although not as extensive or productive as those found in the BWBS BEC zone, are important for moose browse production and provide summer habitat for various species of waterfowl. Beaver are the most common furbearer associated with this habitat, and otter, mink and muskrat may also be present.

Boreal White and Black Spruce - BWBS

The Peace Moist Warm Boreal White and Black Spruce (BWBSmw1) and the Graham Wet Cool Boreal White and Black Spruce (BWBSwk2) variants cover more than 10 percent of the pre-tenure plan area. Both variants are exclusive to this pre-tenure plan area. The BWBSmw1 occupies the lower reaches of the Chowade River drainage and the BWBSwk2 is found in the lower reaches of the Halfway and Graham River drainages. These variants are characterized by a short growing season, frequent outbreaks of arctic air masses and long cold winters. Annual precipitation is 330-570mm with 35-55 percent as snow. Topography ranges from flat to moderate slopes.

The BWBSmw1 variant has a drier and cooler growing season than the BWBSmw2 variant, but the winters are warmer and wetter.

Trembling aspen dominates the better drained plateau, foothill and cordilleran sites. White spruce is present on moist to wetter sites and lodgepole pine is on drier and nutrient poor sites. Black spruce, with some tamarack, is common on compacted morainal and lacustrine soils. Forest fires are frequent, maintaining most of the forests in various structural stages.

Riparian habitats and south-facing aspen forests within these variants provide year-round habitat for moose, caribou, elk, mule deer, gray wolf, black bear and furbearers (lynx, marten, beaver and muskrat). Low elevation wetlands provide seasonal habitat for large numbers of waterfowl and patches of deciduous and willow provide productive bird (e.g., warblers, thrushes, vireos, flycatchers) and small mammal habitat.

Alpine Tundra - AT

The AT zone covers over 23 percent of the pre-tenure plan area. Generally, this zone occurs above 1800m and is characterized by a climate that is very cold, windy, snowy and has low growing season temperatures. Annual precipitation is 700-3000mm with 70-80 percent as snow. Frost can occur at any time of the year.

By definition, this zone is treeless, but stunted conifer species (e.g., Engelmann and white spruce), willow and scrub birch are common at lower elevations. Vegetation is dominated by shrubs, herbs,

bryophytes and lichens; soil development is weak to non-existent. Much of the zone consists of steep, rocky cliffs; coarse colluvial veneers; and non-vegetated, morainal tills.

Wildlife diversity is low. Stone's sheep winter on steep, windswept, south-facing terrain and caribou on windswept plateau habitat. Where topography permits, several wildlife species (e.g., elk, grizzly bear, black bear, wolverine) are found in this zone in summer and fall, particularly in the stunted conifer habitat.

4.2.2 Distribution of Biophysical Zones

Section 1.3.4 provides an explanation and description of the biophysical zones used in this pre-tenure plan. Table 4-1 details the percentage and hectares that each biophysical zone contributes to the Halfway-Graham pre-tenure plan area. Figure 4-2 delineates the biophysical zones within the Halfway-Graham pre-tenure plan area. See Chapter 8 for MSRM responsibilities in monitoring impacts to biophysical zones.

The biophysical zone map is included here to convey overview information about the Halfway-Graham area to oil and gas development proponents who may not be familiar with the biophysical character of the area. The results-based management framework created in this plan focuses on key Indicators, some of which are based on the value layers (e.g. winter range habitat capability) used in creating the biophysical zone maps. The indicator or value layer maps (such as for wildlife habitat) are too detailed to provide value at page-size scale; Section 4.4 provides a website address where the necessary value layer maps can be obtained.

Recent caribou radio telemetry fieldwork within and south of the Halfway-Graham pre-tenure plan area indicate that during mid to late winter, caribou inhabit a variety of biophysical zones, including: High Elevation Plateau, Warm/Cool Aspect Forest and Steep Warm/Cool Aspect Zones. Incorporating this telemetry information and local expert knowledge, a Caribou Zone, bounded by the 1400m elevation contour, is delineated along the eastern edge of the pre-tenure plan area. The Caribou Zone is an "overlay" delineation that visually highlights the importance of existing biophysical zones for caribou winter habitat. Therefore, the Caribou Zone does not spatially contribute to the pre-tenure plan hectare total. The Caribou Zone only occurs in the Halfway-Graham pre-tenure plan area.

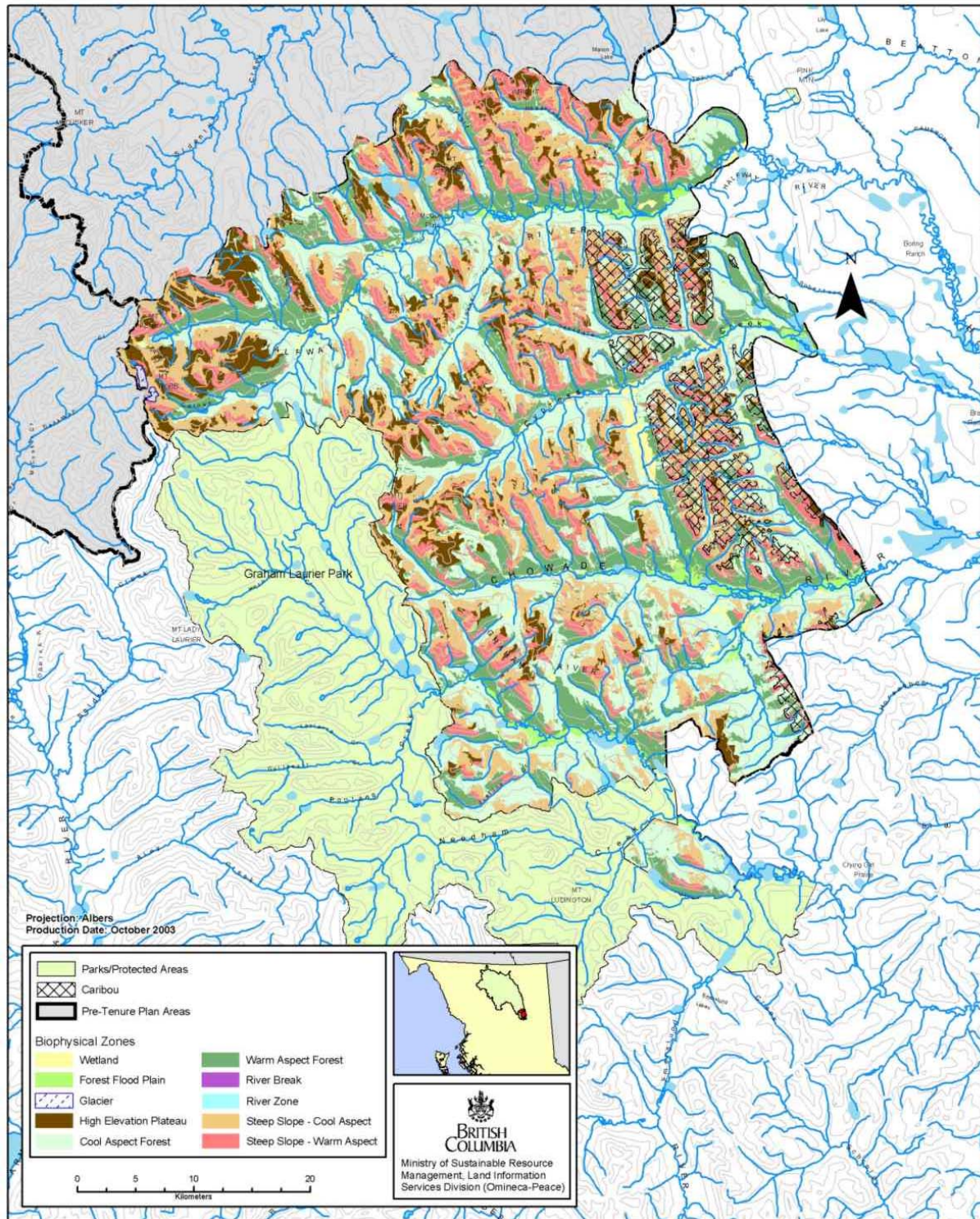


Figure 4-2: Biophysical Zones in the Halfway-Graham area

For a larger PDF version of this map, visit: http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/final_apr2004.htm

Table 4-1: Distribution of Biophysical Zones in the Halfway-Graham Pre-Tenure Plan Area

BIOPHYSICAL ZONE	HALFWAY-GRAHAM PTP AREA	
	Hectares	Percent
Low Elevation Wetland	7500	3.2
Warm Aspect Forest (<45% slope)	44056	18.8
Cool Aspect Forest (<45% slope)	79961	34
River	1059	0.5
Forested Floodplain	4169	1.8
River Break	N/A	N/A
Steep Cool Aspect (>45% slope)	46702	19.9
Steep Warm Aspect (>45% slope)	29918	12.7
High Elevation Plateau	21327	9.1
Glacier	210	0.09
*Caribou	-	-
Total	234902	100

* Caribou Zone does not spatially contribute to the pre-tenure plan hectare total

4.2.3 Resource Values and Uses

Table 4-2 summarizes both key and unique resource values and uses in the Halfway Graham pre-tenure plan area including both ongoing and anticipated activities.

Table 4-2: Key and Unique Resource Values and Uses in the Halfway-Graham Pre-Tenure Plan Area

Key Resource Values	Description
Wildlife	<ul style="list-style-type: none"> ⌘ ungulates: moose, elk, caribou, Stone's sheep, mountain goat, deer ⌘ predators: e.g. wolf, grizzly bear, wolverine ⌘ furbearers: e.g. wolverine, lynx, marten, beaver ⌘ stable population of plains bison inhabit the northern portion of the area in the Halfway River drainage
Fish	<ul style="list-style-type: none"> ⌘ Bull trout Wildlife Habitat Areas (WHA) ⌘ all major sport fishing species (e.g. arctic grayling, mountain whitefish, rainbow trout) present in major watersheds ⌘ resident bull trout upstream of Christina Falls on the Graham River
Caribou Biophysical Zone	<ul style="list-style-type: none"> ⌘ Caribou Zone delineating caribou critical winter habitat along the eastern edge of the pre-tenure plan area
Oil and Gas	<ul style="list-style-type: none"> ⌘ potential rated as high to very high

Key Resource Values	Description
Other Industrial Uses	
Mineral Exploration	<ul style="list-style-type: none"> ⌘ mineral potential varies from low to high ⌘ Significant lead-zinc mineralization in the Robb Lake area has been explored intermittently since the 1970's and mineral tenures exist in this area
Forestry	<ul style="list-style-type: none"> ⌘ merchantable timber in the valleys and foothills of the southern portion of the pre-tenure plan area
Trapping	<ul style="list-style-type: none"> ⌘ trappers operate in the pre-tenure plan area – have trapline cabins and trail access network
Geothermal	<ul style="list-style-type: none"> ⌘ moderate low temperature potential
Non-Industrial Uses	
First Nations	<ul style="list-style-type: none"> ⌘ cultural and heritage values ⌘ traditional use sites
Guide Outfitters	<ul style="list-style-type: none"> ⌘ guide outfitters operate in the pre-tenure plan area – have base camps, airstrips, cabins, horse corrals and trail access network
Range	<ul style="list-style-type: none"> ⌘ range tenures associated with First Nations, guide outfitters, commercial horse operators, non-commercial hunters, trappers and recreationists
Recreation	<ul style="list-style-type: none"> ⌘ both resident and non-resident activities. Includes: hiking, ATVing, river boating, horse riding, resident hunting ⌘ the <i>Historic High Trail</i> present in pre-tenure plan area ⌘ the <i>Peace River-Yukon Heritage Trail</i> located in the Cypress River drainage ⌘ designated motorized access routes in the Chowade, Halfway, Graham and Cypress drainages
Commercial Recreation	<ul style="list-style-type: none"> ⌘ there is potential for licensed commercial recreation activities in the pre-tenure plan area
Wilderness	<ul style="list-style-type: none"> ⌘ good ecological integrity but existing motorized access routes and disturbances diminish wilderness values

4.2.4 First Nation and Cultural Values

The Halfway-Graham area has historic and current use by several First Nations who are signatories to Treaty 8, including the Halfway River, Blueberry River, West Moberly and Saulteau First Nations. These First Nations primarily speak languages classified in the Northern Athapaskan language family.

The Halfway River and West Moberly First Nation are currently in negotiations for a treaty land entitlement claim with Canada and BC. There is some potential for Halfway River to select all or a portion of lands within the Halfway-Graham pre-tenure plan area, but the final selection would be subject to negotiation with Canada and BC.

The Halfway-Graham pre-tenure plan area supports uses and contains values and resources of importance to these First Nations including hunting, fishing and trapping areas (including some registered trap lines), old cabins and village sites, historic trails and other traditional use sites. It is

fully expected that there are a number of sites that are not yet documented. The General Planning and Management Direction within Chapter 3 stresses consultation with First Nations to enable location of sites, possibly through site-specific assessments as necessary; confidentiality of this information is also recognized, subject to freedom of information legislation. Chapter 3 further stresses the use of appropriate measures to avoid impacts to important sites.

Two significant historic trails used by First Nations, the Peace River-Yukon Heritage Trail and the High Trail, are located within this pre-tenure plan area.

4.3 Management Direction

Section 3.2 (Management Direction) describes strategic level criteria and elements applicable to all pre-tenure plan areas and provides management Objectives, Indicators and Targets.

The following section provides management direction to protect values unique to the Halfway-Graham pre-tenure plan area. Management direction is expressed as criteria and elements and the subsequent Objective, Indicator, Target(s) and Outputs (in a format similar to Section 3.2). Information sources needed to achieve the Targets are provided as footnotes or in Section 4.4.

Criteria	Elements
1. Conserve or Protect Wildlife Diversity	<ul style="list-style-type: none"> ⌘ Conserve plains bison diversity ⌘ Protect bull trout Wildlife Habitat Areas ⌘ Protect resident bull trout population upstream of Christina Falls ⌘ Caribou Zone
2. Historical and Designated Access	<ul style="list-style-type: none"> ⌘ Conserve the Historic High Trail and Peace River-Yukon Heritage Trail ⌘ Continued year-round public use of designated motorized access routes
3. Forest Land Productivity	<ul style="list-style-type: none"> ⌘ Maintain forest land productivity.

Consultations with First Nations may identify resource uses and heritage sites that are unique to the Halfway-Graham area. While this is not identified in the above table, it is fully expected that these will be addressed through the management direction provided in Chapter 3.

CRITERION 1 CONSERVE OR PROTECT SPECIES DIVERSITY

By achieving this Criterion, the integrity, function and habitat of wildlife unique to the Halfway-Graham pre-tenure plan area, is accomplished.

Element 1.1 Conserve Plains Bison Diversity

Plains bison are a provincially blue listed species. The population of plains bison in the Halfway River drainage is a component of one of the world's largest herds. Plains bison are predominantly grazers and inhabit the open grasslands and meadows of the Halfway River Valley and the surrounding mountainous areas.

Diet varies by season. Winter diet is composed almost exclusively of sedges; in spring and summer, their diet includes a diverse mix of sedges, grasses and shrubs. In late summer and fall, lichen and forbs become more dominant.

Bison are found at various elevations and habitats throughout the year and regularly found in subalpine and alpine habitats in winter. They can forage in several feet of loose snow.

Objective	Indicator	Target	Output
The structure, function and distribution of both plains bison habitat and behavior remains in a natural range.	Proportion and amount of disturbance (% and ha) by biophysical zone.	For Target information, refer to Element 1.2 - <i>Conservation of Species Diversity</i> -in Section 3.2.	Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

Element 1.2 Protect Bull Trout Wildlife Habitat Areas

Bull trout are a provincially blue listed species. Limiting habitat essential for bull trout survival are staging, spawning and over-wintering congregation areas. Within the pre-tenure plan area, selected locations of this limiting habitat are designated as Wildlife Habitat Areas (WHA).

Objective	Indicator	Target	Output
Maintain ecological integrity of bull trout WHA's.	Ecological integrity of bull trout WHA's.	Activities conducted within Wildlife Habitat Areas are consistent with the requirements of the WHA and the Identified Wildlife Management Strategy (see Section 4.4 for information sources).	Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

Achieving the Target:

The IWMS provides general wildlife measures that describe the management practices required to meet the needs of bull trout WHA's. The management objectives are:

- ⚡ avoid creating access to bull trout congregation sites; and
- ⚡ maintain stream channel integrity, ground water flow, substrate composition, cover and natural temperature regimes.

Refer to the IWMS website at:

<http://www.for.gov.bc.ca/tasb/legsregs/fpc/fpcguide/other/wild/part2-01.htm#bull>
for additional detailed bull trout WHA management information.

Element 1.3 Protect Resident Bull Trout Population Upstream of Christina Falls

Christina Falls on the Graham River is a migration barrier to bull trout populations above the falls. Important bull trout habitat exists above the falls to sustain the fish population(s). Bull trout habitat includes spawning habitat, instream and overstream cover elements and larger pools or areas with upwelling ground water that are used as over-wintering habitat.

Objective	Indicator	Target	Output
Maintain ecological integrity of bull trout habitat upstream of Christina Falls.	Ecological integrity of bull trout habitat.	Activities are conducted in this area in a manner consistent with bull trout WHA's.	Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

Achieving the Target:

Where proposed activities may affect important bull trout habitat, a site-specific assessment should be undertaken to identify the locations of spawning habitat, cover elements and pools or upwelling areas used as over-wintering habitat. These habitats should then be managed to meet the needs of bull trout WHA's.

Element 1.4 Caribou Zone

As described in Section 4.2.2, the caribou zone does not contribute to the hectare total, but it has been mapped and it highlights the area known to be inhabited by caribou. This caribou population has been identified as threatened under the federal *Species at Risk Act (SARA)* and as such, a species recovery strategy and action plan will have to be developed by the provincial government. As this recovery strategy and action plan evolves, it may present opportunities to undertake adaptive management measures in oil and gas development planning; it may also lead to plan amendments (see Chapter 9).

Objective	Indicator	Target	Output
Maintain ecological integrity of the caribou zone.	Proportion and amount of disturbance (% and ha) of biophysical zones within the caribou zone.	Achieving the Target for Element 1.2 - <i>Conservation of Species Diversity</i> in Section 3.2 will address this Objective. Consider opportunities for adaptive management measures in development planning that may complement a species recovery plan once it is developed.	Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

CRITERION 2 HISTORICAL AND DESIGNATED ACCESS

There are both designated motorized access routes and trails of historical significance located in several major drainages of the pre-tenure plan area. It is recognized that proposed access for oil and gas activities will often be located along similar routes and that in some instances, local physiography restricts any opportunity to avoid overlap of proposed and existing or historic access routes. There may be less overall environmental impact when proposed and existing access routes do overlap.

Some trails are designated heritage sites under the *Heritage Conservation Act*.²⁰ The intent of heritage designation is not to necessarily prohibit development activities in designated areas, but to place such constraints as are necessary and practical to maintain the integrity of the trail as a heritage site. MSRM is responsible for the *Heritage Conservation Act*. MSRM and the OGC have a protocol agreement that addresses assessing and managing impacts on archaeological sites from oil and gas exploration and development and pipeline activities.²¹ This protocol agreement sets out responsibilities for archaeological overview assessments, archaeological impact assessments and impact management. The OGC is responsible for issuing authorizations where impacts to heritage trails are unavoidable.

Element 2.1 Conserve the Historic High Trail and Peace River-Yukon Heritage Trail

Historically, First Nations traveled throughout the M-KMA to undertake various activities including trading and hunting. The “High Trail” was a major route First Nations used to travel in a north/south direction through northeast BC including much of the M-KMA.

In the early part of the last century, the Royal North West Mounted Police used a trail that linked the Peace country to the Yukon. Today, this trail is known as the Peace River-Yukon Trail and within BC has been designated as a heritage trail.²² Within the pre-tenure plan area, the trail travels the length of the Cypress River drainage.

Objective	Indicator	Target	Output
Conserve historic and heritage trails.	Meters of trail disturbance.	Protect the Peace River-Yukon Heritage Trail as per the <i>Heritage Conservation Act</i> . Minimize adverse impact to the historical High Trail.	Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

²⁰ The *Heritage Conservation Act* can be found at: http://www.qp.gov.bc.ca/statreg/stat/H/96187_01.htm

²¹ This protocol agreement can be viewed at: <http://srmwww.gov.bc.ca/arch/policy/OilandGas.pdf>

²² Heritage trails are designated as heritage sites under Section 9 of the *Heritage Conservation Act*; this designation means that the site/trail has heritage value to British Columbia, a community or an Aboriginal people.

Element 2.2 Continued Year-Round Public Use of Designated Motorized Access Routes

Motorized non-industrial access within the pre-tenure plan area is restricted to access routes designated under the *Wildlife Act*. These routes have been selected based on environmental sensitivity, public recommendation and past use. Motorized access routes are located in the Chowade, Cypress and Halfway River drainages.²³

Objective	Indicator	Target	Output
Ensure year-round public access of all designated motorized access routes.	Availability of public access on designated motorized access routes.	Where oil and gas access routes coincide with designated routes, ensure public access is maintained and ensure safety measures are in place where recreational and industrial traffic share the same access route.	Consultation record with non-industrial users Site-level Assessment Access Management Plan Restoration Plan Operations Monitoring Record

CRITERION 3 FOREST LAND PRODUCTIVITY

Element 3.1 Maintain Forest Land Productivity

The forestry resource, particularly on the lower slopes of the Graham River drainage, possesses saw-log timber and some potential pulpwood. Given the fire origin most pine and spruce stands are of a uniform density and singled storied structure.

Objective	Indicator	Target	Output
Minimize adverse impact to pre-development forest land productivity.	Kilometres of access coordinated with forestry industry. Hectares of disturbance to productive forest lands.	Coordinated development of access with forestry industry where opportunities exist (see Element 3.4 <i>Non-Energy Benefits</i> , in Section 3.2). Forest lands are restored to simulate pre-development conditions for forest productivity over time.	Consultation record with the forest industry Operations monitoring record Restoration plans

²³ Maps of these access routes and other information are available at:
<http://srmwww.gov.bc.ca/rmd/lrmp/mk/maps/access/index.html>

Achieving the Target:

Restoring forest lands to simulate pre-development conditions for forest productivity over time requires re-establishing the tree species that were removed. This should be consistent with the management direction provided in Section 3.2 under Element 1.4, *Ecosystem Restoration*.

4.4 Halfway-Graham Pre-Tenure Plan Information Sources

This section identifies information sources from the predictive ecosystem mapping completed for pre-tenure plans, LRMPs and other sources specific to the Halfway-Graham area. It also provides guidance to a pre-tenure plan user on how to find data used in this document, such as the zone map layers in digital formats.

Website address for:

- ⌘ Biogeoclimatic Information <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Trapping Tenures <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Guide Outfitter Tenures <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Biophysical zone map of the Halfway-Graham pre-tenure plan area
<http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Focal species winter habitat capability
<http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Identified Wildlife Management Strategy <http://wlapwww.gov.bc.ca/wld/identified/>
- ⌘ *Heritage Conservation Act* http://www.qp.gov.bc.ca/statreg/stat/H/96187_01.htm
- ⌘ Designated Motorized Access Routes
<http://srmwww.gov.bc.ca/rmd/lrmp/mk/maps/access/index.html>
- ⌘ Wildlife studies and other studies for northern B.C. <http://nlui.unbc.ca/MKDB.asp>

5. BESA-PROPHET PRE-TENURE PLAN AREA

5.1 Plan Area Location

The Besa-Prophet pre-tenure plan area encompasses 172,556 hectares and is located in the southeastern portion of the M-KMA (Figure 5-1). The plan area is bordered to the north primarily by the Northern Rocky Mountains Park and to the west primarily by the Redfern-Keily Park. The Upper Sikanni Management Plan adjoins this area to the south. The eastern boundary of the pre-tenure plan area is a portion of the eastern boundary of the M-KMA.

The area covered by this pre-tenure plan encompasses the area covered by the Besa-Prophet Pre-Tenure Plan Phase I. It also includes most of the area referred to as the Phase II area in the Phase I plan; only the uppermost portion of the Prophet River valley is excluded (see Figure 1). Consistent with the Plan Implementation section of the Besa-Prophet Pre-Tenure Plan Phase I, this document now becomes a single plan containing management direction for the entire Besa-Prophet pre-tenure plan area.

5.1.1 Oil and Gas Tenure Disposition in the Plan Area

The Ministry of Energy and Mines is responsible for the disposition of all oil and gas tenures. Pre-tenure plans have been completed for the Besa-Prophet area in phases. Following completion of the Phase I Plan, a few oil and gas tenures have been purchased in the Phase I area. These tenures are subject to the August 2002 Besa-Prophet Pre-Tenure Plan Phase I.

Following approval of this plan, the Ministry of Energy and Mines will be able to accept requests for tenure postings in the entire Besa-Prophet pre-tenure plan area (noting the exclusion above – see Map 5-1) and this 2004 plan will apply to any future tenures sold.

5.2 Biophysical and Resource Values and Uses

The Besa-Prophet pre-tenure plan area is characterized by highly variable relief in two physiographic zones, the Muskwa Ranges and the Northern Rocky Mountain Foothills. The rugged mountainous terrain is cut by valleys that range from wide and flat bottomed to very narrow with steep sides. Elevations range from approximately 900 m to 2600 m. The plan area contains the lower portion of the Besa River and upper portion of the Prophet River watersheds and the drainages of Richards, Townsley and Nevis Creeks. The rugged topography presents challenges to potential future road access development, particularly at narrow “choke points” in valley bottoms. An overview geotechnical assessment of access constraints in the Besa-Prophet area, conducted during the Besa-Prophet Phase I planning process, is included as Appendix G for additional information.

Three biogeoclimatic zones cover the Besa-Prophet pre-tenure plan area: the Boreal White and Black Spruce (BWBC), Spruce Willow Birch (SWB) and Alpine Tundra (AT).

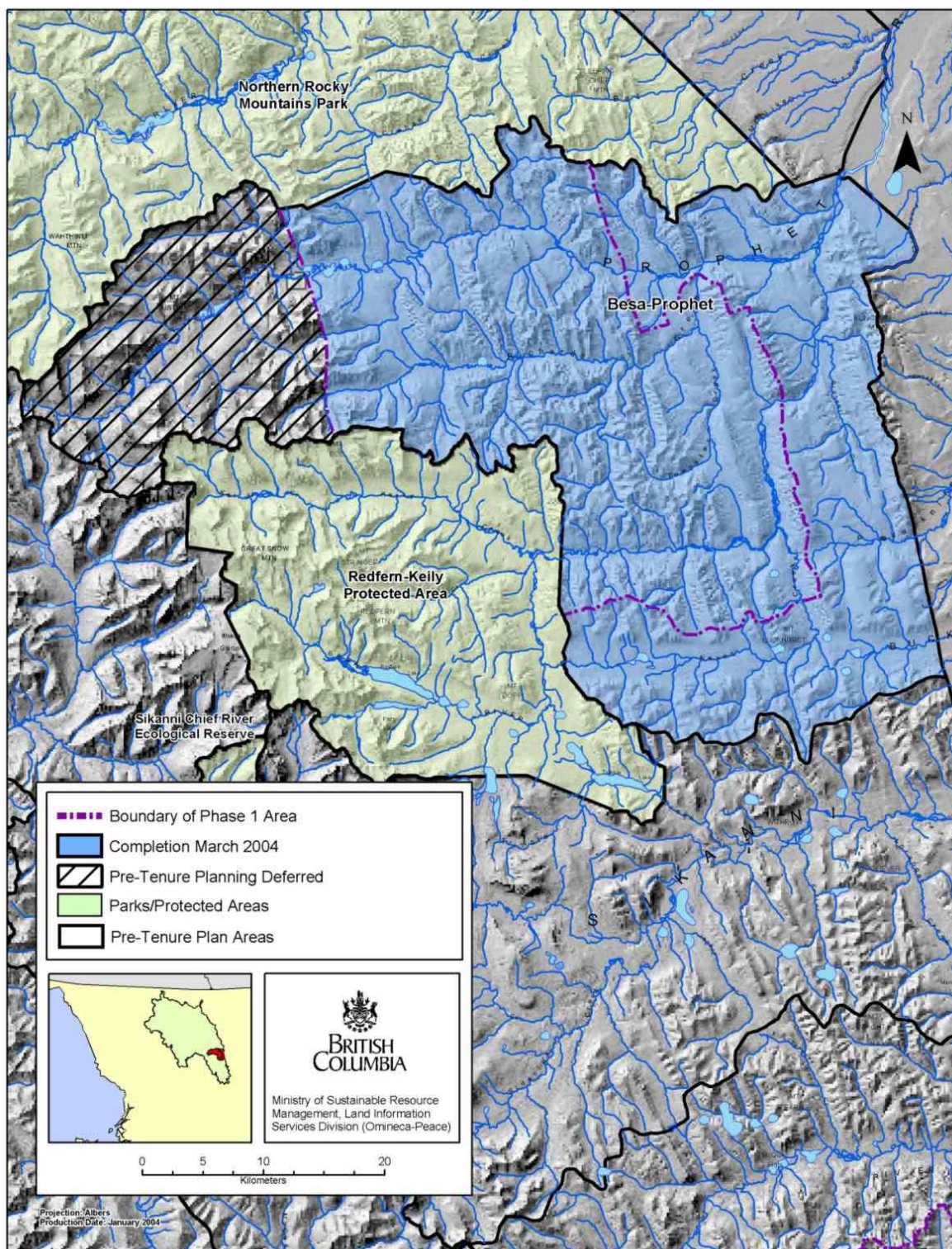


Figure 5-1: Besa-Prophet Pre-Tenure Planning Area

For a larger PDF version of this map, visit: http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/final_apr2004.htm

5.2.1 Biogeoclimatic Zones

Boreal White and Black Spruce – BWBS

The Fort Nelson Moist Warm Boreal White and Black Spruce (BWBSmw2) variant covers 7.4 percent of the pre-tenure plan area. This variant has a wetter and warmer growing season, and a cooler and drier winter than the Peace Variant to the south.

This variant is characterized by a short growing season, frequent outbreaks of arctic air masses and long cold winters. Annual precipitation is 330-570mm with 35-55 percent as snow. Topography ranges from flat to moderate slopes. This variant occupies areas below 1030m elevation and is bounded at upper elevations by the Moist Cool Spruce-Willow Birch subzone. Trembling aspen and white spruce dominate the better drained sites while black spruce in combination with tamarack is found in poorly drained sites. Lodgepole pine is relatively common in combination with black spruce or on well-drained higher elevation sites.

While the lowland areas within this variant provide several wildlife species with year-round habitat, it is important winter habitat for caribou, black bear and furbearers (e.g. lynx, marten, beaver and muskrat). Riparian habitat and south facing aspen forests provide year-round habitat for moose, elk, grizzly bear and wolf. Numerous wetlands support large numbers of waterfowl such as mallard, northern pintail, blue-winged teal and northern shoveler, and shorebirds.

Spruce Willow Birch – SWB

The Moist Cool Spruce-Willow Birch subzone (SWBmk) and the Scrub Variant (SWBmks) of this subzone cover 83.1 percent of the plan area. The SWB BEC zone has the harshest climate of all the forested zones in British Columbia, second only to the non-forested AT zone. The climate is characterized by long, cold winters and brief, cool summers. Winter cold spells can be broken by Chinook winds. Mean annual precipitation is 460-700mm, with 35-60 percent occurring as snowfall. Elevation ranges from 900-1760m. Valleys can be steep sided with abundant colluvial fans and cones, and avalanche tracks often extend from the upper slopes to the valley.

Valley bottoms within the subzone consist of closed to open conifer canopy forests of white spruce and localized lodgepole pine on rocky sites with a minimal trembling aspen component. Often conifers will not establish on the valley floor due to cold air ponding but will grow on adjacent lower slopes. Trees are often damaged by wind, snow loading or avalanches.

Valley bottoms within the scrub variant are composed primarily of a non-forested mosaic of various willow species, scrub birch, wetlands and dry to moist grasslands. Mid slopes are dominated by subalpine fir, rarely greater than 9-10m in height and upper elevations by shrubs and willows.

Moose, caribou, grizzly and black bear are found in the subzone and variant, particularly in summer. If snow levels are not too deep, valley bottoms provide winter range for moose and caribou. Caribou paw or nuzzle through the snow for terrestrial lichens. Where suitable steep, rugged terrain occurs, mountain goats are found year-round. Stone's sheep may be found where steep south facing grasslands associated with rugged terrain occur. Reduced snow depth on open south facing slopes favour Stone's sheep, mountain goat and moose. Furbearers (e.g. lynx, wolverine, beaver, and mink) are found with the subzone and variant.

Wetlands and shallow lakes, although not as extensive or productive as those found in the BWBS BEC zone, are important for moose browse production and provide summer habitat for various species of waterfowl. Beaver are the most common furbearer associated with this habitat, and otter, mink and muskrat may also be present.

Alpine Tundra – AT

The AT zone covers 9.5 percent of the pre-tenure plan area. Generally, this zone occurs above 1800m and is characterized by a climate that is very cold, windy, snowy and has low growing season temperatures. Annual precipitation is 700-3000mm with 70-80 percent as snow. Frost can occur at any time of the year.

By definition, this zone is treeless, but stunted conifer species (e.g. Engelmann and white spruce), willow and scrub birch are common at lower elevations. Vegetation is dominated by shrubs, herbs, bryophytes and lichens; soil development is weak to non-existent. Much of the zone consists of steep rocky cliffs, coarse colluvial veneers, and non-vegetated morainal tills.

5.2.2 Distribution of Biophysical Zones

Section 1.3.4 provides an explanation and description of the biophysical zones used in this pre-tenure plan. Table 5-1 details the percentage and hectares that each biophysical zone contributes to the Besa-Prophet pre-tenure plan area. Figure 5-2 delineates the biophysical zone boundaries within the Besa-Prophet pre-tenure plan area. See Chapter 8 for MSRM responsibilities in monitoring impacts to biophysical zones.

The biophysical zone map is included here to convey overview information about the Besa-Prophet area to oil and gas development proponents who may not be familiar with the biophysical character of the area. The results-based management framework created in this plan focuses on key Indicators, some of which are based on the value layers (e.g. winter range habitat capability) used in creating the biophysical zone maps. The indicator or value layer maps (such as for wildlife habitat) are too detailed to provide value at page-size scale; Section 5.4 provides a website address where the necessary value layer maps can be obtained.

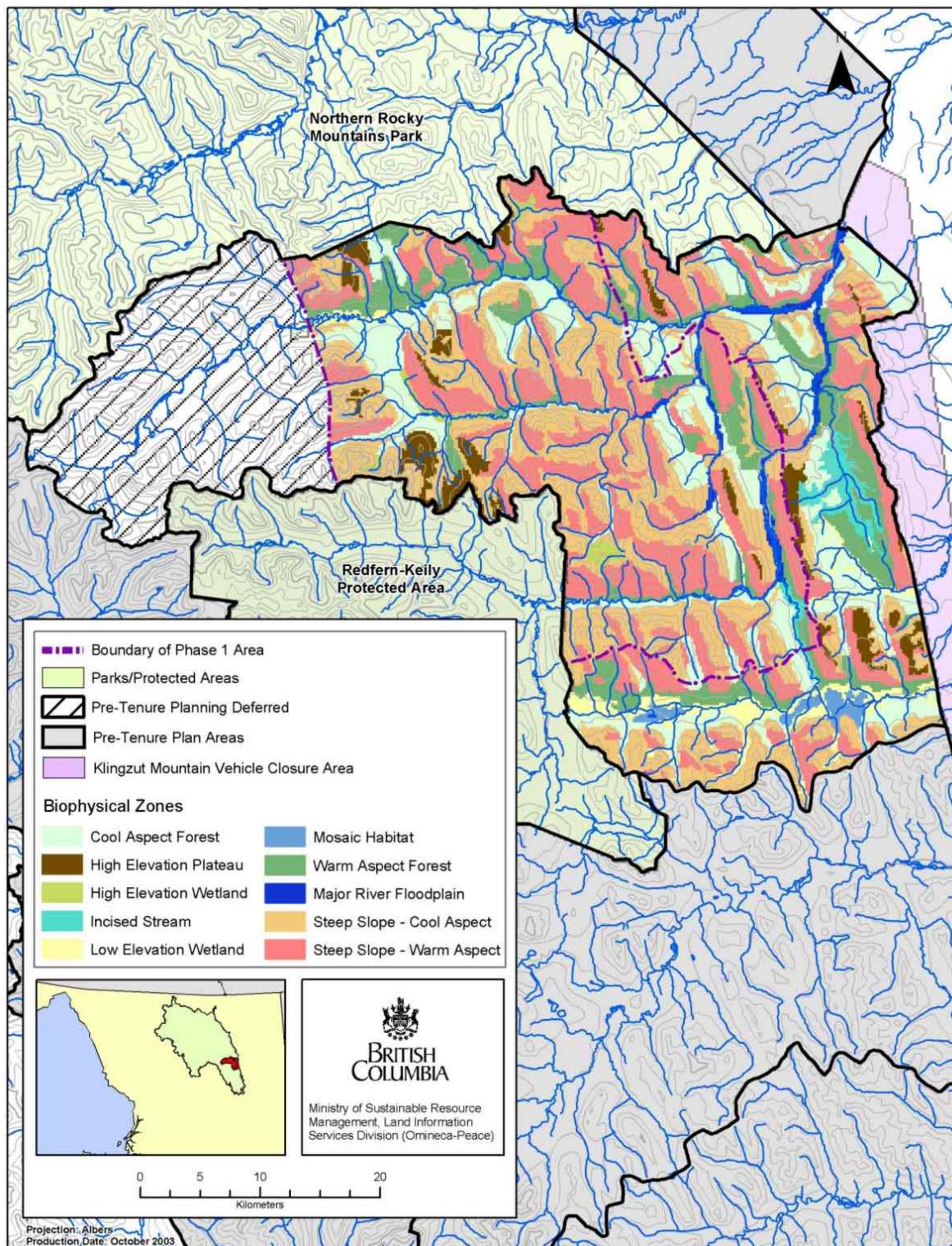


Figure 5-2: Biophysical Zones in the Besa-Prophet area

For a larger PDF version of this map, visit: http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/final_apr2004.htm

Table 5-1: Distribution of Biophysical Zones in the Besa-Prophet Pre-Tenure Plan Area

BIOPHYSICAL ZONE	BESA-PROPHET PTP AREA	
	Hectares	Percent
Major River Floodplain	2838	1.6
Incised Stream	2942	1.7
Low Elevation Wetland	5969	3.5
High Elevation Wetland	1,507	0.9
Mosaic Habitat	1449	0.8
Warm Aspect Forest (<45% slope)	20071	11.6
Cool Aspect Forest (<45% slope)	29855	17.3
Steep Cool Aspect (>45% slope)	55081	31.9
Steep Warm Aspect (>45% slope)	46029	26.8
High Elevation Plateau	6815	3.9
Total	172556	100

5.2.3 Resource Values and Uses

Table 5-2 summarizes both key and unique resource values and uses in the Besa-Prophet pre-tenure plan area including both ongoing and anticipated activities.

Table 5-2: Key and Unique Resource Values and Uses in the Besa-Prophet Pre-Tenure Plan Area

Key Resource Values	Description
Wildlife	<ul style="list-style-type: none"> ⌘ ungulates: moose, elk, caribou, Stone's sheep, mountain goat, deer ⌘ predators: wolf, grizzly bear, wolverine ⌘ furbearers: wolverine, lynx, marten, beaver ⌘ studies: several active (as of September 2003) wildlife studies in the pre-tenure plan area
Stone's sheep	<ul style="list-style-type: none"> ⌘ critical mid to late winter habitat is located predominantly within the steep warm aspect and high elevation plateau biophysical zones
Fish	<ul style="list-style-type: none"> ⌘ all major sportfishing species (e.g. Arctic grayling, mountain whitefish, rainbow trout) present in major watersheds, however western portion of plan area is inaccessible to fish movement ⌘ Bull trout populations are likely migratory; spawning sites in the plan area
Oil and Gas	<ul style="list-style-type: none"> ⌘ potential rated as high to very high
Other Industrial Uses	
Mineral Exploration	<ul style="list-style-type: none"> ⌘ low to moderate mineral potential (possibly higher for industrial minerals) ⌘ recent valid mineral tenures along the north side of Prophet River

Key Resource Values	Description
Forestry	<ul style="list-style-type: none"> forest stands considered to be uneconomical at this time, due to stand types, total volumes produced and tree size
Trapping	<ul style="list-style-type: none"> trappers operate in the area and have trapline cabins and a trail access network
Geothermal	<ul style="list-style-type: none"> parts of the area have high geothermal potential, as demonstrated by Prophet River Hotsprings (Prophet River Hotsprings Park is excluded from the pre-tenure plan area)
Non-Industrial Uses	
First Nations	<ul style="list-style-type: none"> cultural and heritage values traditional use sites
Guide Outfitters	<ul style="list-style-type: none"> guide outfitters operate in the area and have base camps, airstrips, cabins, horse corrals and a trails access network
Range	<ul style="list-style-type: none"> range users include First Nations, commercial horse operators, non-commercial hunters, trappers and recreationists; range tenures associated with guide outfitters
Recreation	<ul style="list-style-type: none"> both resident and non-resident activities, including hunting, camping, fishing, hiking, snowmobiling, wildlife viewing the Redfern Trail, a M-KMA designated access route, runs the length of the Nevis/Buckinghorse valley across the plan area the <i>Eastern Rockies High Trail</i> and the <i>Bedeaux Trail</i> cross the area Prophet River Hotsprings Park
Commercial Recreation	<ul style="list-style-type: none"> there is potential for licensed commercial recreation activities in this area
Wilderness	<ul style="list-style-type: none"> Prophet and Besa drainage systems Very high wilderness values; ecologically intact, remote and variety of views Nevis drainage system Existing motorized access route and disturbance diminish wilderness values

5.2.4 First Nation and Cultural Values

The Besa-Prophet area has historic and current use by the Sekani, Cree and Beaver cultures of the Halfway River, Prophet River and Fort Nelson First Nations. Areas of importance for traditional practices and archaeological and cultural sites exist within the plan area. These First Nations primarily speak languages classified in the Northern Athapaskan language family.

The Besa-Prophet area contains values and resources of importance to these First Nations including sacred, spiritual, camping, gathering, berry-picking, trapping, fishing, hunting and burial sites. Oral history indicates that the plan area was well used and mentions spiritual sites where the 'Prophets' went to pray and fast. The General Planning and Management Direction within Chapter 3 stresses consultation with First Nations to enable location of sites, possibly through site-specific assessments as necessary; confidentiality of this information is also recognized subject to freedom of information legislation. Chapter 3 further stresses the use of appropriate measures to avoid impacts to important sites.

The Eastern Rockies High Trail, a traditional route for horse travel, and the Bedeaux Trail cross the Besa-Prophet pre-tenure plan area. It was in 1934 that the Bedeaux expedition passed through this area in their attempt to establish an east-west route through the Northern Rocky Mountains. The expedition was trying to find a tractor route from Edmonton via Fort St. John to Telegraph Creek. They were forced to abandon their tractors and proceed on horseback.

In 1998, the Prophet River was proclaimed as one of B.C.'s Heritage Rivers. Designation as a heritage river is commemorative rather than regulatory. It provides an opportunity for greater focus and profile for key rivers, and exists entirely with existing legislation, intergovernmental agreements, policies and planning processes. Government's approved vision and management guidelines for the Prophet River are intended as input and guidance.

5.3 Management Direction

Section 3.2 (Management Direction) describes strategic level criteria and elements applicable to all pre-tenure plan areas and provides management Objectives, Indicators and Targets.

The following section provides management direction to protect values unique to the Besa-Prophet plan area. Management direction is expressed as criteria and elements and the subsequent Objective, Indicator, Target(s) and Outputs (in a format similar to Section 3.2). Information sources needed to achieve the Targets are provided as footnotes or in Section 5.4.

Criteria	Elements
1. Conserve or Protect Wildlife Diversity	<ul style="list-style-type: none"> ⌘ Conservation of Stone's sheep diversity
2. Historical and Designated Access and Special Features	<ul style="list-style-type: none"> ⌘ Conservation of the Eastern Rockies High Trail and the Bedeaux Trail ⌘ Continued year-round public use of designated motorized access routes ⌘ Protection of Access to Prophet Hot Springs ⌘ Heritage river status for Prophet River
3. Terrain Stability	<ul style="list-style-type: none"> ⌘ Incised Stream Biophysical Zone

Consultations with First Nations may identify resource uses and heritage sites that are unique to the Besa-Prophet area. While this is not identified in the above table, it is fully expected that these will be addressed through the management direction provided in Chapter 3.

Wildlife research is currently underway in the Besa-Prophet area and the results of this research may lead to revisions to the management direction in this chapter through a plan amendment. Please see Chapter 9 for additional information.

CRITERION 1 CONSERVATION OF WILDLIFE DIVERSITY

By achieving this Criterion, the integrity, function and habitat of wildlife unique to the Besa-Prophet pre-tenure plan area, is accomplished.

Element 1.1 Conservation of Stone's Sheep Diversity

Stone's sheep are the rarest of North American wild sheep and the plan area encompasses a sizeable area of critical Stone's sheep winter habitat. Section 9.1.1 of this plan recognizes that a number of wildlife research projects, including some addressing Stone's sheep, are underway and that the first iteration of a Conservation Area Design for the M-KMA is nearing completion. Chapter 7 identifies that additional research into Stone's sheep habitat and populations is being initiated in 2004 and will continue for a number of years, leading to a scheduled plan amendment to incorporate new information derived from the research by December 2009. It is expected that the outcome of the above work will lead to amendments to the management direction for Conservation of Stone's Sheep in the Besa-Prophet pre-tenure plan area.

Objective	Indicator	Target	Output
The structure, function and distribution of Stone's sheep winter habitat, population and behaviours remain in a natural range.	Proportion and amount of disturbance (% and ha) by winter habitat classes.	For Target information, refer to Element 1.2 – Conservation of Species Diversity – in Section 3.2.	Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

Achieving the Target:

Given the importance of Stone's sheep in the Besa-Prophet area, proponents should place an emphasis on pre-development planning and assessments and on mitigation of impacts to Stone's sheep and their habitat.

CRITERION 2 HISTORICAL AND DESIGNATED ACCESS AND SPECIAL FEATURES

There are both designated motorized access routes and trails of historical significance located within drainages of the pre-tenure plan area. It is recognized that proposed access for oil and gas activities will often be located along similar routes and that in some instances, local physiography restricts any opportunity to avoid overlap of proposed and existing or historic access routes. There may be less overall environmental impact when proposed and existing access routes do overlap.

Designated access routes and trails throughout the pre-tenure plan area are used to access recreational features such as the Redfern-Keily Park facilities. In addition, a portion of the Prophet River flows through the pre-tenure plan area. The Prophet River was proclaimed as one of B.C.'s Heritage Rivers in 1998. Designation as a heritage river is commemorative rather than regulatory and does not prohibit resource development.

Element 2.1 Conservation of the Eastern Rockies High Trail and the Bedeaux Trail

Historically, First Nations traveled throughout the M-KMA to undertake various activities including trading and hunting. The "High Trail" was a major route First Nations used to travel in a north/south direction through northeast BC including much of the M-KMA. The Bedeaux Trail was used in 1934 by the Bedeaux expedition in an attempt to establish an east-west route through the Northern Rocky Mountains.

Objective	Indicator	Target	Output
Conserve historic trails.	Metres of trail disturbance.	Minimize adverse impact to the historical Eastern Rockies High Trail and the Bedeaux Trail where they are encountered.	Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

Achieving the Target:

Section 3.1 of this plan requires consultation with First Nations and consultation with other users and stakeholders. The location of these historic trails should be explored during this consultation to enable identification and avoidance of the trails, where possible, ahead of site disturbances.

Element 2.2 Continued Year-Round Public Use of Designated Motorized Access Routes

Motorized non-industrial access within the pre-tenure plan area is restricted to access routes designated under the *Wildlife Act*. These routes have been selected based on environmental sensitivity, public recommendation and past use. The only designated motorized access route located in the pre-tenure plan area is the Redfern Trail, which runs parallel to Nevis Creek and Buckinghorse River. This trail can seasonally accommodate horses, ATV's and snow mobiles. Commercial activities are permitted on the trail providing the recreation resource is maintained and the public has trail access²⁴ in all seasons.

Objective	Indicator	Target	Output
Ensure year-round public access of the Redfern designated motorized access route.	Availability of public access on the Redfern designated motorized access route.	Where oil and gas access routes coincide with the Redfern Trail, ensure public access is maintained and ensure safety measures are in place where recreational and industrial traffic share the same access route.	Consultation record with non-industrial users Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

²⁴ The M-KMA Management Area regulation restricts non-industrial motorized travel to within 400 metres of the designated access route. Approved oil and gas access is not subject to this restriction.

Element 2.3 Protection of Access to Prophet River Hot Springs

The westernmost portion of the Prophet River valley, which includes the Prophet Hot Springs Park, is excluded from the Besa-Prophet pre-tenure plan area. The hot spring is characterized as small with a flow rate of less than one litre per second. The Park boundary is approximately 80 metres outside the western boundary of the pre-tenure plan area and for this reason management direction is being included here to highlight the need to protect access to this special feature.

Wildlife uses this hot spring as a mineral lick and important wildlife trails lead from surrounding areas to this site. The management direction here is aimed at minimizing disturbance to those parts of the wildlife trails within the pre-tenure plan area.

Objective	Indicator	Target	Output
The integrity, function and wildlife use of the Prophet River hot springs is not impaired.	Disturbance to wildlife trails leading to Prophet River hot springs.	Minimize adverse impacts to wildlife trails leading to Prophet River hot springs.	Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

Achieving the Target:

Section 3.1 of this plan requires consultation with First Nations and consultation with other users and stakeholders. Wildlife use of the hot springs and the location of wildlife trails should be explored during this consultation to assist in identifying and minimizing impact to the trails.

Element 2.4 Recognition of Heritage River Status of Prophet River

Recognition of the Prophet River as a heritage river is commemorative rather than regulatory. It provides an opportunity for greater focus and profile for key rivers, and is entirely within existing legislation, intergovernmental agreements, policies and planning processes. Resource development is permitted where heritage rivers are recognized.

Factors considered in giving heritage river status to the Prophet River included the importance of this river to the Prophet River First Nation, conservation of wildlife habitat and the wilderness values, visual quality and wilderness recreation opportunities present.

Objective	Indicator	Target	Output
Recognition of heritage river status for Prophet River.	Proportion and amount of disturbance (% and ha) to ecosystems; impacts to heritage river values.	Meeting Targets for conservation of ecosystem diversity, ecosystem restoration and wilderness, as well as First Nation consultation requirements, will address this Element.	Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

CRITERION 3 TERRAIN STABILITY

Element 3.1 Incised Stream Biophysical Zone

This Zone consists of steep-sloped stream banks with flat upland areas. Along the stream banks, soils are generally unstable and subject to erosion.

Objective	Indicator	Target	Output
No increase in stream-bank instability or erosion due to oil and gas activities.	Locations of increased instability or erosion due to oil and gas activities.	No increase in stream bank instability due to oil and gas activities.	Overview Assessment Site-specific Assessment (terrain stability assessments) Restoration Plan Operations Monitoring Record

5.4 Besa-Prophet Pre-Tenure Plan Information Sources

This section identifies information sources from the predictive ecosystem mapping completed for pre-tenure plans, LRMPs and other sources specific to the Besa-Prophet area. It also provides guidance to a pre-tenure user on how to find data used in this document, such as the zone map layers in digital formats.

Website address for:

- ⚡ Biogeoclimatic Information <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⚡ Trapping Tenures <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⚡ Guide Outfitter Tenures <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⚡ Biophysical zone map of the Besa-Prophet pre-tenure plan area
<http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⚡ Focal species winter habitat capability
<http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⚡ Identified Wildlife Management Strategy <http://wlapwww.gov.bc.ca/wld/identified/>
- ⚡ *Heritage Conservation Act* http://www.qp.gov.bc.ca/statreg/stat/H/96187_01.htm
- ⚡ Designated Motorized Access Routes
<http://srmwww.gov.bc.ca/rmd/lrmp/mk/maps/access/index.html>
- ⚡ Wildlife studies and other studies for northern B.C. <http://nlui.unbc.ca/MKDB.asp>

6. MUSKWA-WEST PRE-TENURE PLAN AREA

6.1 Plan Area Location

The Muskwa-West pre-tenure plan area adjoins the eastern edge of the Northern Rocky Mountains Park within the M-KMA (Figure 6-1). For the purposes of this pre-tenure plan, the Muskwa-West area is considered to include the Muskwa-West and a portion of the Alaska Highway Corridor resource management zones from the Fort Nelson LRMP. There are two separate portions to the Muskwa-West area, a northern and a southern portion, separated by a strip of the Northern Rocky Mountains Park along the Tuchodi River. The entire area encompasses 157,720 hectares. The eastern edge of the pre-tenure plan area is a portion of the eastern boundary of the M-KMA. The southern portion of the area (97,657 hectares) is bordered to the west and north by the Northern Rocky Mountains Park and to the south by the Besa Prophet area. The northern portion (60,063 hectares) is bordered to the north by the Sulphur/8 Mile pre-tenure plan area, to the west and south by the Northern Rocky Mountains Park.

6.1.1 Oil and Gas Tenure Disposition in the Plan Area

The Ministry of Energy and Mines is responsible for the disposition of all oil and gas tenures. Pre-tenure plans have been completed for the two portions of the Muskwa-West area at different times (Figure 1 (see Preface) illustrates this approach). Following approval of this plan covering the entire Muskwa-West area, the Ministry of Energy and Mines will be able to accept requests for tenure postings in the northern and southern portions of the area and this 2004 plan will apply to all tenures sold.

The northwest corner of the Muskwa-West pre-tenure plan area comprises Stone's sheep habitat in higher elevation mountainous terrain. Stone's sheep is considered to be a species of particular importance in the M-KMA. Chapter 7 provides additional information on the value of Stone's sheep and a consensus agreement on how Stone's sheep research should be incorporated into the management direction for oil and gas activities in the Sulphur / 8 Mile area. The Public Advisory Group for pre-tenure planning has agreed that the tenure deferral actions used in the Sulphur / 8 Mile area would not be applied to this higher elevation portion of the Muskwa-West area. However the Public Advisory Group did agree that the management direction that will be written by December 2009 for the Higher Elevation Zone of the Sulphur / 8 Mile area should also apply to this higher elevation portion of the Muskwa-West area. Therefore management direction pertaining to Stone's sheep in the northwest corner of the Muskwa-West pre-tenure plan area may be amended in December 2009 as well. In the interim, tenures and activities will be subject to this version of the pre-tenure plan.

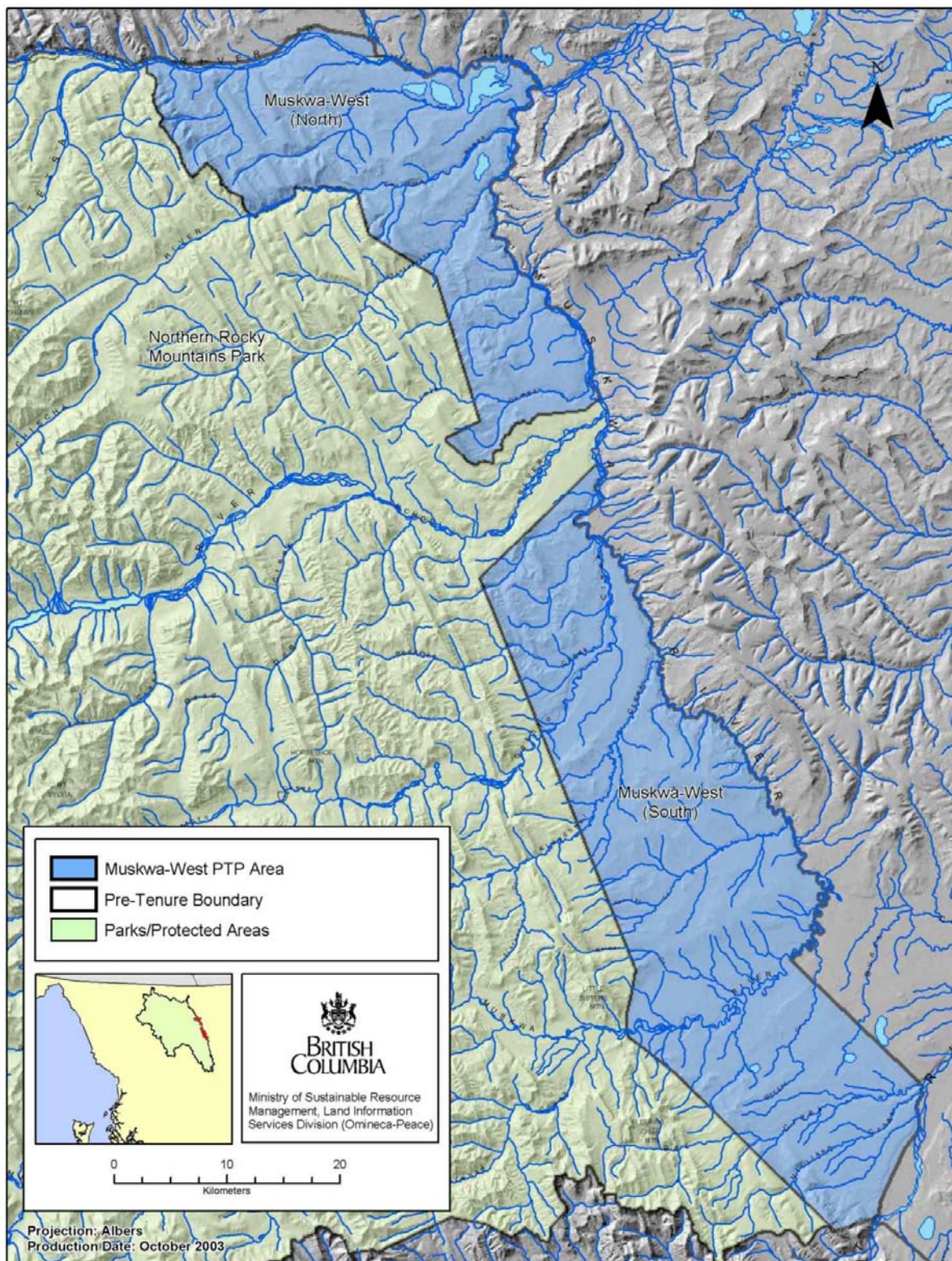


Figure 6-1: Muskwa-West Pre-Tenure Planning Area

For a larger PDF version of this map, visit: http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/final_apr2004.htm

6.2 Biophysical and Resource Values and Uses

The topography of the Muskwa-West pre-tenure plan area is relatively moderate. The elevation ranges from 500m in the foothills along the eastern extent of the pre-tenure plan area up to 1800m in the west along the edge of the mountains. Portions of the Muskwa, Kluachen, Ghato, Bat, Milken Tetsa, Chischa, and Falk drainages are within the pre-tenure plan area.

Two BEC zones cover the pre-tenure plan area: Boreal White and Black Spruce (BWBS), Spruce Willow Birch (SWB).

6.2.1 Biogeoclimatic Zones

Boreal White and Black Spruce - BWBS

The Fort Nelson Moist Warm Boreal White and Black Spruce (BWBSmw2) variant covers more than 95 percent of the pre-tenure plan area. This variant has a wetter and warmer growing season, and a cooler and drier winter than the Peace Variant to the south.

This variant is characterized by a short growing season, frequent outbreaks of arctic air masses and long cold winters. Annual precipitation is 330-570mm with 35-55 percent as snow. Topography ranges from flat to moderate slopes. This variant occupies areas below 1030m elevation and is bounded at upper elevations by the SWBmk subzone.

Trembling aspen and white spruce dominate the better drained sites while black spruce in combination with tamarack is found on poorly drained sites. Lodgepole pine is relatively common in combination with black spruce or on well-drained higher elevation sites.

The lowland areas within the variant provide winter habitat for populations of caribou, black bear and furbearers (e.g., lynx, marten, beaver, and muskrat). Riparian habitat and south facing aspen forests provide year-round habitat for moose, elk, grizzly bear and wolf. Numerous wetlands support large numbers of waterfowl such as mallard, northern pintail, blue-winged teal and northern shoveler, and shorebirds.

Spruce-Willow Birch - SWB

The Moist Cool Spruce-Willow Birch (SWBmk) subzone and the Scrub Variant (SWBmks) of this subzone covers 5 percent of the pre-tenure plan area and both are restricted to the western edge of the plan area – the variant comprises a very minor component at .03 percent. The SWB BEC zone has the harshest climate of all the forested zones in British Columbia, second only to the non-forested AT zone. The climate is characterized by long, cold winters and brief, cool summers. Winter cold spells can be broken by Chinook winds. Mean annual precipitation is 460-700mm, with 35-60 percent occurring as snowfall. Elevation ranges from 900-1760m. Valleys can be steep sided with abundant colluvial fans and cones, and avalanche tracks often extend from upper slopes to the valley floor.

Valley bottoms within the subzone consist of closed to open canopy conifer forests of white spruce and localized lodgepole pine on rocky sites with a minimal trembling aspen component. Often, conifers will not establish on the valley floor due to cold air ponding but will grow on adjacent lower slopes. Trees are often damaged by wind, snow loading or avalanches.

Valley bottoms within the scrub variant are composed primarily of a non-forested mosaic of various willow species, scrub birch, wetlands and dry to moist grasslands. Mid slopes are dominated by subalpine fir, rarely greater than 9-10m in height and upper elevations by shrubs and willows.

Moose, caribou, grizzly bear and black bear are found in the subzone and variant, particularly in summer. If snow levels are not too deep, valley bottoms provide winter range for moose and caribou. Caribou paw or nuzzle through the snow for terrestrial lichens. Where suitable steep, rugged terrain occurs, mountain goats are found year-round. Stone's sheep may be found where steep south facing grasslands associated with rugged terrain occur. Reduced snow depth on open south-facing slopes favours Stone's sheep, mountain goat and moose. Furbearers (e.g., lynx, wolverine, beaver and mink) are found within the subzone and variant.

Wetlands and shallow lakes, although not as extensive or productive as those found in the BWBS BEC zone, are important for moose browse production and provide summer habitat for various species of waterfowl. Beaver are the most common furbearer associated with this habitat, and otter, mink and muskrat may also be present.

6.2.2 Distribution of Biophysical Zones

Section 1.3.4 provides an explanation and description of the biophysical zones used in this pre-tenure plan. Table 6.1 shows the percentage and hectares that each biophysical zone contributes to the Muskwa-West pre-tenure plan area. Figure 6-2 delineates biophysical zone boundaries within the Muskwa-West pre-tenure plan area. See Chapter 8 for MSRM responsibilities in monitoring impacts to biophysical zones.

The biophysical zone map is included here to convey overview information about the Muskwa-West area to oil and gas development proponents who may not be familiar with the biophysical character of the area. The results-based management framework created in this plan focuses on key Indicators, some of which are based on the value layers (e.g. winter range habitat capability) used in creating the biophysical zone maps. The indicator or value layer maps (such as for wildlife habitat) are too detailed to provide value at page-size scale; Section 6.4 provides a website address where the necessary value layer maps can be obtained.

Table 6-1: Distribution of Biophysical Zones in the Muskwa-West Pre-Tenure Plan Area

BIOPHYSICAL ZONE	MUSKWA-WEST PTP AREA	
	Hectares	Percent
Low Elevation Wetland	21848	13.9
Warm Aspect Forest (<45% slope)	40110	25.5
Cool Aspect Forest (<45% slope)	70106	44.4
River	1739	1.2
Forested Floodplain	7594	4.8
River Break	9614	6.0
Steep Cool Aspect (>45% slope)	3996	2.5
Steep Warm Aspect (>45% slope)	2713	1.7
High Elevation Plateau	N/A	N/A
Glacier	N/A	N/A
Total	157720	100

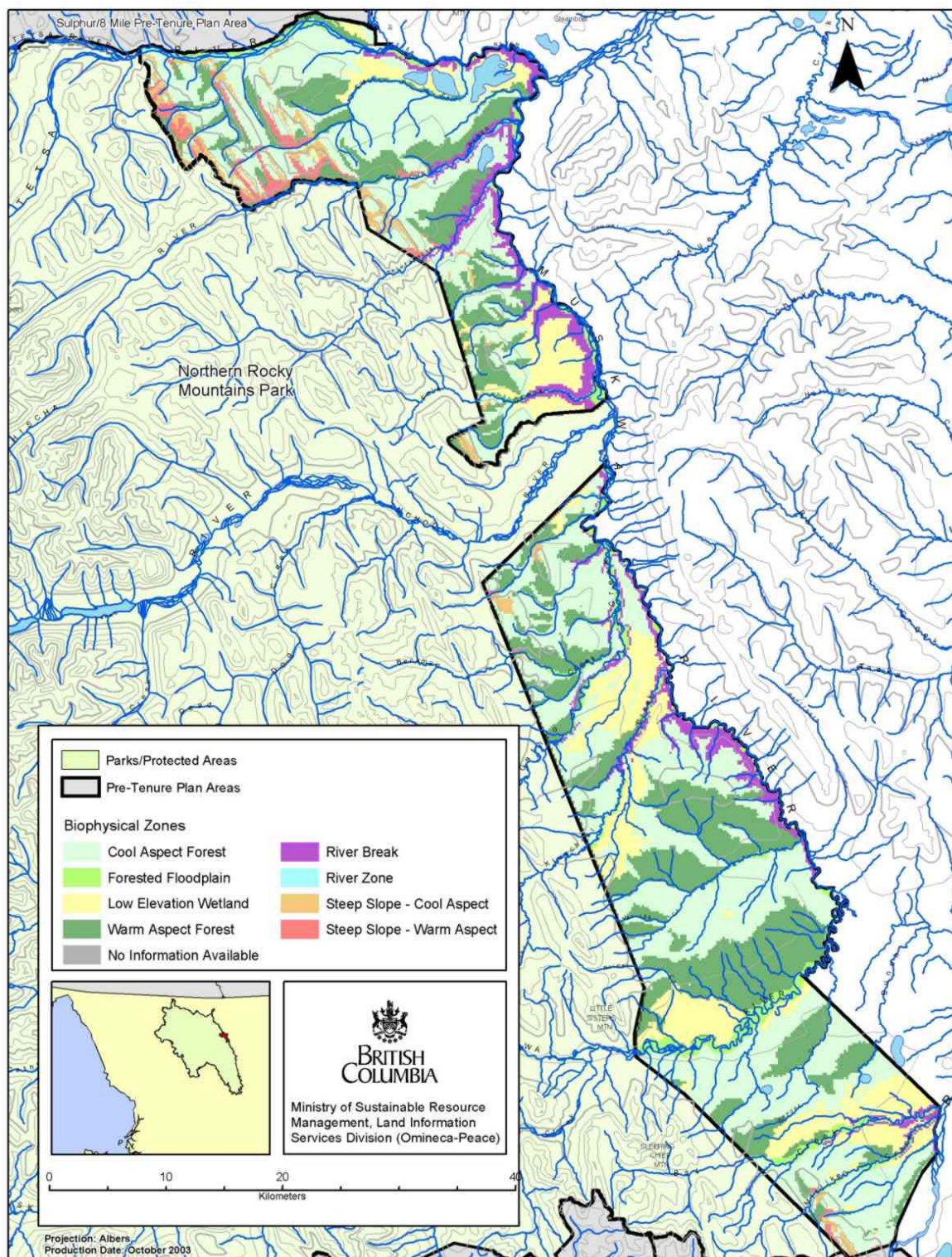


Figure 6-2: Biophysical Zones in the Muskwa-West area

For a larger PDF version of this map, visit: http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/final_apr2004.htm

6.2.3 Resource Values and Uses

Table 6-2 summarizes both key and unique resource values and uses in the Muskwa-West pre-tenure plan area, including both ongoing and anticipated activities.

**Table 6-2: Key and Unique Resource Values and Uses
in the Muskwa-West Pre-Tenure Plan Area**

Key Resource Values	Description
Wildlife	<ul style="list-style-type: none"> ⌘ ungulates: moose, elk, caribou, deer, possibly Stone's sheep and mountain goat ⌘ predators: e.g. wolf, grizzly bear, black bear, wolverine ⌘ furbearers: e.g. wolverine, lynx, marten, beaver
Fish	<ul style="list-style-type: none"> ⌘ major sport fishing species (e.g. arctic grayling, mountain whitefish, rainbow trout) present in major watersheds
Oil and Gas	<ul style="list-style-type: none"> ⌘ potential rated as high to very high
River Break Biophysical Zone	<ul style="list-style-type: none"> ⌘ topography adjacent to the Muskwa River and other main drainages. Consists of actively eroding steep-sloped banks of various heights and lengths and extremely sensitive to non-natural disturbance
Visual Quality	<ul style="list-style-type: none"> ⌘ visual quality from the Muskwa River (including navigable waters draining into the Muskwa) and the Alaska Highway Corridor
Forested Wetlands	<ul style="list-style-type: none"> ⌘ areas of wetlands intermixed with forest that provides various wildlife species with vital seasonal habitat attributes (e.g., food, security/thermal cover). Note: not a delineated zone
Other Industrial Uses	
Mineral Exploration	<ul style="list-style-type: none"> ⌘ mineral potential varies from low to high
Forestry	<ul style="list-style-type: none"> ⌘ approximately 10,300 hectares of merchantable timber
Trapping	<ul style="list-style-type: none"> ⌘ trappers operate in the pre-tenure plan area – have trapline cabins and trail access network
Geothermal	<ul style="list-style-type: none"> ⌘ low potential except for small area of medium in southwest portion
Non-Industrial Uses	
First Nations	<ul style="list-style-type: none"> ⌘ cultural and heritage values ⌘ traditional use sites
Range	<ul style="list-style-type: none"> ⌘ range tenures associated with First Nations, guide outfitters, commercial horse operators, non-commercial hunters, trappers and recreationists
Guide Outfitters	<ul style="list-style-type: none"> ⌘ guide outfitters operate in the pre-tenure plan area – have base camps, airstrips, cabins, horse corrals and trail access network
Recreation	<ul style="list-style-type: none"> ⌘ both resident and non-resident activities. Includes: hiking, ATVing, river boating, horse riding, resident hunting, wilderness recreation ⌘ key gateway for public access (trails, river access) into the Northern Rockies Park (gateway off of the Alaska Highway)

Key Resource Values	Description
Commercial Recreation	<ul style="list-style-type: none"> ⌘ potential licensed commercial recreation activities ⌘ key gateway for commercial recreation access (trails, river access) into the Northern Rockies Park (gateway off of the Alaska Highway)
Wilderness	<ul style="list-style-type: none"> ⌘ high ecological integrity but existing impacts diminish wilderness values. Greater wilderness values in higher elevation northwest corner

6.2.4 First Nation and Cultural Values

The Muskwa-West area has historic and current use by the Prophet River, Fort Nelson and Kaska Dena First Nations. These First Nations primarily speak languages classified in the Northern Athapaskan language family.

The Muskwa-West pre-tenure plan area supports uses and contains values and resources important to these First Nations including trapping, fishing, hunting, traditional use, archaeological, cultural and heritage sites. It is fully expected that there are a number of sites that are not yet documented. The General Planning and Management Direction within Chapter 3 stresses consultation with First Nations to enable location of sites, possibly through site-specific assessments as necessary; confidentiality of this information is also recognized subject to freedom of information legislation. Chapter 3 further stresses the use of appropriate measures to avoid impacts to important sites.

6.3 Management Direction

Section 3.2 (Management Direction) describes strategic level criteria and elements applicable to all pre-tenure plan areas and provides management Objectives, Indicators and Targets.

The following section provides management direction to protect values unique to the Muskwa-West pre-tenure plan area. Management direction is expressed as criteria and elements and the subsequent Objective, Indicator, Target(s) and Outputs (in a format similar to Section 3.2). Information sources needed to achieve the Targets are provided as footnotes or in Section 6.4.

Criteria	Elements
1. Terrain Stability	<ul style="list-style-type: none"> ⌘ River Break Biophysical Zone
2. Visual Quality	<ul style="list-style-type: none"> ⌘ Visual quality from the Muskwa River and navigable waters draining into the Muskwa River ⌘ Visual quality from the Alaska Highway Corridor
3. Forested Wetlands	<ul style="list-style-type: none"> ⌘ Maintain ecological integrity of forested wetlands
4. Forest Land Productivity	<ul style="list-style-type: none"> ⌘ Maintain forest land productivity

Consultations with First Nations may identify resource uses and heritage sites that are unique to the Muskwa-West area. While this is not identified in the above table, it is fully expected that these will be addressed through the management direction provided in Chapter 3.

CRITERION 1 TERRAIN STABILITY

Element 1.1 River Break Biophysical Zone and Steep Slopes

Much of the surficial material within the Muskwa-West pre-tenure plan area is a result of past glacial, glacier lake, and meltwater activities. Resulting surficial deposits typically consist of interlayered silt, clay, and fine sands that are particularly susceptible to erosion and slumping. In post-glacial times the Muskwa River, and the lower reaches of the major drainages discharging into the Muskwa, downcut into these deposits creating continuous steep-sided scarps, which are unstable, non-vegetated, and subject to constant erosion. Similar instability occurs where these materials are found on steeper and higher elevation slopes in the northwest corner of the Muskwa-West area.

Objective	Indicator	Target	Output
No increase in instability of river scarps or steeper slopes.	Locations of increased river scarp or steep slope instability due to oil and gas activities.	0% increase in significant river scarp or steep slope instability due to oil and gas activity. 0 hectares of significant landslides or slumping due to oil and gas activity.	Overview Assessment Site-specific Assessments (terrain stability assessments) Restoration Plan Operations monitoring record

Achieving the Target:

It is recognized that achieving 0% increase in **any** river scarp or slope stability, or 0 hectares of slumping, due to oil and gas activity is not realistically achievable or measureable. The intent is to not increase instability of scarps or slopes such that impacts occur to other values, for example through sedimentation of waterways or visual impacts. Some minor instability or slumping may occur and is acceptable under this Target and Targets for ecosystem restoration in Chapter 3 are expected to correct this minor instability or slumping.

CRITERION 2 VISUAL QUALITY

Element 2.1 Visual Quality from the Muskwa River and Navigable Waters Draining into the Muskwa River

Within the pre-tenure plan area, relatively high levels of recreational watercraft activity seasonally occur on the Muskwa River and navigable waters discharging into the river. Viewscapes from these watercourses are important. Oil and gas activities on terrain visible from navigable watercourses must be conducted in a manner that minimizes impact to visual quality.

Objective	Indicator	Target	Output
Minimize adverse impacts to visual quality as viewed from seasonally navigable waterways (e.g., Muskwa River).	Proportion and amount (% and ha) of disturbed area that is visible from navigable watercourses.	Limiting factors from other Targets in this pre-tenure plan (e.g. Element 1.1 above addressing the River Break Zone and other Targets limiting extent of disturbances or requiring restoration) will achieve this Objective.	Overview Assessment Site-level Assessment Restoration Plan Operations monitoring record

Achieving the Target:

The use of visual landscape design in development planning will greatly assist in achieving this Target. Guidance for visual management of wilderness values in Appendix C provides examples of measures designed to reduce visual impacts.

Element 2.2 Visual Quality from the Alaska Highway Corridor

Within the pre-tenure plan area, there is a high level of residential, recreational and commercial traffic using the Alaska Highway Corridor. Oil and gas activities on terrain visible from the Alaska Highway must be conducted in a manner that minimizes impacts to visual quality. As visual impacts are project specific, site level assessments should be conducted to minimize visual impacts.

Objective	Indicator	Target	Output
Minimize adverse impacts to visual quality as viewed from the Alaska Highway Corridor.	Proportion and amount (% and ha) of disturbed area that is visible from the Alaska Highway Corridor.	Achieving other Targets in this pre-tenure plan (e.g. Element 1.1 above addressing the River Break Zone and other Targets limiting extent of disturbances or requiring restoration) will achieve this Objective. Site level assessments demonstrate that visual impacts are being minimized.	Overview Assessment Site-level Assessment Restoration Plan Operations monitoring record

Achieving the Target:

The use of visual landscape design in development planning will greatly assist in achieving this Target. Guidance for visual management of wilderness values in Appendix C provides examples of measures designed to reduce visual impacts.

CRITERION 3 FORESTED WETLANDS**Element 3.1 Maintain Ecological Integrity of Forested Wetlands**

Throughout both the Warm and Cool Aspect Forest Biophysical Zones, wetlands mixed with various amounts of forest exist. These “Forested Wetlands” are important to various wildlife species including bears, songbirds, ungulates, and furbearers. For reasons of scale and the dispersed nature of these areas, they are not delineated.

Objective	Indicator	Target	Output
Ecological Integrity of Forested Wetlands.	Proportion and amount of disturbed area (% and ha).	Achieving the Target in Section 3.2 for Element 1.2 <i>Conservation of Species Diversity</i> will achieve this Objective.	Overview Assessment Site-level Assessment Restoration Plan Operations monitoring record

CRITERION 4 FOREST LAND PRODUCTIVITY**Element 4.1 Maintain Forest Land Productivity**

The Ministry of Forests presently estimates that 10,300 hectares of merchantable timber exist in the Muskwa-West Pre-Tenure Plan area. There are no plans to harvest this in the near future, however this timing could change if the oil and gas industry develop access into this area. Maintaining this area of productive forest is important to the forest sector, the province and others. In addition, coordination of access with forest interests will be important in minimizing impacts to forest land productivity.

Objective	Indicator	Target	Output
Minimize adverse impact to pre-development forest land productivity.	Hectares of disturbance to productive forest lands. Kilometres of access coordinated with forestry industry.	Forest lands are restored to simulate pre-development conditions for forest productivity. Coordinated development of access with forestry industry where opportunities exist (see Element 3.4 <i>Non-Energy Benefits</i> , in Section 3.2).	Consultation record with the forest industry Operations monitoring record Restoration plans Records of opportunities for coordination of access and outcomes

Achieving the Target:

Restoring forest lands to simulate pre-development conditions for forest productivity over time requires re-establishing the tree species that were removed. This should be consistent with the management direction provided in Section 3.2 under Element 1.4, *Ecosystem Restoration*.

6.4 Muskwa-West Pre-Tenure Plan Information Sources

This section identifies information sources from the predictive ecosystem mapping completed for pre-tenure plans, LRMPs and other sources specific to the Muskwa-West area. It also provides guidance to a pre-tenure plan user on how to find data used in this document, such as the zone map layers in digital formats.

Website address for:

- ⌘ Biogeoclimatic Information <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Trapping Tenures <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Guide Outfitter Tenures <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Biophysical zone map of the Muskwa-West Pre-Tenure Plan area
<http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Focal species winter habitat capability
<http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Wildlife studies and other studies for northern B.C. <http://nlui.unbc.ca/MKDB.asp>

7. SULPHUR / 8 MILE (EASTERN HALF) PRE-TENURE PLAN AREA

7.1 Plan Area Location

The Sulphur / 8 Mile area is the most northerly of all the M-KMA pre-tenure plan areas (see Figure 7-1). For the purposes of this pre-tenure plan, the Sulphur / 8 Mile area is considered to include the Stone Mountain (including the Toad River Corridor) and the Alaska Highway Corridor (portion) resource management zones from the Fort Nelson LRMP. The total Sulphur / 8 Mile area encompasses 435,107 hectares and is bordered on the north by the Liard River Corridor Protected Area, the west by Muncho Lake Park, and the southwest and south by the Northern Rocky Mountains Park and the Muskwa-West pre-tenure plan area. The eastern boundary of the pre-tenure plan is a portion of the eastern boundary of the M-KMA.

Figure 1 (Preface) shows that this pre-tenure plan applies only to the eastern half of the Sulphur / 8 Mile area; Figure 7.1 shows this plan area boundary in greater detail. The western boundary of this plan area is defined by the boundary between “high” and “medium” gas potential, as illustrated in Figure 1-1. When this document refers to the “Sulphur / 8 Mile pre-tenure plan area” it refers only to this eastern half of the overall Sulphur / 8 Mile area and covers approximately 198,000 hectares. The description of resource values and the management direction that follows applies only to this eastern half of the overall Sulphur / 8 Mile area.

The Sulphur / 8 Mile pre-tenure plan area is treated in two separate parts. This approach is taken to reflect the lack of information about Stone’s sheep, a species considered to be of particular importance in this area. The pre-tenure plan area comprises an eastern part of lower elevation terrain and a western part of mountainous terrain; the delineation between these parts is approximately along the break in slope to mountainous topography. For clarity, these two parts will be referred to as the **Higher Elevation zone** (western part) and the **Lower Elevation zone** (eastern part). The Higher Elevation zone largely comprises critical Stone’s sheep habitat. Figures 7-1 and 7-2 show the Higher Elevation and Lower Elevation zones.

7.1.1 Oil and Gas Tenure Disposition in the Plan Area

The following staged approach to tenure disposition and approval of oil and gas activities in the Sulphur / 8 Mile pre-tenure plan area was developed and agreed to, as a recommendation to the pre-tenure plan Working Group, through a consensus by the Public Advisory Group during the consultation workshop in February 2004. This document reflects those parts of the agreement that are within the mandate of pre-tenure planning; the parts of the agreement pertaining to geophysical activities have been communicated to the OGC and the Ministry of Energy and Mines.

The pre-tenure plan approved in 2004 will apply only to the Lower Elevation Zone.

The Ministry of Energy and Mines is responsible for the disposition of all oil and gas tenures. Upon plan approval, the Ministry of Energy and Mines is able to accept postings for and sell oil and gas tenure in the Lower Elevation Zone of the Sulphur / 8 Mile pre-tenure plan area, as described above and shown on Figures 7-1 and 7-2. The OGC is also able to accept and approve development plans for tenures in the Lower Elevation Zone.

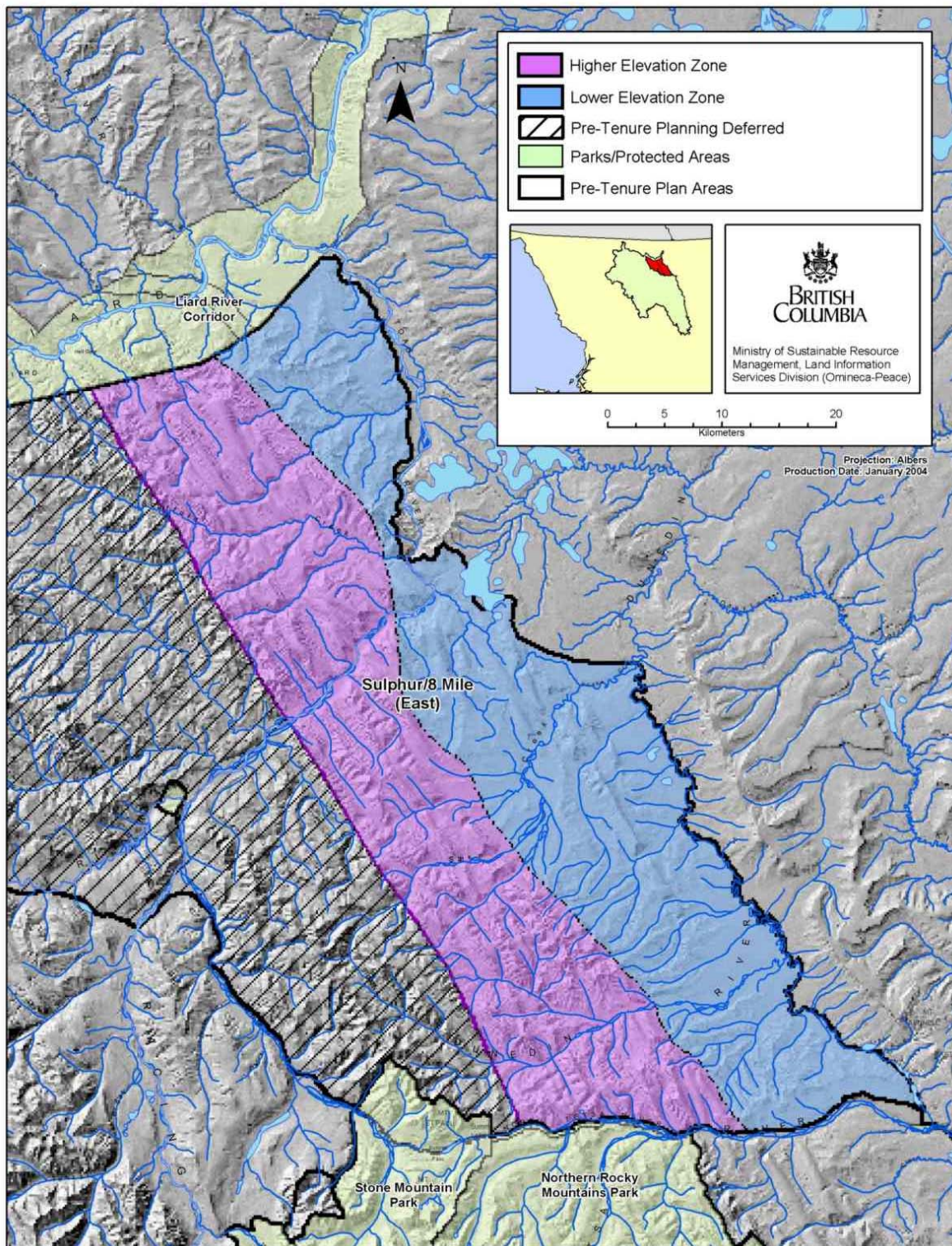


Figure 7-1: Sulphur / 8 Mile Pre-Tenure Planning Area

For a larger PDF version of this map, visit: http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/final_apr2004.htm

Research studies into Stone's sheep habitat and populations is being initiated in 2004 and it is anticipated that approximately 5 years of research is needed prior to developing management direction for oil and gas activities in the Higher Elevation Zone. To accommodate this work the management direction to guide oil and gas activities, incorporating the Stone's sheep research information, will be written and approved in the pre-tenure plan by December 2009.

Oil and gas tenures may not be sold in the Higher Elevation Zone until the management direction is completed and the pre-tenure plan is amended to incorporate this new direction. Opportunities for oil and gas tenure disposition will take effect by January 2010, following approval of the management direction. Further information on wildlife research and future pre-tenure plan amendments can be found in Chapter 9.

Requests for tenure postings in the western half of the overall Sulphur / 8 Mile may not be accepted until a pre-tenure plan is completed for that area; this western plan will be undertaken when an acceptable business case for oil and gas development has been made to the Ministry of Sustainable Resource Management. Once the business case is accepted a pre-tenure plan will be completed in a timely manner.

7.2 Biophysical and Resource Values and Uses

The topography of the Sulphur / 8 Mile pre-tenure plan area is characterized by rolling terrain along the eastern boundary and increasingly rugged terrain moving toward the west boundary. Elevation ranges between 420m in the northern and eastern portions of the pre-tenure plan area and 2380m to the west in the mountains. Mountain ridges are aligned in a general north-west/ south-east orientation and portions of the Dunedin, Toad and Snake drainages are within the pre-tenure plan area.

Three BEC zones cover the pre-tenure plan area: Boreal White and Black Spruce (BWBS), Spruce Willow Birch (SWB) and Alpine Tundra (AT).

7.2.1 Biogeoclimatic Zones

Boreal White and Black Spruce – BWBS

The Fort Nelson Moist Warm Boreal White and Black Spruce (BWBSmw2) variant covers 65.6 percent of the pre-tenure plan area. This variant has a wetter and warmer growing season, and a cooler and drier winter than the Peace Variant to the south.

This variant is characterized by a short growing season, frequent outbreaks of arctic air masses and long cold winters. Annual precipitation is 330-570mm with 35-55 percent as snow. Topography ranges from flat to moderate slopes. This variant occupies areas below 1030m elevation and is bounded at upper elevations by the Moist Cool Spruce-Willow Birch subzone.

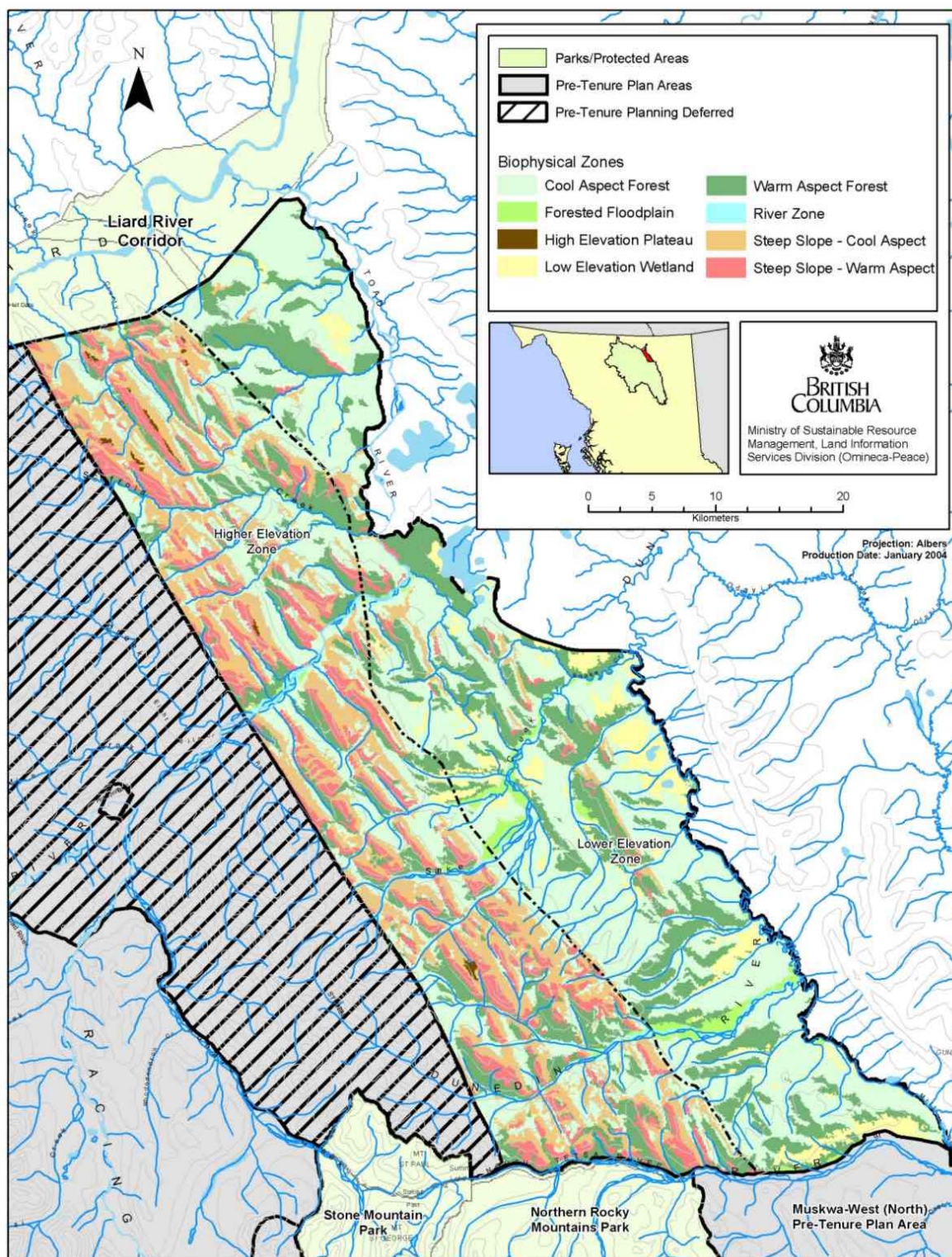


Figure 7-2: Biophysical Zones in the Sulphur / 8 Mile area

For a larger PDF version of this map, visit: http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/final_apr2004.htm

Trembling aspen and white spruce dominate the better drained sites while black spruce in combination with tamarack is found in poorly drained sites. Lodgepole pine is relatively common in combination with black spruce or on well-drained higher elevation sites.

The lowland areas within the variant provide winter habitat for populations of caribou, black bear and furbearers (e.g., lynx, marten, beaver and muskrat). Riparian habitat and south facing aspen forests provide year-round habitat for moose, elk, grizzly bear and wolf. Numerous wetlands support large numbers of waterfowl such as mallard, northern pintail, blue-winged teal and northern shoveler, and shorebirds.

Spruce Willow Birch – SWB

The Moist Cool Spruce-Willow Birch subzone (SWBmk) and the Scrub Variant (SWBmks) of this subzone cover 34.3 percent and both are restricted to the western edge of the plan area. The SWB BEC zone has the harshest climate of all the forested zones in British Columbia, second only to the non-forested AT zone. The climate is characterized by long, cold winters and brief, cool summers. Winter cold spells can be broken by Chinook winds. Mean annual precipitation is 460-700mm, with 35-60 percent occurring as snowfall. Elevation ranges from 900-1760m. Valleys can be steep sided with abundant colluvial fans and cones, and avalanche tracks often extend from the upper slopes to the valley.

Valley bottoms within the subzone consist of closed to open conifer canopy forests of white spruce and localized lodgepole pine on rocky sites with a minimal trembling aspen component. Often conifers will not establish on the valley floor due to cold air ponding but will grow on adjacent lower slopes. Trees are often damaged by wind, snow loading or avalanches.

Valley bottoms within the scrub variant are composed primarily of a non-forested mosaic of various willow species, scrub birch, wetlands and dry to moist grasslands. Mid slopes are dominated by subalpine fir, rarely greater than 9-10m in height and upper elevations by shrubs and willows.

Moose, caribou, grizzly and black bear are found in the subzone and variant, particularly in summer. If snow levels are not too deep, valley bottoms provide winter range for moose and caribou. Caribou paw or nuzzle through the snow for terrestrial lichens. Where suitable steep, rugged terrain occurs, mountain goat are found year-round. Stone's sheep may be found where steep south facing grasslands associated with rugged terrain occur. Reduced snow depth on open south facing slopes favours Stone's sheep, mountain goat and moose. Furbearers (e.g. lynx, wolverine, beaver, mink) are found with the subzone and variant.

Wetlands and shallow lakes, although not as extensive or productive as those found in the BWBS BEC zone, are important for moose browse production and provide summer habitat for various species of waterfowl. Beaver are the most common furbearer associated with this habitat, and otter, mink and muskrat may also be present.

Alpine Tundra – AT

Generally, this zone occurs above 1800m and is characterized by a climate that is very cold, windy, snowy and has low growing season temperatures. Annual precipitation is 700-3000mm with 70-80 percent as snow. Frost can occur at any time of the year.

By definition, this zone is treeless, but stunted conifer species (e.g. Engelmann and white spruce), willow and scrub birch are common at lower elevations. Vegetation is dominated by shrubs, herbs, bryophytes and lichens; soil development is weak to non-existent. Much of the zone consists of steep rocky cliffs, coarse colluvial veneers, and non-vegetated morainal tills.

7.2.2 Distribution of Biophysical Zones

Section 1.3.4 provides an explanation and description of the biophysical zones used in this pre-tenure plan. Table 7-1 shows the percentage and hectares that each biophysical zone contributes to the Sulphur / 8 Mile pre-tenure plan area; these are recorded for both the Higher Elevation and the Lower Elevation Zones. Figure 7-2 delineates the biophysical zone boundaries within the Sulphur / 8 Mile pre-tenure plan area. See Chapter 8 for MSRM responsibilities in monitoring impacts to biophysical zones.

The biophysical zone map is included here to convey overview information about the Sulphur / 8 Mile area to oil and gas development proponents who may not be familiar with the biophysical character of the area. The results-based management framework created in this plan focuses on key Indicators, some of which are based on the value layers (e.g. winter range habitat capability) used in creating the biophysical zone maps. The indicator or value layer maps (such as for wildlife habitat) are too detailed to provide value at page-size scale; Section 7.4 provides a website address where the necessary value layer maps can be obtained.

Table 7-1: Distribution of Biophysical Zones in the Sulphur / 8 Mile Pre-Tenure Plan Area

BIOPHYSICAL ZONE	SULPHUR / 8 MILE PTP AREA			
	Higher Elevation Zone		Lower Elevation Zone	
	Hectares	Percent	Hectares	Percent
Low Elevation Wetland	455	0.5	9213	9.3
Warm Aspect Forest (<45% slope)	17778	17.9	24052	24.4
Cool Aspect Forest (<45% slope)	33102	33.4	58473	59.2
River	1147	1.2	790	0.8
Forested Floodplain	501	0.5	2752	2.8
Steep Cool Aspect (>45% slope)	27215	27.4	2253	2.3
Steep Warm Aspect (>45% slope)	18601	18.8	1214	1.2
High Elevation Plateau	382	0.4	N/A	N/A
Total	99194	100	98749	100

7.2.3 Resource Values and Uses

Table 7-2 summarizes both key and unique resource values and uses in the Sulphur / 8 Mile pre-tenure plan area including both ongoing and anticipated activities.

Table 7-2: Key and Unique Resource Values and Uses in the Sulphur / 8 Mile Pre-Tenure Plan Area

Key Resource Values	Description	
	Higher Elevation Zone	Lower Elevation Zone
Wildlife	<ul style="list-style-type: none"> ⌘ ungulates: moose, elk, deer and caribou. Of particular management concern is the resident Stone's sheep and mountain goat population ⌘ predators: e.g. wolf, grizzly bear, wolverine ⌘ furbearers: e.g. wolverine, lynx, marten, beaver ⌘ studies: an active (as of September 2003) caribou study encompassing the southern portion of the pre-tenure plan area; Stone's sheep studies are being initiated in 2004 	<ul style="list-style-type: none"> ⌘ ungulates: moose, elk, deer and caribou. ⌘ predators: e.g. wolf, grizzly bear, wolverine ⌘ furbearers: e.g. wolverine, lynx, marten, beaver ⌘ other: black bear ⌘ studies: an active (as of September 2003) caribou study encompassing the southern portion of the pre-tenure plan area
Fish	<ul style="list-style-type: none"> ⌘ all major sport fishing species (e.g. arctic grayling, mountain whitefish, rainbow trout) present in major watersheds 	<ul style="list-style-type: none"> ⌘ all major sport fishing species (e.g. arctic grayling, mountain whitefish, rainbow trout) present in major watersheds
Oil and Gas	<ul style="list-style-type: none"> ⌘ potential rated as medium to high ⌘ existing Alaska Pipeline Right-of-Way in northeast corner of pre-tenure plan area²⁵ 	<ul style="list-style-type: none"> ⌘ potential rated as medium to high ⌘ existing Alaska Pipeline Right-of-Way in northeast corner of pre-tenure plan area²⁶
Visual Quality	<ul style="list-style-type: none"> ⌘ Visual quality for recreational river boating (private and commercial) from all navigable watercourses, particularly within the Toad River Corridor Special Management Zone ⌘ Visual quality along the southern plan boundary adjacent to the Alaska Highway Corridor Special Management Zone ⌘ Visual quality along the northern plan boundary adjacent to the Liard River Corridor Protected Area 	<ul style="list-style-type: none"> ⌘ Visual quality for recreational river boating (private and commercial) from all navigable watercourses, particularly within the Toad River Corridor Special Management Zone ⌘ Visual quality along the southern plan boundary adjacent to the Alaska Highway Corridor Special Management Zone ⌘ Visual quality along the northern plan boundary adjacent to the Liard River Corridor Protected Area

²⁵ Proponents should contact Fort St. John office of Land & Water BC to obtain right-of-way location prior to conducting commercial activities within the right-of-way.

²⁶ Proponents should contact Fort St. John office of Land & Water BC to obtain right-of-way location and prior to conducting commercial activities within the right-of-way.

Key Resource Values	Description	
	Higher Elevation Zone	Lower Elevation Zone
Other Industrial Uses		
Mineral Exploration	⌘ low – moderate metallic mineral potential. Moderate industrial mineral potential	⌘ low – moderate metallic mineral potential. Moderate industrial mineral potential
Forestry	⌘ approximately 13,500 hectares of merchantable timber (entire Sulphur/8 Mile area)	⌘ approximately 13,500 hectares of merchantable timber (entire Sulphur/8 Mile area)
Trapping	⌘ trappers operate in the pre-tenure plan area – have trapline cabins and trail access network	⌘ trappers operate in the pre-tenure plan area – have trapline cabins and trail access network
Geothermal	⌘ high potential surrounding the Toad River Hotsprings; medium potential over most of the remainder and low potential near the eastern boundary.	⌘ low potential
Non-Industrial Uses		
First Nations	⌘ cultural and heritage values. ⌘ traditional use sites and trails	⌘ cultural and heritage sites ⌘ traditional use sites and trails
Guide Outfitters	⌘ guide outfitters operate in the pre-tenure plan area – have base camps, airstrips, cabins, horse corrals and trail access network	⌘ guide outfitters operate in the pre-tenure plan area – have base camps, airstrips, cabins, horse corrals and trail access network
Range	⌘ range tenures associated with First Nations, guide outfitters, commercial horse operators, non-commercial hunters, trappers and recreationists	⌘ range tenures associated with First Nations, guide outfitters, commercial horse operators, non-commercial hunters, trappers and recreationists
Commercial Backcountry Operators	⌘ pending commercial backcountry tenures (under consideration as of Spring 2004)	⌘ pending commercial backcountry tenures (under consideration as of Spring 2004)
Recreation	⌘ both resident and non-resident activities: Includes: hiking, ATViing, river boating, horse riding, resident hunting	⌘ both resident and non-resident activities: Includes: hiking, ATViing, river boating, horse riding, resident hunting
Wilderness	⌘ high wilderness values; ecologically intact, remote and variety of views	⌘ high ecological integrity, variety of views

7.2.4 First Nation and Cultural Values

The Sulphur/8 Mile area has historic and current use by the Fort Nelson (Treaty 8 signatory) and Kaska Dena First Nations. The Fort Nelson First Nation primarily speaks languages classified in the Northern Athapaskan language family.

The Sulphur / 8 Mile pre-tenure plan area supports uses and contains values and resources important to these First Nations including trapping, fishing, hunting, traditional use, archaeological, cultural and heritage sites. The Kaska Dena First Nation notes that there are trails and traditional use and occupancy sites, including grave sites, along the Toad River. It is likely that there are a number of sites that are not yet documented. The General Planning and Management Direction within Chapter 3 stresses consultation with First Nations to enable location of sites, possibly through site-specific assessments as necessary; confidentiality of this information is also recognized subject to freedom of information legislation. Chapter 3 further stresses the use of appropriate measures to avoid impacts to important sites.

7.3 Management Direction

Section 3.2 (Management Direction) describes strategic level criteria and elements applicable to all pre-tenure plan areas and provides management Objectives, Indicators and Targets.

The following section provides management direction to protect values unique to the Sulphur / 8 Mile plan area. Management direction is expressed as criteria and elements and the subsequent Objective, Indicator, Target(s) and Outputs (in a format similar to Section 3.2). Information sources needed to achieve the Targets are provided as footnotes or in Section 7.4.

Criteria and Elements specific to the Higher Elevation Zone are shown below, but the Objectives, Indicators and Targets have not been completed at this time; as identified earlier, these will be completed by December 2009. The management direction written here applies only to the Lower Elevation Zone.

Criteria	Elements
1. Conservation of Wildlife Diversity	<ul style="list-style-type: none"> ⌘ Conservation of Stone's sheep diversity ⌘ Conservation of mountain goat diversity
2. Visual Quality	<ul style="list-style-type: none"> ⌘ Visual quality from the Toad River Corridor ⌘ Visual quality along the Alaska Highway Corridor

Consultations with First Nations may identify resource uses and heritage sites that are unique to the Sulphur / 8 Mile pre-tenure plan area. While this is not identified in the above table, it is fully expected that these will be addressed through the management direction provided in Chapter 3.

CRITERION 1 CONSERVATION OF WILDLIFE DIVERSITY

By achieving this Criterion, the integrity, function and habitat of wildlife unique to the Sulphur/8 Mile pre-tenure plan area is accomplished.

Element 1.1 Conservation of Stone's Sheep in the Higher Elevation Zone

Management direction for conservation of Stone's sheep diversity in the Higher Elevation zone will be developed and approved into an amended pre-tenure plan by December, 2009. This direction will incorporate information available from the Stone's sheep study referred to earlier in this chapter and other applicable information.

Objective	Indicator	Target	Output
To be developed in 2009.	To be developed in 2009.	To be developed in 2009.	

Element 1.2 Conservation of Mountain Goat Diversity

Mountain goats may be found in both the Lower and Higher Elevation Zones, depending on the season. It is expected that the management direction for mountain goat diversity may also be amended in December 2009 as new information on mountain goats may be collected during the Stone's sheep study.

Objective	Indicator	Target	Output
The structure, function and distribution of mountain goat winter habitat and behavior remains in a natural range.	Proportion and amount of disturbance (% and ha) by winter habitat classes.	For Target information, refer to Element 1.2 – Conservation of Species Diversity – in Section 3.2.	Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

CRITERION 2 VISUAL QUALITY

Element 2.1 Visual Quality from the Toad River Corridor Special Management Zone

Within the pre-tenure plan area, recreational watercraft activity seasonally occurs on the Toad River. Viewscapes from the river are important. Oil and gas activities on terrain visible from the navigable portions of the river must be conducted in a manner that minimizes impacts to visual quality.

Objective	Indicator	Target	Output
Minimize adverse impacts to visual quality as viewed from the navigable portions of the Toad River.	Proportion and amount of disturbance (% and ha) that is visible from the navigable portions of the Toad River.	Achieving other Targets in this pre-tenure plan (e.g. those Targets limiting extent of disturbances, requiring the use of landscape design or requiring restoration) will achieve this Objective. Site level assessments demonstrate that visual impacts are being minimized.	Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

Achieving the Target:

The use of visual landscape design in development planning will greatly assist in achieving this Target. Guidance for visual management of wilderness values in Appendix C provides examples of measures designed to reduce visual impacts.

Element 2.2 Visual Quality from the Alaska Highway Corridor

Within the pre-tenure plan area, recreational summer traffic, commercial recreational facilities (e.g. private campgrounds) and residential traffic occurs along the Alaska Highway Corridor. Oil and gas activities on terrain visible from the Alaska Highway or recreational facilities must be conducted in a manner that minimizes impacts to visual quality. As visual impacts are project specific, site level assessments should be conducted to minimize visual impacts.

Objective	Indicator	Target	Output
Minimize adverse impacts to visual quality as viewed from the Alaska Highway.	Proportion and amount of disturbance (% and ha) that is visible from the Alaska Highway Corridor.	Achieving other Targets in this pre-tenure plan (e.g. those Targets limiting extent of disturbances or requiring restoration) will achieve this Objective. Site level assessments demonstrate that visual impacts are being minimized.	Overview Assessment Site-level Assessment Restoration Plan Operations Monitoring Record

Achieving the Target:

The use of visual landscape design in development planning will greatly assist in achieving this Target. Guidance for visual management of wilderness values in Appendix C provides examples of measures designed to reduce visual impacts.

7.4 Sulphur / 8 Mile Pre-Tenure Plan Information Sources

This section identifies information sources from the predictive ecosystem mapping completed for pre-tenure plans, LRMPs and other sources specific to the Sulphur / 8 Mile (eastern portion) area. It also provides guidance to a pre-tenure user on how to find data used in this document, such as the zone map layers in digital formats.

Website address for:

- ⌘ Biogeoclimatic Information <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Trapping Tenures <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Guide Outfitter Tenures <http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>

- ⌘ Biophysical zone map of the Sulphur/8 Mile (east) pre-tenure plan area
<http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Focal species winter habitat capability
<http://srmwww.gov.bc.ca/rmd/ecdev/mog/ptp/gisdatasets.htm>
- ⌘ Identified Wildlife Management Strategy <http://wlapwww.gov.bc.ca/wld/identified/>
- ⌘ *Heritage Conservation Act* http://www.qp.gov.bc.ca/statreg/stat/H/96187_01.htm
- ⌘ Designated Motorized Access Routes
<http://srmwww.gov.bc.ca/rmd/lrmp/mk/maps/access/index.html>
- ⌘ Wildlife studies and other studies for northern B.C. <http://nlui.unbc.ca/MKDB.asp>

8. MONITORING AND ADAPTIVE MANAGEMENT

Monitoring is viewed as a key component in the delivery of the results-based management framework used in pre-tenure plans (refer to Figure 3-2). It is also viewed as a shared and collaborative responsibility. Monitoring supports critical feedback loops in the adaptive management framework for implementing and continually improving pre-tenure plan outcomes and in managing for cumulative effects of multiple operations.

Monitoring is to be conducted at both the operational and strategic levels under two broad headings of:

- /// Implementation Monitoring (covering Projects and Programs); and
- /// Sustainability and Plan Effectiveness Monitoring.

Certain activities are to be carried out under each heading. The responsibilities for ensuring monitoring is conducted and for acting on the results varies at each level but the linkages between them require ongoing collaboration amongst those involved.

Pre-tenure plans focus on providing management direction to oil and gas proponents, however to achieve the optimization of resource values discussed in Chapter 3 (Figure 3-1), certain actions must be taken by MSRM (such as obtaining information on provincial revenues derived from oil and gas activities in the M-KMA from appropriate agencies). MSRM's responsibilities in this are itemized in Section 8.1.

The following sections identify the parties with primary responsibilities for conducting monitoring across the operational to strategic spectrum. Other government agencies, First Nations or parties with an interest in the M-KMA may also wish to contribute to monitoring pre-tenure plans by communicating with the Ministry of Sustainable Resource Management or the Oil and Gas Commission. Any submissions received may be shared with others.

A first iteration of a **Conservation Area Design** (CAD) for the M-KMA is to be completed in the summer of 2004. It is expected that the CAD will provide M-KMA resource managers with a key tool for monitoring development activities as they proceed. As the CAD is developed and implemented it is expected to play a larger role in monitoring across the M-KMA (particularly at the Sustainability and Plan Effectiveness level); this could lead to amendments within the pre-tenure plan (see Chapter 9) if overarching goals are not being achieved. A very brief description of a CAD follows.

A CAD is a scientific analytical and planning tool used to support informed decision-making. It includes information on wildlife habitat (e.g. core areas and connectivity corridors) and a full range of biodiversity elements (e.g. focal species, special ecosystem elements and ecosystem representation analyses), among other data. As a decision-making tool, a CAD allows resource managers to query how to minimize the impact of development (actual or proposed) such that the overarching management vision for the M-KMA and the management direction in the pre-tenure plan can be achieved. A CAD enables resource managers to set local areas in a regional context but is not intended to direct site-level or operational scale planning.

8.1 Implementation Monitoring – Projects and Programs

Implementation monitoring for projects and programs is applied mainly at an operational scale (i.e. site level) to assess the extent to which development activities comply with plan requirements and regulatory authorizations. The project proponent has a responsibility to ensure compliance with the pre-tenure plan and with their permits to undertake activities. The Oil and Gas Commission has a responsibility to ensure compliance with permits and approved development plans. Exchanging information and coordination amongst various project monitors may lead to reduced overall impacts, therefore project monitors operating in the same geographic area (e.g. same watershed) are strongly encouraged to coordinate their activities.

Implementation monitoring is also used to compile the activities of multiple proponents to enable reporting on the overall implementation of the pre-tenure plan requirements. The Ministry of Sustainable Resource Management has the primary responsibility for monitoring overall pre-tenure plan implementation against expected outcomes and will work with others in assessing this.

8.1.1 Implementation Monitoring (Projects and Programs) – Responsibilities

Oil and Gas Proponents

The “Management Direction” portions of this document sets out clear responsibilities for a gas tenure holder to comply and report during each phase of development activity. In Section 3.1, “General Planning and Management Direction,” Objective 5 sets out clear responsibilities to monitor and report on their activities by documenting compliance. This is to be done on an ongoing basis by qualified environmental monitor(s). Indicators and Targets established in Section 3.2, Management Direction, specify what must be monitored and the results that must be achieved. On-site monitors will also provide an early warning and contingency response to unforeseen events. Monitors working on behalf of proponents will also document adaptive management approaches used so that others can learn from the experiences.

Monitoring reports are to be submitted to the Oil and Gas Commission at least annually, or more frequently as required by the OGC permitting conditions. As part of these monitoring reports, proponents will provide the following evaluations by qualified environmental monitors:

- ✳ Assess the extent to which Indicators are being periodically measured and document changes in Indicators from the baseline case. This documentation should identify planned versus actual changes to baseline Indicators.
- ✳ Provide recommendations on suitability of Indicators for addressing the pre-tenure plan management Objectives.

These reports will be made available to the Ministry of Sustainable Resource Management and others identified as having responsibilities in the overall monitoring and resource management system.

Oil and Gas Commission

The OGC also has responsibilities in project and program monitoring as it needs to ensure that the conditions of its authorizations are being complied with.

The Compliance and Enforcement Branch monitors all phases of oil and gas development including access and lease-site development (Construction and Exploration Section); drilling, abandonment, and reclamation (Drilling and Completions Section); and production (Pipeline and Facilities Section).

Operators are required to report at the start and end of each phase of project development. Periodic operator reporting and OGC monitoring is conducted during the production phase of the project for the life of the well, facility or pipeline.

OGC monitoring focuses on safety and environmental protection. A risk management approach to planning inspections is used by the OGC for all development phases. The main factors for risk assessment are operator compliance history, site environmental sensitivity, and the inherent risk of the activity. A higher environmental sensitivity is attached to all activities in the M-KMA, with a corresponding inspection frequency. Inspectors assess compliance of the operations with regulations, authorization documents, and the operators Development Plan.

Current OGC enforcement tools include warnings, shutdown/shut-in orders, and cancellation of tenure or authorization. In keeping with its one-window delivery objective, the OGC is implementing the capacity for enforcement of non-compliance with other ministry's statutes such as the *Water Act* and *Waste Management Act*.

In addition to the OGC's normal reporting requirements, operators will be required to report on the Management Direction "Indicators" specified in Section 3.2 of this plan as appropriate to their operations. The pre-development or baseline level within the project area will be a component of the operators "Development Plan." Annual monitoring reports will be required of operators to assess changes in "Indicators" relative to baseline and Target levels. These reports will be shared with MSRM.

Compliance with the Targets is considered a strategic pre-tenure plan goal. Operator requirements for compliance with Targets will be refined through effectiveness monitoring and adaptive management (described further in this chapter) until the Indicators and Targets are field tested as measurable and effective.

The Reservoir Engineering Branch monitors actual production and reservoir characteristics through production data regularly submitted by operators, and other technical reports such as annual reservoir pressure surveys. These records are evaluated against reservoir characteristics to monitor conservation and wise use of the resource. Recognized reservoir characteristics and assigned allowable production rates may be revised based on this monitoring activity.

Royalty payments are collected by the Ministry of Provincial Revenue based on production records. The OGC monitors production data and works with the Ministry of Provincial Revenue to maintain the data integrity.

Ministry of Sustainable Resource Management

Ensuring that the pre-tenure plan is being implemented as intended, across any given plan area and across the M-KMA in general, is the responsibility of the Ministry of Sustainable Resource Management. This level of monitoring moves away from the operational level towards a more strategic approach; it is a first and necessary step to undertake strategic monitoring.

MSRM will receive the Project and Program Monitoring reports of industry from the OGC. MSRM will compile these reports annually into a summary document outlining activities in relation to the overall pre-tenure plan implementation. This should identify the number and type of new activities undertaken in each pre-tenure plan area and allow compilation of the disturbances and impacts as tracked through the Indicators. For example, for the *Conservation of Species Diversity* Target, reports of the individual operator on the hectares of disturbance in the focal species habitat capability classes will be rolled up to tally the cumulative disturbance. This annual roll-up of activities and disturbances will then be made available on the MSRM website. This compilation is essential to undertaking Sustainability and Plan Effectiveness Monitoring.

In addition, specific items that MSRM will monitor and tally across each pre-tenure plan area are:

- ⌘ Hectares of new disturbance from geophysical activities conducted under the OGC guidelines (this information will be tallied into accounts for appropriate Targets).
- ⌘ Hectares of disturbance by biophysical zone (Biophysical zones are seen as a “coarse filter” analysis for monitoring cumulative impacts. Other Targets, such as wildlife habitat are linked to this and are seen as a “fine filter” measurement).
- ⌘ Hectares of primitive and semi-primitive Recreation Opportunity Spectrum categories.
- ⌘ Provincial revenue from oil and gas activities carried out in the M-KMA.²⁷

8.2 Sustainability and Plan Effectiveness Monitoring

Sustainability and Plan Effectiveness Monitoring is a strategic level activity and as such, the responsibilities for completing it rest with government agencies operating at the strategic level. The Ministry of Sustainable Resource Management has the responsibility for strategic planning and maintaining the effectiveness of those plans. The Ministry also has responsibility for a few specific monitoring tasks that cannot be attributed to specific oil and gas tenure holders. In the M-KMA, the Muskwa-Kechika Advisory Board has a program of monitoring, review and reporting to ensure plans and activities are carried out in a manner consistent with the *M-KMA Act* and they provide advice to government on this in their annual report. Monitoring of cumulative impacts is an evolving science involving MSRM, the OGC, other government agencies and the M-K Advisory Board and the outcomes of this work are expected to be applied to the M-KMA.

The intent of Sustainability and Plan Effectiveness Monitoring is to assess whether the management directions in the pre-tenure plan are having the desired effect in achieving the stated goals and Objectives, both for the pre-tenure plan and for the M-KMA overall.

²⁷ The primary Indicator will be revenues generated from tenure sales, possibly supported by measures of economic benefits generated by oil and gas exploration and production activities. Production royalties will be monitored as well, but are not considered a direct indicator of plan implementation as the plan cannot predict whether any given well will be successful or accurately measure how much gas could be produced from the M-KMA.

Sustainability and Plan Effectiveness Monitoring measures environmental, social and economic conditions against the outcomes expected of the plan. This allows an assessment of whether management practices lead to conditions that maintain the values and criteria in the results-based management framework. In situations where all development activities are in compliance with requirements, but an undesired impact has occurred or is accumulating on one Objective, then the plan as written needs changing in the manner that it addresses that Objective. A plan amendment will then be required.

A key step in Sustainability and Plan Effectiveness Monitoring is to evaluate the degree to which the Indicators and the Implementation Monitoring are able to measure real environmental conditions and trends. There is a need to confirm that the Indicators chosen are indeed providing the information needed to measure progress in achieving goals and Objectives. Evaluating the Indicators is expected to be an iterative task, conducted annually based on activity levels, to ensure the appropriate conditions are being measured and reported.

8.2.1 Sustainability and Plan Effectiveness Monitoring – Responsibilities

Ministry of Sustainable Resource Management

The Ministry has a responsibility to ensure pre-tenure plans are achieving their intended strategic goals, as identified through the stated Objectives and Goals in the Plan. MSRM will evaluate the Indicators used in a pre-tenure plan to verify if they are providing the needed information and if this information is in sufficient detail for decision-making. This evaluation will be conducted on a regular basis, depending on activity levels. Where modifications to existing Indicators, or additional Indicators, are shown to be required, then MSRM will develop these through a plan amendment process (Chapter 9).

MSRM will assess environmental conditions and trends against plan Objectives to determine the level of risk to identified values. A cumulative impact management framework will be employed as required. Where risks are at unacceptable levels, MSRM will re-evaluate the plan and make necessary changes to it through the plan amendment process.

All information compiled by MSRM in these activities will be shared with others involved in Sustainability and Plan Effectiveness Monitoring. A collaborative approach, particularly with respect to managing cumulative impacts, is essential to successful outcomes.

Muskwa-Kechika Advisory Board

The M-K Advisory Board's annual report to the Premier and the Public includes a section on the Board's role in "Monitoring, Review and Reporting." The M-K Management Plan directs the Board to prepare an annual monitoring report. This report examines whether the M-K Management Plan objectives are being achieved through local strategic plans (such as pre-tenure plans) and operational activities. Strategic monitoring of pre-tenure plans and oil and gas industry activities fits clearly within this role. The Board is also a key contributor to the cumulative impacts management and monitoring framework. The Board also has the ability to monitor and assess the effectiveness of the linkages amongst local strategic plans in the M-KMA.

Oil and Gas Commission

The Oil and Gas Commission will collaborate with MSRM, other ministries and industry in developing a Cumulative Impact Management Framework (CIMF) for oil and gas activities in the M-KMA. This framework would include both project-specific and regional effects assessments. The OGC will also make recommendations for Plan amendments through its Project and Program Monitoring responsibilities.

8.3 Adaptive Management

The adaptive management discussion paper in Appendix D describes adaptive management as a “formal process for continually improving management policies and practices by learning from their outcomes.” Adaptive management is a shared responsibility amongst all parties to use innovation, to develop alternatives on standard approaches where appropriate, and to monitor, learn and cooperate in problem solving as key tools in encouraging oil and gas development in the M-KMA in a manner consistent with the intent of the *M-KMA Act*.

The results-based management framework established in this pre-tenure plan sets out measurable management Objectives to be achieved. However, the means by which they are achieved are not prescribed. The framework provides for flexibility in achieving the optimization of resource values, originally described in Figure 3-1 as three overlapping circles representing the social, economic and environmental values. This optimization is to be achieved such that any benefit to one value does not come at an unacceptable expense to either one or both of its counterparts.

The adaptive management approach taken in pre-tenure planning builds on all the above themes and will be applied at both the operational and strategic level. It is also applied as a proactive tool during pre-development planning (emphasizing operational aspects) and as a retrospective tool post-development (emphasizing strategic aspects). A critical requirement in making adaptive management successful is the informed collaboration and buy-in from all interests in meeting social, environmental and economic objectives. The following approaches strive to achieve this.

8.3.1 Proactive (forward looking) Adaptive Management Approaches

Section 3.1, General Management and Planning Direction, establishes Outputs proponents are required to deliver for well planned activities and consultations. The overarching intent is to ensure: a) broad consultation with First Nations and Stakeholders, b) coordination with other industrial users, and c) proper consideration of the correct range of resource values and uses, prior to finalizing development plans. Open discussions are essential to successfully delivering the required Outputs. These discussions should encourage dialogue about environmental response to activities and stimulate creative ideas to assist proponents in delivering the required outcomes of the pre-tenure plan, rather than attempting to find full consensus on a single solution to each proposed activity.

Early in each phase of oil and gas development planning, proponents are strongly encouraged to host meetings to review and discuss development plan options with First Nations, Stakeholders and government agencies. A priority topic for discussion will be the access proposal for gas development and, where there are multiple tenure holders, access coordination must be addressed. The Ministry of Sustainable Resource Management could play a key role in keeping discussions within the bounds of achieving the Outputs and Targets established in the pre-tenure plan. Such a

workshop would be a significant contribution to addressing the planning, consultation and coordination required of a proponent in a pre-tenure plan.

Proponents hosting meetings would be required to document the issues raised and identify the agreements made or approaches used to resolve disputes as part of the consultation Outputs. An appropriate range of alternative access options would be considered and this will assist in laying out the justification for the type of access proposed in the Access Management Plan. Where agreements cannot be reached, the consultation report will provide additional information for the OGC to consider when assessing authorizations for activities.

Objective 6 in Section 3.1 addresses *Adaptive Management* and identifies both passive and active methods. One purpose of hosting meetings would be to consider opportunities for applying either the passive “trial and error” adaptive management methods based on professional judgment and the active “rigorous experiment” approaches (described in Appendix D) as appropriate to the proposed development activities.

8.3.2 Retrospective (looking back) Adaptive Management Approaches

In an effort to learn from past actions, MSRM will annually review the monitoring reports on activities conducted under pre-tenure plans to review practices and any passive or active adaptive management approaches used in achieving the Objectives and required outcomes of the pre-tenure plan. This review would normally be undertaken in the spring or early summer after the primary winter activity season. The intent of the review would be to assess innovative practices and to ensure that appropriate feedback into the pre-tenure plan monitoring and amendment process leads to ongoing improvements of the pre-tenure plan.

First Nations and stakeholders will be invited to submit their views on practices and outcomes of activities conducted during the previous year. In some cases, MSRM may decide to host a workshop to review issues in greater detail and to assist in developing recommendations for plan amendments. First Nations, stakeholders, industry and government agencies will be invited to such a workshop.

8.3.3 Outcomes of Adaptive Management

Adaptive management is driven by the challenges faced in planning for gas development in complex natural environments. It is dynamic as it allows us to respond to periodic changes in social or environmental values or to new information from scientific studies, technology or gas resource discoveries. Adaptive management, by its nature, recognizes this complexity, seeks innovative solutions and recognizes that some actions will result in less than ideal outcomes. Overall it capitalizes on learning from successes and mistakes in order to improve the overall system.

In pursuing adaptive management the following outcomes will be achieved over time:

- /// Continual improvement of pre-tenure plans.
- /// Improved development plans.
- /// Informed collaboration amongst all parties.
- /// Increased creativity and problem solving in addressing management direction issues.
- /// Greater clarity in establishing a common purpose of pre-tenure plans in the M-KMA.

- ⚡ Early detection of cumulative, long term and large-scale effects of management approaches in pre-tenure plans.
- ⚡ Improved understanding of environmental responses to activities.

The Ministry of Sustainable Resource Management will assess the use of adaptive management in gas development activities in the M-KMA as part of the annual strategic monitoring review conducted by the Ministry.

9. PLAN AMENDMENTS AND VARIANCES

Pre-tenure plans are established through a strategic planning process but they translate strategic concerns into operational management directions. These strategic and operational levels of responsibility are incorporated into the responsibilities for amending or varying the contents of a pre-tenure plan.

The results-based management system in this pre-tenure plan establishes Objectives that must be met by the proponents of gas developments. The Objectives are broad statements describing an ideal future state or condition for a range of important values. Objectives are rooted in the fundamental characteristics (the Criteria and Elements) of the sustainable management framework and are strategic in nature. Similarly Indicators have been carefully selected to represent a much larger set of conditions or values as a means of measuring progress towards achieving an Objective.

Targets describe the desired future state or condition of values and are much more operational in nature. The Targets represent the socially acceptable, economically feasible and environmentally sustainable conditions within which the outcomes of operational activities are required to occur.

The results-based approach includes a monitoring and adaptive management system that provides constructive feedback to determine if Objectives are being achieved. This strategic feedback loop leads to plan amendments. The results-based approach provides sufficient operational flexibility that variances to the Targets are expected to be an exceptional event rather than a common occurrence.

9.1 Plan Amendments

The strategic pieces of this pre-tenure plan have been written to encourage responsible gas development activities in a manner consistent with the intent of the *M-KMA Act*. Ongoing monitoring systems built into the plan are designed to ensure this happens. Where the partners involved in pre-tenure plan monitoring demonstrate that a change is needed to these strategic pieces of the plan to maintain consistency with the *M-KMA Act* or other legal obligations, MSRM will undertake a process to review the information and make the appropriate changes. The key strategic pieces that should only be changed through an amendment process are the criteria, elements, Objectives and Indicators. The annual planning cycle in the monitoring system, and the adaptive management approaches linked to it, ensure an early warning if the pre-tenure plan is not achieving the overall goals. MSRM will be open to receiving justified proposals for plan amendments from other parties.

It is anticipated that recommendations for plan amendments will largely be identified through the regular monitoring process. Plan amendments are generally significant because the plan must be considered a holistic inter-connected set of conditions and changes to one part of the plan can affect other parts of the plan. As such, a systematic and rational process for amending the plan is preferred over “one-off” recommendations from individual stakeholders. Where there is general agreement from a range of First Nations, stakeholders and government agencies that there is a serious problem with part of the plan, MSRM will take this as a serious indication of a need to act on an amendment process.

MSRM will assess proposals for plan amendments and, in consultation with other government agencies, First Nations and/or stakeholders, may revise the proposals to achieve the desired results. The degree of consultation will be consistent with the magnitude/significance of the amendment proposed. When a pre-tenure plan is amended, the amended version will be maintained on MSRM's website and oil and gas tenure holders in an area affected by an amendment will be notified.

Providing certainty to companies who purchase oil and gas tenure underlies the commitment initially stated in the Preface of this plan that 'as oil and gas tenures are sold, they will be subject to the pre-tenure planning management direction applicable to the M-KMA and the specific area of operations on the date of sale of tenure.' This means that new plan amendments are not applicable to pre-existing tenures. However, when a pre-tenure plan is amended, existing tenure holders may be approached to consider adopting the new plan amendments. If a tenure holder consents to this, they will be asked to provide a letter of agreement so that the Oil and Gas Commission is aware that the amended management direction should be addressed in authorizations issued.

9.1.1 Anticipated Plan Amendments Incorporating Wildlife Research

Approval of this plan recognizes that there are a number of wildlife research projects at various stages of completion and that a first iteration of a Conservation Area Design (CAD) for the M-KMA is nearing completion. Also, caribou recovery strategies and actions plans are being initiated to address concerns over the BC Woodland caribou (Southern mountain population) being listed as "Threatened" under the federal *Species at Risk Act (SARA)*.

The results of this work, as well as other research work, oil and gas regulatory, management or technical developments and new oil and gas discoveries, may have future implications to existing management directions contained in this pre-tenure plan. Therefore, a review of new information, led by the Ministry of Sustainable Resource Management, will be undertaken approximately 12 months following approval of this plan, leading to consideration being given to a plan amendment (likely by Spring or Summer of 2005). In addition, Chapter 7 identifies that a plan amendment will be needed by December 2009 to include management direction for the Higher Elevation Zone of the Sulphur / 8 Mile area, incorporating new knowledge gained from Stone's sheep studies.

The management direction for "Conservation of Biological Diversity" (Criteria 1, Section 3.2) is one section of the pre-tenure plan that will be considered for amendment. The current choice of focal species used in Element 1.2 (Conservation of Species Diversity) is limited, in part, by a lack of knowledge on some species in the M-KMA (e.g. grizzly bear, caribou and fur bearers). As research progresses, the list of focal species may be modified based on new scientific information and improved wildlife models for the M-KMA. In addition, new research may allow for improved guidance on managing for habitat effectiveness, either through new Indicator(s) and Target(s) or through new plan-area monitoring criteria.

Current Research

As of Spring 2004, several research projects conducted by both the provincial government and several universities are underway within and around the M-KMA. Fields of study include: wildlife biology/ecology; multi-predator multi-prey systems; certain non-animal biological features and testing alternative methods of classifying vegetative communities.

Several populations of BC Woodland Caribou are listed as Threatened under *SARA* and likely to become endangered if trends in limiting factors (physical and non-physical disturbance) are not reversed. Within the M-KMA, only the Graham population of the Southern Mountain population within the Halfway-Graham pre-tenure plan area is affected by the *SARA*. For this caribou population, recovery strategies and action plans are being developed as required by the *SARA*; these plans will be created through a partnership including the provincial government, Aboriginal organizations, landowners, universities, industry, environmental groups and other appropriate individuals.

9.2 Plan Variances

Variances are expected to be uncommon events in the results-based structure of the pre-tenure plan. A variance is a one of a kind event, where a proponent seeks to vary a specific part of the plan to accommodate the unique circumstances of the proposal at hand. The site-specific nature of a variance request makes this an operational level issue. Only the Targets established in the Management Directions are operational and therefore variances can only be proposed to the Targets in the results-based management framework.

Where circumstances unforeseen by this plan lead to a request for varying a Target, the Oil and Gas Commission will assess the operational issues leading to the variance and will consult with MSRM on the proposal. The OGC will determine whether to approve the variance or not, within the context of maintaining the overall optimization of social, environmental and economic values, i.e. within the flexibility identified in Figure 3-1 that was summed up as “any benefit to one value does not come at an unacceptable expense to either one or both of its counterparts.” The OGC will provide a justification for their response to any request for a variance.

As part of the annual implementation monitoring, MSRM will review with the OGC any variance decisions made to ensure the overall intent of the pre-tenure plan and the M-KMA are being delivered.

APPENDIX A: GLOSSARY

ABORIGINAL INTERESTS: asserted or potentially existing aboriginal rights and/or title.

ACCESS: A ways or means of approach (including heliportable methods, paths, trails, routes, corridors, roads, etc.) to a specified interest. The following apply to surface access:

Primary Access: Routes used to access major river valleys in the plan area, and possibly maintained for more than one season or for more than one year. Access may be used by multiple industrial users.

Secondary Access: Routes that originate off primary access routes, and possibly maintained for more than one season or for more than one year. Access may be used by multiple industrial users.

ACCESS CONTROL MEASURES: Legislated and/or physical barriers to prevent both mechanized and non-mechanized access into a particular geographic area for various reasons including protection of wildlife and wildlife habitat; prevent resource road deterioration; retain the wilderness experience; and public safety.

ATV: All-terrain-vehicle or “ATV” means a wheeled or tracked vehicle propelled by motorized power, and capable of travel on or off a highway, including a motorcycle but not including:

- (a) a snowmobile, or
- (b) a motor vehicle that is licensed for highway travel under the *Motor Vehicle Act*.

AVOID: to keep away from or withdraw from.

BEST MANAGEMENT PRACTICES: accepted industrial methods for minimizing impacts to the environment, including wildlife populations, wildlife habitat, air, water, and vegetation, to comply with designated objectives and strategies.

CONSERVATION AREA DESIGN: a scoping exercise to delineate and describe a network of core areas and ecological corridors within the M-KMA.

CRITERION: a fundamental standard against which a sustainable management framework can be assessed. In the context of pre-tenure planning, a Criterion represents a strategic resource value of the M-KMA.

DEVELOPMENT PLANS: plans for identifying the location of wells required to delineate an oil and/or gas pool, together with location of infrastructure required to produce the well(s), such as gathering or transmission pipelines, roads, batteries, conditioning equipment and processing facilities (the extent of infrastructure planning will be consistent with the stage of drilling and defining the resource).

DIRECTIONAL DRILLING

Oil and Gas Wells: due to surface constraints and/or subsurface geological conditions, wells are drilled vertically to a predetermined depth then are gradually curved to penetrate the reservoir at one or several different points. Direction and depth of the well bore is controlled from the surface. If required, a horizontal direction in the substrata can be achieved. There are technical limitations to the feasibility or extent to which this technique can be used.

Oil and Gas Pipelines: a trenchless technology whereby a hole is bored (using specialized equipment – size and complexity dependent on diameter of bore and desired length of hole) from a surface location to the subsurface and subsequently back to the surface. Bore hole diameter and distance achieved are dependent on subsurface geological conditions. Technology used in areas of environmental sensitivity (e.g., watercourses, critical wildlife habitat) and to address visual quality concerns but still allows for the installation of pipelines and/or utility conduits. There are technical limitations to the feasibility or extent to which this technique can be used.

ECOSYSTEM: a functional unit consisting of all the living organisms (plants, animals, and microbes) in a given area, and all the non-living physical and chemical factors of their environment, linked together through nutrient cycling and energy flow. An ecosystem can be of any size (a log, pond, field, forest, or the earth's biosphere) but it always functions as a whole unit. Ecosystems are commonly described according to the major type of vegetation, for example, forest ecosystem, old-growth ecosystem, or range ecosystem.

ELEMENT: A key constituent of the Criterion. Elements represent major features of the Criterion with which they are associated; they define the scope of a given Criterion.

ENVIRONMENTAL MONITOR: a qualified individual who is onsite during industrial activities to ensure compliance with contractual and legislative requirements (including pre-tenure plan requirements) relating to environmental protection and may recommend strategies to mitigate adverse environmental impacts.

EVALUATE: to determine the significance or worth of by careful appraisal and study.

EXPLORATORY DEVELOPMENT: this phase includes both on-the-ground geophysical activities and the location and drilling of exploratory wells as defined by the *Petroleum and Natural Gas Act, Drilling and Production Regulation*. Generally, classification as an exploratory outpost well occurs when it is located at a distance which is greater than one spacing area and less than 7 kilometres from a designated oil or gas pool. Exploratory wildcat wells are those located not nearer than 7 kilometres to a designated oil or gas pool.

FIRST NATIONS INTERESTS: for the purpose of these pre-tenure plans – First Nations interests include Treaty Rights conveyed by Treaty 8 or Aboriginal Interests (see definition above).

FOREST PRACTICES CODE: the legislation, regulations and guidebooks that govern forest practices and planning, with a focus on ensuring management of all forest values.

FOREST LAND BASE: all Crown land supporting productive forest types including areas in tree farm licence land, provincial parks, ecological reserves and federal parks. This land base supports the biodiversity elements identified for landscape unit planning.

GEOPHYSICAL ACTIVITY: investigation of the subsurface by seismic, gravimetric, magnetic, electric and geochemical operations, and by any other method approved by the OGC, to develop a geophysical “picture” of the underground rock formations. For example, in a seismic operation, sensitive receivers, called geophones, are placed on the ground to record sound waves reflected back from rock layers after controlled explosions or mechanical vibrations are created on the surface.

GROUND DISTURBANCE: compaction and/or movement of soil, surficial materials or bedrock.

HABITAT CAPABILITY: the ability of a habitat in its optimal condition to provide the life requisites of wildlife species.

HABITAT ELEMENTS: include slope, aspect, structural stage, vegetation site series, soil moisture and nutrient regimes, as reflected in the Predictive Ecosystem Mapping polygons. These polygons were aggregated into three capability classes that represent high, moderate and low capability ecosystems.

HORIZONTAL BORE:

Oil and Gas Wells: well makes a right angle turn to reach a larger portion of the producing formation. There are technical limitations to the feasibility or extent to which this technique can be used.

Oil and Gas Pipelines: trenchless technology whereby a hole is bored horizontally from a pit excavated on one side of a stream to another pit excavated on the other side of the stream to allow the installation of a pipeline or other utility conduits. This method is usually used for short distances and there are technical limitations to the feasibility or extent to which this technique can be used.

INDICATOR: A variable that measures or describes the state or condition of a value. Indicators identify local-level, measurable factors to assess the state of the resource values and the effectiveness of management practices. Indicators enable measurement of progress towards achieving an Objective over time. An indicator is selected to represent a larger set of conditions or values.

FOCAL SPECIES: a selected suite of species that is useful in quantifying or evaluating the effect of a disturbance and used to monitor the condition of an abiotic (non-living) or biotic (living) resource.

INDUSTRIAL MOTORIZED ACCESS: Right or means of approach for routes identified for industrial use equipped with a motor or motor vehicle. May include the following modes of transport: two- or four-wheeled drive cars, trucks, and all-terrain-vehicles, snowmobiles and motor driven boats and aircraft.

LANDSCAPE LEVEL: a watershed, or series of interacting watersheds or other natural biophysical (ecological) units, within the larger Land and Resource Management Planning areas.

LEAST RISK WINDOW:

Aquatic: periods of time when work in and about a stream can be conducted with reduced risk to fish and when there are no known fish eggs or alevins (pre-emergent fry) present in the substrate of watercourses scheduled for work.

Terrestrial: periods of time when industrial activities on certain areas of the landbase can be conducted with reduced risk to wildlife populations. At different times of the year, identified topographic areas are vitally important to various wildlife populations and sensitive to disturbance by industrial activities (e.g., ungulate calving and rearing areas, critical winter ungulate habitat areas).

MINIMIZE: to reduce to a minimum

MITIGATE: to make seem less serious or severe.

NATIVE SPECIES: grown, produced, or originating in the vicinity.

NON-NATIVE SPECIES: not born, growing or originating in the vicinity, but imported from elsewhere.

NOXIOUS WEEDS: any weed so designated by the *Weed Control Regulations* and identified on a regional district noxious weed control list.

OBJECTIVE: a broad statement describing an ideal future state or condition for a value.

OPTIMIZE: To make as perfect, effective or functional as possible.

PHYSIOGRAPHY: the physical features of the earth's surface.

PRACTICABLE: capable of being done, effected or put into practice with available means; feasible. Synonyms: workable, possible, viable.

PRE-TENURE PLAN: is a "local strategic plan" under the *Muskwa-Kechika Management Area Act*. A pre-tenure plan is a pre-requisite to an operational instrument affecting or respecting oil or gas resource management (not including the conduct of geophysical activities).

PROCESSING PLANT: means a plant for the extraction from gas of hydrogen sulfide, carbon dioxide, helium, ethane, natural gas liquids or other substances but does not include a production facility.

PRODUCTION FACILITY: means a battery, oil treater, pumping station, compressor station, dehydrator, gas injection station, line heater, water disposal facility, water injection station or, on designation of an authorized commission employee, any other system of vessels and equipment designed to accommodate production or disposal, or both production and disposal, of well effluent products and byproducts, but does not include a gas processing plant.

RECREATION OPPORTUNITY SPECTRUM: mix of outdoor settings based on remoteness, area size, and evidence of humans, which allows for a variety of recreation activities and experiences. The descriptions used to classify the settings are on a continuum and are described as: rural, roaded resource, semi-primitive motorized, semi-primitive non-motorized, and primitive. See Appendix F for a description of these classes.

RED AND BLUE LISTED SPECIES: red list includes species that have been legally designated as endangered or threatened under the provincial *Wildlife Act*, are extirpated, or are candidates for such designation. The blue list includes species not immediately threatened, but of concern because of characteristics that make them particularly sensitive to human activities or natural events.

REMOTE OPERATION AND MONITORING: only possible on producing wells as they are being monitored for pressure and flow. A shut in well needs to be checked once a year or once every 3 years (depending on what method was used to shut it in). This may be done using unroaded methods.

RESULTS-BASED: a management strategy focusing on performance and achievement of outputs and outcomes.

SCENIC AREAS: any visually sensitive area or scenic landscape identified through a visual landscape inventory or planning process carried out or approved by the Ministry of Forests district manager.

SERIAL STAGE: the stages of ecological succession of a plant community, for example, from young stage to old stage; the characteristic sequence of biotic communities that successively occupy and replace each other, altering in the process some components of the physical environment over time.

SITE SERIES: all sites *within* a biogeoclimatic subzone or variant that are capable of producing the same mature or climax vegetation unit (plant association). Site series are described in the Regional Field Guides to Site Identification. Site and soil conditions, and the vegetation community, are used to identify site series.

STAND AVOIDANCE: the practice of minimizing the cutting of trees and/or other vegetation when locating an access route, pipeline right-of-way, seismic line or lease location by either altering line of sight for linear developments or adjusting the lease location to the degree possible.

STRUCTURAL STAGE: describes the existing dominant stand appearance and structural features emphasized over age criteria (RIC standard).

TARGET: a specific statement describing a desired future state or conditions of an Indicator. Targets are intended to be clearly defined, time-limited and quantifiable.

TOPSOIL: the litter, fermented humus (LFH) layer, A and B horizons.

TREATY RIGHTS: rights conveyed by Treaty 8.

VISUALLY SENSITIVE AREAS: viewsheds that are visible from communities, public use areas, and travel corridors, including roadways and waterways, and any other viewpoint so identified through referral or planning processes.

WILDLIFE HABITAT AREA: is a formal designation under the Identified Wildlife Management Strategy of the *Forest Practices Code of British Columbia Act* to meet the habitat requirements of one or more species of identified wildlife.

APPENDIX B: GUIDELINES – PLANNING AND MANAGEMENT METHODS

The following table identifies guidelines for delivering the Outputs listed for some of the Elements in Section 3-1. These guidelines are not requirements on tenure holders in carrying out oil and gas activities. They contain more detailed and prescriptive management approaches, offered as options on achieving the results intended in the main text of the pre-tenure plans; other options for achieving the results will also be available. The guidelines were drawn from Public and First Nation discussions during this planning process and the earlier Besa-Prophet Pre-Tenure Plan Phase I process.

Elements	Suggested Guidelines
Output 1.1 Overview Assessment and Preliminary Development Plan	<ul style="list-style-type: none"> refer to the discussion on “Overview Assessments” following this table.
Output 1.3 Development Plans, including Site-Specific Assessments and Restoration Plans	<ul style="list-style-type: none"> refer to the discussion on “Development Plan,” including sections addressing Impact Assessments, following this table.
Output 1.4 Access Management Plans	<ul style="list-style-type: none"> Plan for winter season access to minimize overall impacts of road construction. Evaluate the use of low-impact vehicles to reduce overall environmental impacts (e.g. lower ground pressure vehicles). <u>Exploration Access: multi-season</u> Where multi-season access is proposed for exploration purposes, provide a rationale that demonstrates that a winter road using best practices is not sufficient to provide the needed access. The rationale should address the following information: <ul style="list-style-type: none"> technical factors (e.g. technical factors include uncertainties of stratigraphy, potential for sour well characteristics, drilling time required); safety factors; economic factors; type of multi-season access; topographic constraints limiting winter access options; scope and permanence of additional impacts from access outside of the winter season.

Elements	Suggested Guidelines
Output 1.4 Access Management Plans (continued)	<p><u>Production Access: multi-season</u></p> <ul style="list-style-type: none"> • Where all season access is proposed for production and/or pipeline development, provide a rationale that demonstrates that a winter road using best practices is not sufficient to provide the needed access. The rationale should address the following information: <ul style="list-style-type: none"> ○ technical factors (e.g., servicing requirements, fluid handling); ○ safety factors; ○ economic factors; ○ type of multi-season access; ○ topographic constraints limiting winter access; ○ scope and permanence of additional impacts from access outside of the winter season.

Overview Assessment and Preliminary Development Plan

This assessment is intended to assist the proponent to responsibly plan a drilling and development program. Information is expected to be gathered from existing sources; gaps in needed information are expected to be filled through site-specific assessments, including field studies. The study area for the assessment should be the petroleum tenure boundary, potential access corridors from the boundary of the M-KMA, and if necessary, portions of neighbouring lands that may be impacted by developments.

The overview assessment and preliminary development plan should describe:

- ⌘ The overall project proposal;
- ⌘ How information was gathered and key references;
- ⌘ The biophysical setting including the significance of:
 - ⌘ climate
 - ⌘ physiography and geology
 - ⌘ bedrock and surficial geology (including soils and earth processes)
 - ⌘ hydrology (including water quality)
 - ⌘ vegetation (including known plant species with special conservation status)
 - ⌘ aquatic ecosystems (including known populations or inventories of fish or benthic invertebrates)
 - ⌘ wildlife (including high sensitivity zones, species with special conservation status, wildlife movement corridors, mineral licks, wildlife dens, raptor nests, critical wintering and core wildlife areas and lambing and rutting areas);

- ⌘ Other land uses (such as hunting, guide outfitting, fishing, commercial back country recreations, trapping, etc.) and any specific direction from Fort Nelson or Fort St. John LRMPs;
- ⌘ Information on First Nations' areas of traditional practices, heritage and cultural resources; and
- ⌘ General recommendations that would facilitate environmentally sensitive planning and development in the petroleum tenure area.

Development Plan

A development plan is to be submitted to the OGC prior to any required permits being approved. While recognizing the issues of confidentiality and competitive requirements, tenure holders should meet with OGC staff when preparing a development plan to identify opportunities for coordinating access and pipeline use with other industrial users. Other industrial tenure holders known to be working in the area or with plans to work in the area should also be contacted. Actions may involve coordinating efforts and resources or assessing common use of roads, pipeline and utility right of ways and general infrastructure.

More detailed impact assessment(s) are expected for areas of surface disturbance. These assessments can initially be guided by information from the overview assessment and should lead to site-specific assessments such as described below. In addition, impact assessment(s) are expected to provide a broader evaluation of access route and impact mitigation options. Plans for deactivation and restoration of all roads and trails at the end of each permitted phase of development should be incorporated in the development plan.

Applications for well licenses and other surface disturbances such as pipelines and facilities will be submitted as part of the development plan, as well as project scenarios and development infrastructure options.

Development plans will be amended and resubmitted, as additional information becomes available through exploratory and testing activities and as an overall project matures.

Impact Assessment (includes site specific assessments)

An impact assessment should contain the level of detail required to evaluate the impacts of a proposed activity or development on sensitive resource values. It may be necessary to conduct environmental baseline analyses to determine what specific sensitivities exist and to define appropriate locations for development and mitigation measures.

The level of detail expected in any habitat impact assessment will vary with project stage, the ultimate scope of development, the relative sensitivity of the proposed development area, and the extent of other existing and potential developments (both energy and non-energy related) in the area. The detail must be sufficient to allow examination of the impact of the proposed development on the environment.

A habitat impact assessment should include:

- ⌘ Introduction.
- ⌘ Methods.

- ⌘ Project consultation.
- ⌘ Analysis of site and access selection:
 - ⌘ Well site alternatives,
 - ⌘ Access alternatives.
- ⌘ Project infrastructure:
 - ⌘ Construction and drilling camp,
 - ⌘ Remote sump,
 - ⌘ Borrow pit.
- ⌘ Baseline environmental conditions:
 - ⌘ Terrestrial environment including current status, habitat use and behavior of wildlife, critical wintering habitat, critical lambing, calving and rutting grounds, wetlands and riparian areas,
 - ⌘ Fish and aquatic ecosystems.
- ⌘ Descriptions of management directions from approved strategic and local plans for other resource values and activities such as hunting, fishing, recreation use, trapping, etc.
- ⌘ Specific resource impact assessments (such as visual impact assessment, archaeological impact assessment, or other) as required.
- ⌘ A description of potential for impact to resources of concern.
- ⌘ Measures to coordinate activities, in time and location, which could reduce impacts on other users of the area.
- ⌘ Measures to coordinate access and development activities with other industrial users to reduce overall impacts.
- ⌘ Measures to mitigate identified impacts.
- ⌘ Plans for monitoring and reporting on activities.
- ⌘ Restoration plans.

The following is a description of suggested methodologies and content for resource specific assessments that may be necessary.

Visual Impact Assessment

Visual impact assessments should be fully informed by any Visual Quality Objective identified in a strategic plan for the area (such as the LRMPs) or the Visual Landscape Inventory information available regarding existing visual conditions. The purpose is to assess the impact of proposed activity or development on visual and scenic resources within and adjacent to the site and access route locations.

The Visual Impact Assessment will provide information that can be used to refine the size, shape and position of the development site on the landscape.

The basic procedures for conducting a Visual Impact Assessment include:

- ⌘ Planning and pre-field trip preparation (gather all known information, identify locations the proposed site will be visible from, transfer known visual sensitivity information onto maps, along with any existing landscape alterations).
- ⌘ Fieldwork – conduct assessment using means and route of travel most often used by visitor; select viewpoint(s) that provides best view of proposed operations; create a photographic record of areas being assessed.

- ⌘ Develop Options – create one or more development or activity options exhibiting elements of good visual design; use an appropriate method to prepare a visual simulation of each option (the simulation will demonstrate what the proposed development or activity will look like from the viewpoint(s)).
- ⌘ Assess the simulations to ensure proposed activity will achieve the desired visual quality result (as described in the pre-tenure plan) over time.

More detailed information regarding Visual Impact Assessments can be found in *Forest Practices Code Visual Impact Assessment Guidebook*, Second edition January 2001 (found at: <http://www.for.gov.bc.ca/TASB/LEGSREGS/FPC/FPCGUIDE/visual/httoc.htm>)

Archaeological Impact Assessment

An archaeological impact assessment should be undertaken when the proposed development will disturb or alter the landscape and potentially endanger archaeological sites.

The archaeological impact assessment process is comprised of two principal components: archaeological resources assessment and impact management. The assessment is primarily concerned with the location and evaluation of archaeological resources, and the assessment of impacts during the initial stages of project planning. Impact management follows directly from assessment and is primarily concerned with managing unavoidable adverse impacts as well as unanticipated impacts.

The assessment may require an inventory study involving a program of field identification and recording of any archaeological resources within a proposed development area. The nature and scope of the study will be defined primarily by information gathered from local First Nations and known archaeological sites. Where archaeological resources are present, an impact assessment may be necessary to determine the nature and extent of the impacts expected.

The impact assessment should lead to recommendations for managing activities and the archaeological resource in light of the identified impacts. Management options may include: alteration of proposed development plans to avoid resource impact, or mitigative studies directed at retrieving resource values prior to impact.

Terrain Stability

Site-specific assessments of terrain stability may be required to provide a careful evaluation of the landslide and erosion hazards and risks in any proposed development; there may be multiple sites in a development plan that require terrain stability assessments. Assessment procedures may include:

- ⌘ Detailed terrain stability mapping to provide a comprehensive assessment of terrain stability hazards. Creating these maps will help to more narrowly define where terrain stability field assessments are required to supplement existing information.
- ⌘ Terrain stability field assessments that focus on specific areas of concern for a proposed lease, road or pipeline location.

More detailed information and procedures for completing both detailed terrain stability maps and terrain stability field assessments can be found in the *Forest Practices Code Mapping and Assessing Terrain Stability Guidebook – 1999* on the following website: (<http://www.for.gov.bc.ca/TASB/LEGSREGS/FPC/FPCGUIDE/terrain/index.htm>)

Vegetation Assessment

A vegetation assessment should be conducted where vegetation is particularly sensitive to development (such as a wetland zone) or has very slow recovery times (such as alpine plateau). This study identifies the quantity and quality of various vegetation types, supported by photographic records. The information will lead to recommendations on locating development activities and on restoring disturbances.

Vegetation assessments use:

- ⌘ Photo interpretation.
- ⌘ Ground-sample measurements from transects at sites where surface disturbance is proposed.

Restoration Plan

A restoration plan is an important component of the Development Plan and should include the following:

- ⌘ Pre-development site assessment
- ⌘ Preliminary restoration plan, including:
 - ⌘ restoration goals or end land use objectives, based on predevelopment site assessment and pre-tenure plan management directions
 - ⌘ site development considerations to reduce time and effort for achieving final restoration objectives
 - ⌘ planned restoration field activities and timing of these activities to achieve restoration objectives
- ⌘ Post-disturbance site assessment
 - ⌘ including both after site-development and post-drilling assessments
- ⌘ Restoration prescriptions that:
 - ⌘ Clearly show they are based on pre-development field assessments and reclamation objectives and that can be adapted as necessary based on post-development site assessments
 - ⌘ Will meet the pre-tenure plan management direction Objectives and Targets, including interim restoration Objectives where appropriate
 - ⌘ Specify site reclamation activities, including site preparation, initial vegetation establishment and final vegetation cover
- ⌘ Maintenance and monitoring actions, including a schedule of activities and the expected timeframe to application to the OGC for a Certification of Restoration.

APPENDIX C: GUIDELINES – MANAGEMENT OBJECTIVES

The following table identifies guidelines for achieving the Objectives and Targets listed for some of the Elements in Section 3-2. These guidelines are not requirements on tenure holders in carrying out oil and gas activities. They contain more detailed and prescriptive management approaches, offered as options on achieving the results intended in the main text of the pre-tenure plans; other options for achieving the results will also be available. The guidelines were drawn from Public and First Nation discussions during this planning process and the earlier Besa-Prophet Pre-Tenure Plan Phase I process.

Elements	Suggested Guidelines
Element 1.1 Conservation of Ecosystem Diversity	<ul style="list-style-type: none"> Use biophysical zone maps available from MSRM to overlay with proposed development plans and with monitoring reports, to calculate disturbances to each zone. (websites supplied in pre-tenure plan document)
Element 1.2 Conservation of Species Diversity (note: results of wildlife research and other studies (see Section 9.1.1) may lead to refinements or additions to these Guidelines)	<p><u>Non-Indigenous Plants</u></p> <ul style="list-style-type: none"> Conduct inventory, control and monitoring of all regionally significant noxious weeds and invasive non-indigenous plant species. Avoid the spread of noxious weeds and invasive non-indigenous plant materials at all times by keeping all equipment and vehicles used in oil and gas activities clean (e.g., steam clean vehicles/construction equipment/tracked equipment/etc. prior to entering the plan area.) <p><u>Wildlife: General</u></p> <ul style="list-style-type: none"> Locate development away from sensitive habitats, alpine meadows and wetlands, or wildlife features such as licks, wallows, dens and nests, unless developments in these areas lead to less overall environmental impact. Buffer widths around wildlife features will vary according to wildlife species sensitivity, topography and vegetative cover. During den use, minimize disturbance associated with oil and gas activity, particularly construction activities, in the vicinity of the den, to the extent practicable. Timing of den use will vary by wildlife species. Protect wildlife from accessing sumps by fencing these sites prior to their restoration. Avoid placing developments in high quality habitat and maintain adequate terrain separation to prevent disturbance to wildlife as identified in provincial guidelines.

Elements	Suggested Guidelines
Element 1.2 Conservation of Species Diversity (continued)	<ul style="list-style-type: none"> • Avoid traversing animal approach corridor(s) to a wildlife feature, where practicable. • Construct frequent escape breaks in bermed snow along roadways when snow plowing is required to allow animals to exit the roadway. • To the extent practicable, observe the following buffers around raptor nest sites: <ul style="list-style-type: none"> ○ Prevent industrial development within 100 m of nest trees. ○ Minimize human activity within 100 m of active nests between February and July. ○ Maintain all existing habitat components within 100 m of nest trees. ○ For Northern Goshawk, prevent industrial development within a 240 ha post-fledging area centred on known nest trees. <p><u>Wildlife: Aircraft Use</u></p> <ul style="list-style-type: none"> • Flight paths are not to follow contours and/or landscape features. • Select aircraft types that produce less noise impact. • To protect sensitive wildlife from inadvertent impacts of aircraft overflights, the following protocols²⁸ apply for aircraft activity unless environmental overview assessments or development planning provides more specific information on wildlife use areas:²⁹ <ul style="list-style-type: none"> ○ Mountain Goat: Maintain seasonal no-fly zones for helicopters and fixed-wing aircraft that are a minimum 2000 m horizontal and vertical distance from mountain goat habitats in steep slope warm aspect zones year round and steep slope cool aspect zones in summer, unless goats are separated by a physical barrier that would minimize disturbance levels (e.g., mountain ridges or terrain block). ○ Thinhorn Sheep: Limit helicopter and fixed-wing flight altitudes to a minimum 500 m over mountain sheep habitat in steep slope warm aspect zones year round and steep slope cool aspect zones in summer, and a minimum 1000 m horizontal distance from sheep habitat in steep slope warm aspect zones year round and steep slope cool aspect zones in summer. For highly sensitive sites (e.g., natal areas) maintain a 2000 m separation from helicopters and fixed-wing flights.

²⁸ Harper, W.L., J.M. Cooper et al. 2001. *Guidelines for Evaluating, Avoiding and Mitigating Impacts of Major Development Projects on Wildlife in British Columbia (Draft)*. OSIRIS Consulting for the BC Ministry of Environment, Victoria, BC.

²⁹ Digital coverage delineating species habitat available from Ministry Water, Land and Air Protection, Fort St. John, upon request http://wlapwww.gov.bc.ca:8000/dr_pub_prod/owa/drwp_homepage.display

Elements	Suggested Guidelines
Element 1.2 Conservation of Species Diversity (continued)	<ul style="list-style-type: none"> ○ Caribou: Limit helicopter and fixed-wing flight altitudes to a minimum of 300 m over caribou habitats in high elevation plateau zones in winter <p><u>Wildlife: Camps and Workers</u></p> <ul style="list-style-type: none"> ● Establish specifications for garbage, food handling and disposal to prevent wildlife attraction. ● Oil and gas workers are not accompanied by dogs, other pets and domestic livestock while accessing the plan area for industrial purposes. Horse transportation for industrial purposes is permitted. ● Minimize the need for relocating or destroying bears due to human encounters through a bear emergency plan and a bear reporting and monitoring plan. ● Train oil and gas workers on responsible behaviour near grizzly and black bears. <p><u>Fish:</u></p> <ul style="list-style-type: none"> ● Build all new or reconstructed crossings of fish bearing streams so that natural patterns and timing of fish passage are assured for fish species and their respective life stages. ● Use identified least-risk work windows³⁰ to conduct work in and about a stream to reduce risk to fish where the following species are present or likely to be present: <ul style="list-style-type: none"> ○ Spring spawners (e.g., Arctic Grayling, Rainbow Trout) – July 15 - March 31 ○ Fall spawners (e.g., Bull Trout, Mountain Whitefish) – June 15 - August 31 ○ Both spring and fall spawners – July 15 - August 15 ○ Work outside these windows only when the work results in reduced overall environmental impact.
Element 1.4 Ecosystem Restoration	<ul style="list-style-type: none"> ● Restore slopes to a natural gradient and replace coarse woody debris to mimic natural surface topography, and re-contour cuts to blend into surrounding landscapes. ● Return fill material that is not needed for long-term restoration to the original borrow pit. ● Dry sumps and backfill; monitor and correct for subsidence, ultimately restoring soil layers.

³⁰ Source: BC Ministry of Forests. 2002. *Fish-Stream Crossing Guidebook*. Forest Practices Branch, Ministry of Forests, Victoria. Forest Practices Code of BC Guidebook.

Elements	Suggested Guidelines
Element 1.4 Ecosystem Restoration (continued)	<ul style="list-style-type: none"> • Mound sumps above the original soil level. Monitor and correct for subsidence. • Replanted tree and shrub species will be from appropriate ecotype. Planting stock will conform to the seedling transfer guidelines as outlined in the Forest Practices Code's (FPC) "Seed and Vegetation Materials Guidebook." • Monitor stocking success to ensure re-vegetation comparable to undisturbed adjacent areas and for tree species; the stocking guidelines contained in the FPC "Establishment to Free to Grow Guidebook, Prince George Region" provides guidance on re-stocking that may be of use in achieving the restoration objectives in pre-tenure plans. • De-compact soils in disturbed areas and incorporate mulch to assist in revegetation.
Element 2.1 Conservation of Soil Resources	<ul style="list-style-type: none"> • Locate development away from shallow soils, permafrost, steep slopes, unstable slopes, landslides, alpine meadows and areas of high water tables, unless developments in these areas lead to less overall environmental impact. • Prevent erosion and compaction of topsoil by avoiding disturbance of saturated soils. • Minimize topsoil removal or other surface disturbance by using best management practices (such as use of geotextiles, swamp mats, fill to create platforms, etc.). • Where topsoil and natural surface debris is removed, segregate and stockpile for restoration to natural state similar to pre-development conditions. • End-haul fill during road construction when roads requiring cut and fill are used.
Element 2.2 Conservation of Water Resources	<ul style="list-style-type: none"> • Restore natural slopes, contours and drainage patterns • Locate stream crossings at right angles to water flow. • Build cross ditches, water bars or other erosion control measures to prevent soil erosion and sedimentation. • Divert surface runoff in a controlled manner away from areas of surface disturbance to avoid erosion. Contain runoff and sediment produced on site. • Use the most benign mud system compatible with the drilling situation and objectives. • Use innovative or best management practices to contain hazardous materials, install leak detection systems and monitor surface and groundwater quality.

Elements	Suggested Guidelines
Element 3.4 Non-Energy Benefits	<ul style="list-style-type: none"> • If existing campsites are to be used, avoid impacts on recreational use (e.g. limit use to periods of least recreational use). • Ensure an adequate buffer width is maintained so that sight or noise barriers or screens can be maintained or established between recreational or guide outfitting use sites and oil and gas activities (e.g., industrial camps, access/pipeline routes, lease sites). Width of buffer is dependent on topography and vegetative cover. • During periods of high recreational use of campsites (July 1 to October 15), minimize noise associated with oil and gas activities in the vicinity to the extent practicable. • Where practicable, locate lease sites, roads and pipelines away from grazing areas, traplines, camps, etc. or time activities to avoid conflicts. <p><u>M-KMA Access Management Area</u></p> <ul style="list-style-type: none"> • Prohibit off-site recreational use by industrial workers under an industrial permit. Prohibit use of vehicles by industrial workers for recreational purposes on oil and gas industrial roads. • Access control measures to prohibit new public motorized access will be installed at the boundary of the M-KMA or other critical points on any new access routes. (Public motorized access is allowed where oil/gas roads are built on designated Access Management Area routes).

Elements	Suggested Guidelines
Element 3.5 Wilderness	<p><u>Visual Quality</u></p> <ul style="list-style-type: none"> • Design above ground facilities to minimize visibility (e.g., screen developments from other users, mimic natural openings and patterns, use non-reflective surfaces, native materials, surface colours and patterns on facilities to blend in with the immediate surroundings). • Minimize use and visibility of lighting on equipment to the extent practicable. • Where practicable, locate development away from height of lands (such as ridgelines) unless a need is demonstrated. • Use materials that visually blend with surroundings in construction of bridges, traffic control devices, guard rails, retaining walls and culverts, etc. • remove visual evidence of operations (e.g. signs, infrastructure, waste materials, ribbons, etc.) as soon as possible after use. • Design developments to reduce line of sight distances and feather edges of disturbances to reduce visibility of linear edge effects. <p><u>Noise</u></p> <ul style="list-style-type: none"> • Use natural barriers (e.g. topography, vegetation, etc.) or innovative or best management practices to reduce the effects of noise disturbance.

APPENDIX D: ADAPTIVE MANAGEMENT DISCUSSION PAPER

(Including an Example Project)

INTRODUCTION

Issues surrounding natural resource management are ecologically, socially and economically complex. This complexity, together with limited understanding of natural systems and the unpredictable nature of many natural events and the inherent inability to undertake long-term planning for “hidden” subsurface resources, contributes to uncertainty about outcomes of management decisions. Changing social values and goals further increase uncertainty and contribute to controversy. Faced with these issues, people are asking questions such as: What is the best way of meeting management objectives? Are these objectives consistent with societal goals? How can we adapt management practices and plans to accommodate changes in values and goals?

Increasingly, adaptive management is suggested as a strategy for answering these and other questions. It is an approach to management that explicitly acknowledges uncertainty about the outcomes of management policies, and deals with this uncertainty by treating management activities as opportunities for learning how to manage better.

WHAT IS ADAPTIVE MANAGEMENT?

Adaptive management is a formal process for continually improving management policies and practices by learning from their outcomes. It is a systematic, rigorous approach to “learning by doing.” It is a more efficient way of learning than haphazard, “trial-and-error” approaches. While information about what works and what doesn’t can be gained through trial and error, the efficacy of this approach is limited in terms of the knowledge gained (e.g., causal relationships). In addition, because adaptive management requires documentation of objectives, assumptions, decisions, and outcomes, it increases the chances that knowledge gained through experience will be passed on to others.

With adaptive management, policies are deliberately designed to increase understanding about the effect of management activities on the systems (including both environmental or economic systems) being managed. Increased understanding about how the system responds can lead to more efficient and effective management, and can allow managers to accommodate changes in social values and goals. Learning is most rapid when management activities are designed as controlled replicated experiments that test alternative hypotheses about the response of the system to management activities. This form of adaptive management is often referred to as “active” adaptive management.

However, where powerful experiments are impossible or impractical, the “passive” form of adaptive management can be used. With passive approaches, managers assume that a single model is correct (based on existing data), implement the policy that this “best” model predicts will have the desired outcome, and then monitor and evaluate actual outcomes.

Regardless of whether active or passive approaches are used, for learning to occur, actual outcomes must be compared to objectives and to predicted outcomes. Feedback loops for using information to modify management must be built into the plan from the outset. Outcomes that are unexpected or that differ from predictions then become opportunities to learn and improve, rather than management “failures.”

Adaptive management involves:

- ⌘ Explicitly recognizing that there is uncertainty about the outcome of management activities;
- ⌘ Deliberately designing management policies or plans to increase understanding about the systems, and reveal the best way of meeting objectives;
- ⌘ Carefully implementing the policy or plan; and
- ⌘ Monitoring the outcomes, considering the objectives and predictions and incorporating results into future decisions.

Adaptive management requires managers and decision-makers who are willing to “learn by doing,” and who acknowledge that making mistakes is part of learning.

KEY ELEMENTS OF ADAPTIVE MANAGEMENT

Certain interlinked elements are necessary for managing adaptively. These include: defining problem boundaries, identifying key questions, generating alternative hypotheses about systems function, designing rigorous experiments and/or testing “best” alternative management approaches, monitoring, and then using the information to adjust activities and objectives (i.e., “feedback”). Defining measurable management objectives is a critical antecedent to effective adaptive management. Applying these elements with creativity and imagination is integral to dealing effectively with uncertainty and change.

BENEFITS OF ADAPTIVE MANAGEMENT

Proponents argue that we can learn to manage more effectively by designing and implementing management activities so that they: (i) can be evaluated reliably, and (ii) can improve understanding of the relationships that underlie measured responses. Key benefits mentioned in the literature include:

- ⌘ Well-designed experiments allow managers to evaluate reliably the effectiveness of alternative management actions;
- ⌘ Adaptive management increases understanding of how natural and economic systems function;
- ⌘ Adaptive management allows managers to proceed systematically and responsibly in the face of uncertainty, gaps in understanding and disagreement;
- ⌘ Management experiments may provide the only opportunity for learning about large-scale, ecosystem-level relationships;
- ⌘ Adaptive management encourages more efficient and effective monitoring;
- ⌘ Adaptive management helps to define the boundaries between activities that are ecologically sustainable and activities that are not; and
- ⌘ Adaptive management affords an opportunity to respond to discoveries of previously unknown petroleum resources and to accommodate responsible development of those resources.

CONCLUSION

Adaptive management requires a shift in the way both institutions and individuals operate. We must be willing to acknowledge uncertainty, encourage innovation and value the learning that can come from making mistakes. Developing strategies for overcoming or minimizing these potential obstacles will be crucial to the success of adaptive management. Just as we can learn from mistakes made in managing natural systems, we must strive to learn from the mistakes we will make in implementing adaptive management.

To assist oil and gas proponents in seeing how Adaptive Management can be used to address uncertainty in the context of a pre-tenure plan area, the following hypothetical example of the “active” approach has been developed. The example uses draft objectives, strategies and guidelines discussed during the pre-tenure planning consultation process.

ADAPTIVE MANAGEMENT EXAMPLE
(from the Besa-Prophet Pre-Tenure Plan – BPPTP)

1.0 Background

The general objective or result for **exploratory development** in the BPPTP area is to minimize or mitigate impacts on the area's resource values. One general strategy developed to minimize surface disturbance to soils, vegetation, water quality and natural drainage patterns in the sensitive low elevation wetlands/meadows portion of the Nevis planning unit is to use "low impact, stand avoidance" winter roads for primary and secondary access to lease sites. Road construction options (guidelines) include using snow, wood chips or shale for fill material. Due to uncertainty regarding the relative effectiveness of these different materials in achieving the desired results, the following management experiment is proposed. After results of the experiment have been evaluated, the management strategy for fill material may be adjusted.

2.0 Project Outline

Problem Assessment

Problem Statement

We do not know what type of fill material should be used on "low impact, stand avoidance" winter roads for primary and secondary access roads in the exploratory development phase of oil/gas activities in the BPPTP area.

Scope

The project will take place in the low elevation wetlands/meadows portion of the Nevis planning unit during the winter use season.

Management Objective

The primary objective is to minimize or mitigate impacts on the plan area's resource values.

Management Strategy

One means of achieving the management objective is to minimize surface disturbance to soils, vegetation, water quality and natural drainage patterns in the plan area.

Management Guideline

Preferred types of fill material include snow, wood chips or shale.

Key Uncertainty

The key uncertainty is the relative effectiveness of the three different types of fill material in achieving the management objective and strategy.

Study Hypotheses

Ho: There is no difference between snow, wood chips and shale fill on study variables.

Ha: There is a difference between snow, wood chips and shale fill on study variables.

Project Design***Study Location***

The study will be conducted between kms 0 to 6 along the access route to Big Rigs exploratory lease site C-51-J, 94G6 in the Nevis planning unit.

Study Variables/Indicators**Variables**

1. Soil compaction levels conductivity

Vegetation:

2. Species diversity

3. Intro of non-native species

Water:

4. Changes in water quality

5. Changes in nat. drainage patterns

Indicators

Bulk density, aeration porosity, water

Simpson's Index

Presence/type

Biological oxygen demand

Amount/duration of flooding/ponding

Treatments/Management Actions

Ensure sites for controls and treatments have similar topography, soil and water characteristics and plant communities.

Control: No fill

Treatment A: Snow fill

Treatment B: Wood chip fill

Treatment C: Shale fill

Forecasted Outcomes on Study Variables

Variable 1 (soil compaction levels): Treatment C > Treatment B > Treatment A

Variable 2 (species diversity): Treatment A > Treatment B > Treatment C

Variable 3 (intro of non-native species): Treatment C > Treatment B > Treatment A

Variable 4 (changes in water quality): Treatment B > Treatment C > Treatment A

Variable 5 (changes in nat. drainage patterns): Treatment C > Treatment B > Treatment A

Experimental Design

To be determined

Monitoring Design

Pre-treatment baseline monitoring of indicators before freeze-up conditions.

Post-treatment monitoring of indicators after spring thaw.

Implementation

Qualified third-party consultant chosen through a Request For Proposal will conduct implementation of the project.

Evaluation

Appropriate statistical analysis will be used to analyze data, test hypotheses and forecasted outcomes.

Adjustment

Project results/interpretation will be used to revise the management strategy

Logistics***Project Participants***

MSRM, OGC, First Nations and stakeholders (compare with Section 8.3.1 Proactive Adaptive Management Approaches)

Big Rigs (Exploratory Proponent)

Implementation consultant

Budget

Funding partners/levels to be determined

APPENDIX E: RED AND BLUE LISTED PLANTS AND VERTEBRATES

*Information source: <http://srmwww.gov.bc.ca/atrisk/toolintro.html>

Information on British Columbia (BC) species that have a conservation risk has been identified via the Conservation Data Centre (CDC), in the BC Ministry of Sustainable Resource Management. For oil and gas proponents, the following red and blue lists identify those plant and animal species that are particularly sensitive to human activities.

The CDC compiles plant and animal species information by BC Forest District which encompass larger geographic areas than the pre-tenure plan areas. Therefore, not all of the listed species will be found within each of the pre-tenure plan areas. The Halfway Graham and southern portion of the Besa-Prophet pre-tenure plan areas are within the Fort St. John Forest District and the northern portion of the Besa-Prophet, the Muskwa-West and the Sulphur / 8 Mile pre-tenure plan areas are within the Fort Nelson Forest District.

RED LIST:

Includes any indigenous species or subspecies that have, or are candidates for Extirpated, Endangered, or Threatened status in British Columbia. Extirpated taxa no longer exist in the wild in British Columbia, but do occur elsewhere. Endangered taxa are facing imminent extirpation or extinction. Threatened taxa are likely to become endangered if limiting factors are not reversed. Not all Red-listed taxa will necessarily become formally designated. Placing taxa on these lists flags them as being at risk and requiring investigation.

BLUE LIST:

Includes any indigenous species or subspecies considered to be Vulnerable in British Columbia. Vulnerable taxa are of special concern because of characteristics that make them particularly sensitive to human activities or natural events. Blue-listed taxa are at risk, but are not Extirpated, Endangered or Threatened.

PLANT SPECIES

Fort St. John Forest District

Scientific Name	English Name	BC Status
<i>Alopecurus alpinus</i>	alpine meadow-foxtail	Blue
<i>Anemone canadensis</i>	Canada anemone	Blue
<i>Arnica chamissonis</i> ssp. <i>incan</i>	meadow arnica	Blue
<i>Artemisia longifolia</i>	long-leaved mugwort	Red
<i>Artriplex nuttallii</i>	Nuttall's orache	Red
<i>Calamagrostis montanensis</i>	plains reedgrass	Red
<i>Carex bicolor</i>	two-colored sedge	Blue
<i>Carex misandra</i>	short-leaved sedge	Blue
<i>Carex rupestris</i> ssp. <i>rupestris</i>	curly sedge	Blue
<i>Carex torreyi</i>	Torrey's sedge	Blue

Scientific Name	English Name	BC Status
<i>Carex xerantica</i>	dry-land sedge	Blue
<i>Draba glabella</i> var. <i>glabella</i>	smooth draba	Blue
<i>Draba lactea</i>	milky draba	Blue
<i>Draba porsildii</i>	Porsild's draba	Blue
<i>Epilobium hornemannii</i> ssp. <i>behringianum</i>	Hornemann's willowherb	Blue
<i>Epilobium leptocarpum</i>	small-fruited willowherb	Blue
<i>Eriophorum vaginatum</i> ssp. <i>vaginatum</i>	sheathed cotton-grass	Blue
<i>Glyceria pulchella</i>	slender mannagrass	Blue
<i>Gymnocarpium jessoense</i> ssp. <i>parvulum</i>	Nahanni oak fern	Blue
<i>Helictotrichon hookeri</i>	spike-oat	Blue
<i>Juncus arcticus</i> ssp. <i>alaskanus</i>	arctic rush	Blue
<i>Lomatium foeniculaceum</i> var. <i>foeniculaceum</i>	fennel-leaved desert-parsley	Red
<i>Lomatogonium rotatum</i>	marsh felwort	Blue
<i>Luzula nivalis</i>	Arctic wood-rush	Blue
<i>Luzula rufescens</i>	rusty wood-rush	Blue
<i>Minuartia austromontana</i>	Rocky Mountain sandwort	Blue
<i>Oxytropis jordalii</i> ssp. <i>davissii</i>	Davis' locoweed	Blue
<i>Pedicularis parviflora</i> ssp. <i>parviflora</i>	small-flowered lousewort	Blue
<i>Penstemon gracilis</i>	slender penstemon	Red
<i>Polemonium boreala</i>	northern Jacob's-ladder	Blue
<i>Polemonium occidentale</i> ssp. <i>occidentale</i>	western Jacob's-ladder	Blue
<i>Polygala senega</i>	Seneca-snakeroot	Red
<i>Polypodium sibiricum</i>	Siberian polypody	Red
<i>Ranunculus pedatifidus</i> ssp. <i>affinis</i>	birdfoot buttercup	Blue
<i>Ranunculus rhomboideus</i>	prairie buttercup	Red
<i>Rosa arkansana</i> var. <i>arkansana</i>	Arkansas rose	Blue
<i>Rumex paucifolius</i>	alpine sorrel	Blue
<i>Salix petiolaris</i>	meadow willow	Blue
<i>Selaginella rupestris</i>	rock selaginella	Red
<i>Senecio plattensis</i>	plains butterweed	Blue
<i>Silene drummondii</i> var. <i>drummondii</i>	Drummond's campion	Blue
<i>Silene taimyrensis</i>	Taimyr campion	Blue
<i>Solidago nemoralis</i> ssp. <i>longipetiolata</i>	field goldenrod	Blue

Fort Nelson Forest District

Scientific Name	English Name	BC Status
<i>Androsace chamaejasme</i> ssp. <i>lehmanniana</i>	sweet flowered fair-candelabra	Blue
<i>Aster puniceus</i> var. <i>puniceus</i>	purple-stemmed aster	Red
<i>Astragalus umbellatus</i>	tundra milk-vetch	Blue
<i>Botrychium crenulatum</i>	dainty moonwort	Blue
<i>Braya purpurascens</i>	purple braya	Blue

Scientific Name	English Name	BC Status
<i>Carex bicolor</i>	two-colored sedge	Blue
<i>Carex heleonastes</i>	Hudson Bay sedge	Blue
<i>Carex incurviformis</i> var. <i>incurviformis</i>	curved-spiked sedge	Blue
<i>Carex lapponica</i>	lapland sedge	Blue
<i>Carex membranacea</i>	fragile sedge	Blue
<i>Carex misandra</i>	short-leaved sedge	Blue
<i>Carex petricosa</i>	rock-dwelling sedge	Blue
<i>Carex rupestris</i> ssp. <i>rupestris</i>	curly sedge	Blue
<i>Carex tenera</i>	tender sedge	Blue
<i>Chamaerhodos erecta</i> ssp. <i>nuttallii</i>	American chamaerhodos	Blue
<i>Cicuta virosa</i>	European water-hemlock	Blue
<i>Claytonia tuberosa</i>	tuberous springbeauty	Blue
<i>Draba alpina</i>	alpine draba	Blue
<i>Draba cinerea</i>	gray-leaved draba	Blue
<i>Draba fladnizensis</i>	Austrian draba	Blue
<i>Draba glabella</i> var. <i>glabella</i>	smooth draba	Blue
<i>Draba lactea</i>	milky draba	Blue
<i>Draba porsildii</i>	Porsild's draba	Blue
<i>Elymus calderi</i>	Calder's wildrye	Blue
<i>Elymus sibiricus</i>	Siberian wildrye	Blue
<i>Eopilobium davuricum</i>	northern swamp willowherb	Blue
<i>Eopilobium hornemannii</i> ssp. <i>behringianum</i>	Hornemann's willowherb	Blue
<i>Eopilobium leptocarpum</i>	small-fruited willowherb	Blue
<i>Eriophorum vaginatum</i> ssp. <i>vaginatum</i>	sheathed cotton-grass	Blue
<i>Eutrema edwardsii</i>	Edwards wallflower	Blue
<i>Galium labradoricum</i>	northern bog bedstraw	Blue
<i>Glyceria pulchella</i>	slender mannagrass	Blue
<i>Gymnocarpium jessoense</i> ssp. <i>parvulum</i>	Nahanni oak fern	Blue
<i>Impatiens aurella</i>	orange touch-me-not	Blue
<i>Juncus albescens</i>	whitish rush	Blue
<i>Juncus arcticus</i> ssp. <i>alaskanus</i>	Arctic rush	Blue
<i>Kobresia sibirica</i>	Siberian kobresia	Blue
<i>Lesquerella arctica</i> var. <i>arctica</i>	Arctic bladderpod	Blue
<i>Leucanthemum integrifolium</i>	entire-leaved daisy	Blue
<i>Lomatogonium rotatum</i>	marsh feltwort	Blue
<i>Lupinus kuschei</i>	Yukon lupine	Blue
<i>Luzula confusa</i>	northern wood-rush	Blue
<i>Luzula kjellmaniana</i>	Kjellman's wood-rush	Blue
<i>Luzula nivalis</i>	Arctic wood-rush	Blue
<i>Luzula rufescens</i>	rusty wood-rush	Blue
<i>Malaxis brachypoda</i>	white adder's-mouth orchid	Blue
<i>Minuartia austromontana</i>	Rocky Mountain sandwort	Blue
<i>Minuartia elegans</i>	northern sandwort	Blue
<i>Minuartia stricta</i>	rock sandwort	Blue

Scientific Name	English Name	BC Status
<i>Minuartia yukonensis</i>	yukon sandwort	Blue
<i>Muhlenbergia glomerata</i>	marsh muhly	Blue
<i>Oxytropis arctica</i>	Arctic locoweed	Blue
<i>Oxytropis jordallii</i> ssp. <i>davisii</i>	Davis' locoweed	Blue
<i>Oxytropis jordallii</i> ssp. <i>jordallii</i>	Jordal's locoweed	Blue
<i>Oxytropis maydelliana</i>	Maydell's locoweed	Blue
<i>Oxytropis scammaniana</i>	Scamman's locoweed	Blue
<i>Pedicularis parviflora</i> ssp. <i>parviflora</i>	small-flowered lousewort	Blue
<i>Penstemon gormanii</i>	Gorman's penstemon	Blue
<i>Physaria didymocarpa</i> var. <i>didymocarpa</i>	common twinpod	Blue
<i>Pinguicula villosa</i>	hairy butterwort	Blue
<i>Pinus banksiana</i>	jack pine	Blue
<i>Poa abbreviata</i> ssp. <i>pattersonii</i>	abbreviated bluegrass	Blue
<i>Polemonium boreale</i>	northern Jacob's-ladder	Blue
<i>Polemonium occidentale</i> ssp. <i>occidentale</i>	western Jacob's-ladder	Blue
<i>Potamogeton perfoliatus</i>	perfoliate pondweed	Blue
<i>Potentilla biflora</i>	two-flowered cinquefoil	Blue
<i>Ranunculus sulphureus</i>	sulphur buttercup	Blue
<i>Rumex arcticus</i>	Arctic dock	Blue
<i>Salix petiolaris</i>	meadow willow	Blue
<i>Salix raupii</i>	Raup's willow	Red
<i>Salix serissima</i>	autumn willow	Blue
<i>Sarracenia purpurea</i> ssp. <i>gibbosa</i>	common pitcher-plant	Blue
<i>Saxifraga hieraciifolia</i> var. <i>hieraciifolia</i>	hawkweed-leaved saxifrage	Blue
<i>Saxifraga hirculus</i> ssp. <i>hirculus</i>	yellow marsh saxifrage	Blue
<i>Senecio atropurpureus</i>	purple-haired groundsel	Blue
<i>Senecio congestus</i>	marsh fleabane	Blue
<i>Senecio sheldonensis</i>	Mount Sheldon butterweed	Blue
<i>Senecio yukonensis</i>	Yukon groundsel	Blue
<i>Silene involucrata</i> ssp. <i>involucrata</i>	Arctic campion	Blue
<i>Silene repens</i>	pink campion	Blue
<i>Silene taimyrensis</i>	Taimyr campion	Blue
<i>Sphenopholis intermedia</i>	slender wedgegrass	Red
<i>Sphenopholis obtusata</i>	prairie wedgegrass	Red
<i>Tofield coccinea</i>	northern false asphodel	Blue
<i>Trichophorum pumilum</i>	dwarf clubrush	Blue
<i>Woodsia alpina</i>	alpine cliff fern	Blue

ANIMAL SPECIES

Fort St John Forest District

Scientific Name	English Name	BC Status
<i>Agriades glandon lacustris</i>	Arctic blue	Blue
<i>Ammodramus leconteii</i>	Le Conte's Sparrow	Blue
<i>Ammodramus nelsoni</i>	Nelson's sharp-tailed sparrow	Red
<i>Asio flammeus</i>	short-eared Owl	Blue
<i>Bartramia longicauda</i>	upland Sandpiper	Red
<i>Bison bison bison</i>	plains bison	Blue
<i>Bolaurus lentiginosus</i>	American bittern	Blue
<i>Buteo platypterus</i>	broad-winged hawk	Blue
<i>Cygnus buccinator</i>	trumpeter swan	Blue
<i>Dendroica castanea</i>	bay-breasted warbler	Red
<i>Dendroica tigrina</i>	cape may warbler	Red
<i>Dendroica virens</i>	black-throated green warbler	Blue
<i>Grus canadensis</i>	sandhill crane	Blue
<i>Gulo gulo luscus</i>	wolverine	Blue
<i>Hesperia comma assiniboia</i>	common branded skipper	Blue
<i>Hiodon alosoides</i>	goldeye	Blue
<i>Martes pennanti</i>	fisher	Blue
<i>Melanitta perspicillata</i>	surf scoter	Blue
<i>Myotis septentrionalis</i>	northern long-eared Myotis	Blue
<i>Notropis hudsonius</i>	spottail shiner	Red
<i>Oeneis alberta</i>	Alberta Arctic	Blue
<i>Oeneis bore edwardsi</i>	white-veined Arctic	Blue
<i>Oeneis uhleri</i>	Uhler's Arctic	Blue
<i>Oporornis agilis</i>	Connecticut warbler	Red
<i>Papilio bairdii pikei</i>	Baird's swallowtail	Blue
<i>Phyciodes batesii</i>	tawny crescent	Blue
<i>Pyrgus communis</i>	checkered skipper	Blue
<i>Rangifer tarandus</i>	boreal caribou	Blue
<i>Rangifer tarandus</i>	northern mountain caribou	Blue
<i>Salvelinus confluentus</i>	bull trout	Blue
<i>Satyrrium liparops</i>	striped hairstreak	Blue
<i>Satyrrium titus titus</i>	coral hairstreak	Blue
<i>Speyeria aphrodite manitoba</i>	aphrodite fritillary	Blue
<i>Speyeria cybele pseudocarpenteri</i>	great spangled fritillary	Blue
<i>Ursus arctos</i>	Grizzly bear	Blue
<i>Vireo philadelphicus</i>	Philadelphia vireo	Blue
<i>Wilsonia canadensis</i>	Canada warbler	Blue

Fort Nelson Forest District

Scientific Name	English Name	BC Status
<i>Ammodramus nelsoni</i>	Nelson's Sharp-tailed Sparrow	Red
<i>Asio flammeus</i>	Short-eared owl	Blue
<i>Bison bison athabasca</i>	Wood bison	Red
<i>Botaurus lentiginosus</i>	American bittern	Blue
<i>Coregonus artedii</i>	Cisco	Red
<i>Coregonus autumnalis</i>	Arctic cisco	Red
<i>Cygnus buccinator</i>	Trumpeter swan	Blue
<i>Dendroica castanea</i>	Bay-breasted Warbler	Red
<i>Dendroica tigrina</i>	Cape May Warbler	Red
<i>Dendroica virens</i>	Black-throated Green Warbler	Blue
<i>Erebia mackinleyensis</i>	Beringian Alpine	Blue
<i>Grus canadensis</i>	Sandhill crane	Blue
<i>Gulo gulo huscus</i>	Wolvernine	Blue
<i>Hiodon alosoides</i>	Goldeye	Blue
<i>Incisalia niphon</i>	Eastern Pine Elf	Red
<i>Ischnura damula</i>	Plains Forktail	Red
<i>Lycaena hyllus</i>	Bronze Copper	Blue
<i>Martes pennanti</i>	Fisher	Blue
<i>Melanitta perspicillata</i>	Surf Scoter	Blue
<i>Myotis septentrionalis</i>	Northern Long-eared Myotis	Blue
<i>Notropis atherinoides</i>	Emerald Shiner	Red
<i>Notropis hudsonius</i>	Spottail Shiner	Red
<i>Oeneis polixenes yukonensis</i>	Polixines Arctic	Blue
<i>Oeneis rosovi</i>	Rosov's Arctic	Blue
<i>Oporornis agilis</i>	Connecticut Warbler	Red
<i>Pungitius pungitius</i>	Ninespine Stickleback	Red
<i>Pyrgus communis</i>	Checkered skipper	Blue
<i>Rangifer tarandus</i>	Caribou (boreal pop)	Blue
<i>Rangifer tarandus</i>	Caribou (northern mt pop)	Blue
<i>Salvelinus confluentus</i>	Bull Trout	Blue
<i>Salvelinus malma</i>	Dolly Varden	Blue
<i>Somatochlora kennedyi</i>	Kennedy's Emerald	Red
<i>Stenodus leucichthys</i>	Inconnu	Blue
<i>Ursus arctos</i>	Grizzly Bear	Blue
<i>Vacciniina optilete</i>	Cranberry Blue	Blue
<i>Vireo philadelphicus</i>	Philadelphia Vireo	Blue
<i>Wilsonia canadensis</i>	Canada Warbler	Blue

APPENDIX F: RECREATION OPPORTUNITY SPECTRUM

The recreation opportunity spectrum (ROS) is an organizing framework for setting recreation management objectives. It was developed by the U.S. Forest Service and is widely used in North America. The ROS system is based on the idea that recreationists can realize desired experiences by participating in recreation activities in chosen settings. These opportunities for activities, settings and experiences range from primitive to urban. The recreation inventory includes information on existing conditions by ROS class. ROS classes are based on factors such as remoteness (access), size and evidence of human activity (naturalness). Table 1 lists the six ROS classes.

Table 1. Recreation Opportunity Spectrum Classes

Class	Roading	Remoteness	Evidence of Human Criteria
Primitive	Roadless	>8km from a 4-wheel drive road >5000 hectares	Very high probability of experiencing solitude, closeness to nature, self-reliance and challenge Unmodified natural environment Very low interaction with other people Little on-the-ground evidence of other people Restrictions and controls generally not evident Non-motorized access and travel on trails, cross-country and waterways Generally no facilities except where required for safety and sanitation Generally no site modification
Semi-primitive non-motorized	Roadless	>1 km from a 4-wheel drive road >1000 ha	High probability of experiencing solitude, closeness to nature, self-reliance and challenge Natural or natural-appearing environment Low interaction with other people Some on-the-ground evidence of other people, some on-site controls Non-motorized access and travel on trails, cross-country and waterways Facilities may be present for signing and for sanitary and safety needs using natural, rustic materials wherever possible Minimal to no site modification

Class	Roading	Remoteness	Evidence of Human Criteria
Semi-primitive motorized	Roadless	>1km from a 2-wheel drive road >1000 hectares	Moderate opportunity for solitude, closeness to nature High degree of self-reliance and challenge in using motorized equipment Natural or natural-appearing environment Low interaction with other people Some on-the-ground evidence of other people Some on-site controls Motorized access on trails, primitive roads and cross-country may occur Limited facilities for signing, sanitary and safety needs using natural, rustic materials wherever possible Minimal site modification
Roaded resource lands	Roaded	Often within 1 km of a 2-wheel drive road with a gravel or dirt surface	Opportunities for both privacy and social interaction Feelings of independence and freedom Natural environment may be substantially modified On-the-ground evidence of other people Some on-site controls Access and travel is by motorized vehicle Facilities generally present Natural, rustic materials preferred
Rural	Roaded		
Urban	Roaded		

ROS classes are determined by considering the three basic criteria of remoteness, size and evidence of humans.

Remoteness: Remoteness from the sights and sounds of human activities is used as one of the criteria for the opportunity to experience greater or lesser amounts of social interaction and primitive to rural influences as one moves across the spectrum. To identify remoteness, delineate all roads, railroads and trails on the base map or overlay. Distinguish between two levels of roads: primitive roads and better than primitive roads. Trails with motorized use are included in the primitive road category.

Road classification: For roads which are difficult to classify into the primitive road or better than primitive road categories, apply these definitions:

- ⌘ Better than primitive roads are constructed and maintained for the use of highway-type vehicles having more than two wheels.
- ⌘ Primitive roads are not constructed or maintained for vehicles primarily intended for highway use.

Road patterns: In most cases, all roads and trails are mapped. In areas with dense road patterns, it may not be necessary to identify each road for ROS class delineation. Based on main roads alone, the entire area may be road-influenced and become the same ROS class. In these cases, only the roads along the periphery of the densely roaded area are needed to define the Recreation Opportunity Spectrum class boundaries.

Traffic Volume: Although volume of traffic may vary widely on the better than primitive roads, depending upon the specific road involved, volume need not be recorded on the base map or overlay. The physical presence and sight of a road, even with no traffic on it, still affects the visitor experience and is accounted for through the Recreation Opportunity Spectrum criteria. If traffic volume results in sounds from a road at distances greater than the line of sight, then sound may become the determinant criterion in delineating the appropriate ROS class.

Water Travel: Where motorized water travel routes provide the only access, consider them in a manner similar to primitive roads. These specialized types of access may also provide a basis to determine the need for subclasses within the ROS continuum.

Source: *Dawson Creek Land and Resource Management Plan*, March 1999 (pp: 173-174); based on Ministry of Forests materials.

APPENDIX G: DRAFT GEOTECHNICAL ASSESSMENT OF ACCESS CONSTRAINTS IN THE BESA-PROPHET PLANNING AREA

Note: This assessment was completed for the Besa-Prophet Pre-Tenure Plan Phase I in the Fall of 2001. It is a preliminary, non-field assessment of selected sites anticipated to present difficulties for access construction. It is included here for information on access issues in the Besa-Prophet area.

An overview assessment was done to determine the viability of accessing the major drainages in the Besa-Prophet Pre-tenure Planning area. The assessment consisted of an airphoto review to identify potential road corridors up the various drainages and to identify any impediments to road construction.

Terrain

The Besa-Prophet study area generally encompasses rugged mountainous terrain with deeply incised valleys. From a road location and geotechnical viewpoint the area can be divided into two general terrain types. These are the valley bottom floodplains and the hillsides.

Floodplains

The rivers that drain the study area are very active. Signs of ongoing channel migration, sometimes dramatic, are evident throughout the floodplains. These include braided channels, traces of old river channels, backchannels and fluvial terraces. This is especially true in the lower reaches of most of the drainages where, in places, the river channels take up the entire floodplain. That the rivers channels move on a regular basis is also borne out by historical airphotos.

The heavy bedloads that the rivers are transporting is evidenced by the extensive gravel bar formation found in the river channels in the lower portions of the drainages.

The river channels in the upper portions of the drainages are generally more stable. In these areas wetlands are more common and fluvial fans encroach on the floodplains.

The Buckinghorse River and upper Nevis and Pocketknife creeks have fairly stable channels in the study area.

Hillsides

The dynamic nature of the rivers resulted in the significant erosion of depositional material normally found along the lowest portions of the hillsides. This has resulted in steep hillsides abutting the floodplains. In the upper portions of the drainages where the river channels are much more stable, fluvial fans are much more evident.

Signs of instability can be found on the hillsides throughout the study area. The types of instability range from debris torrents and flows to creep and slow deeprooted gravitational bedrock failures. North-facing slopes appear to be characterized by saturated lower slopes which show signs of periodic failures.

South-facing slopes are generally drier but steep and are usually broken by gullies. Signs of past and recent instability are evident on these slopes as well.

Remnant glacio-lacustrine terraces were also noted in portions of some of the drainages. Most of these are actively failing or show signs of periodic failure.

The Buckinghorse and the upper Nevis drainages and, to a lesser extent the Pocketknife drainage, are more typical U-shaped valleys with transition zones from steep hillsides to floodplains.

Road Corridor Location

From a geotechnical standpoint, it is judged that the risk of attempting to construct roads on the steep hillsides found adjacent to the floodplains in the study area is too great. Most of the saturated north-facing slopes appear to be marginally stable to unstable. It would be extremely difficult, if not impracticable, to construct stable roads on most of these slopes. The south-facing slopes are generally so steep that full bench cuts would be extensively required. This, combined with the general broken nature of the slopes and the inherent instability of the terrain would force any road location onto the floodplain at frequent intervals. That factor would negate any advantage of attempting to construct roads on these slopes. Therefore, the only practical location for road corridors is on the valley bottoms.

Locating road corridors on the valley bottoms, and particularly the floodplains, presents major challenges. Two of the main problems are the number of river crossings which would be required due to the meandering nature of the river channels and dealing with the frequent migration of the river channels.

Permanent roads and temporary winter roads are the two main options for constructing road access into the study area. It would be feasible to overcome the challenges noted above with both types of road using standard best construction techniques. Costs and the magnitude of environmental impacts would be different for each type of road.

Permanent Roads

Permanent roads could be constructed up the drainages. However, overcoming the challenges of constructing these roads would be very expensive. Long, multispans bridges would be required to accommodate the wide river channels. The number of bridges required would also be costly. Rock causeways or berms would be needed to protect roads from the migration of river channels and there would be no guarantee that sections of roads would not be destroyed during flood events unless durable and properly sized rock was used. This would result in additional construction costs.

From an environmental perspective, permanent roads would permanently remove land from the floodplain and might alter drainage patterns.

Temporary Winter Roads

Temporary winter roads would be less costly and create less environmental impact. Historical streamflow summaries show that for rivers draining and adjacent to the study area there is a dramatic reduction of streamflow during the winter months. Reductions in streamflow range from 11 to 35 fold. Therefore, problems related to high streamflow, such as washouts and migrating river channels, would be unlikely to be encountered during the winter months. Further, the low water levels would permit the installation of short span low level portable bridges. These could be placed on sill logs, the approaches could be constructed from snow or local material easily washed away by high water when the bridges are removed at the end of the season. Also, the road locations could be tailored to produce a lighter environmental footprint by utilizing the extensive gravel bars that would be exposed by the low water levels. Another environmental advantage would be that no permanent road access would be created.

Choke Points

For the purposes of this report, choke points are defined as those areas where the terrain presented physical, stability or environmental concerns and that could not be circumvented with alternate routes. The methodology used to identify these choke points was to airphoto-locate possible road locations up the drainages in the study areas. Areas that could be traversed by a road, albeit with some difficulty, using common road construction techniques were not considered choke points. This included, for permanent road construction, using rock causeways abutting hillsides and located on gravel bars that would only be flooded during peak flows.

The choke points identified and described below have been shown on the attached map (see Figure G-1).

Prophet River

Point 1 : an 800m section of road through a rock canyon. There is a steep colluvial slope/ talus fan adjacent to the eastern side of the river which could accommodate a road. A full bench cut would be required. Rock falls from the upslope rock face would present an ongoing hazard and would have to be monitored. Environmental impacts of any slope failures would be minor because of the coarse nature of the slope material. Cost: \$ 200,000 – 300,000.

Point 2: a 200m section of road through a tight constriction. The river spans the passage from steep hillside to steep hillside. A gravel bar on the south side of the river is evident on the airphotos. This gravel bar could be utilized for winter road access. A permanent road would require a rock causeway abutting the hillside. Cost: \$ 5,000 – 50,000.

Point 3: there is an abrupt 100m elevation rise of the valley floor at this location. Switchbacking up the slope on the south side of the river is possible. However, there are stability concerns on a portion of this route. An alternative route traversing the hillside on the north side of the river would be possible but the route would cross several avalanche tracks. Cost: \$ 50,000 – 100,000.

Note: no analysis of the top 10km of the Prophet River drainage was possible due to the lack of airphoto coverage.

Besa River

Point 4: the river is constricted into a narrow canyon at this point. Narrow intermittent benches are situated adjacent to the river. Low water gravel bars are evident in portions of the canyon. To provide room for a road on some of the narrower benches (+/- 700m) low retaining walls might be required. Cost: \$ 250,000.

Point 5: along a 500m section, the river splits into two main channels with vegetated islands between them. A temporary winter road, utilizing low level bridges and gravel bars, would be able to traverse this section without difficulty. A permanent road would require at least two bridges and a rock causeway. Cost: \$ 150,000 – 1,300,000.

Granger Creek

Point 6: at this point, the proposed road location to access Granger Creek climbs a slope onto a bench. While this slope appears stable, adjacent slopes are actively failing. A geotechnical field assessment would have to be done to determine the stability of this 300m section of road location. Cost: \$ 50,000 – 150,000.

Note: access up the side drainages is possible but each has a 100 – 200m section where 3-4 small bridges would be required because of narrow valleys and the meandering nature of the creeks. It is possible to

access the ridges found in the uppermost part of the drainage from the Pocketknife drainage. However, extreme care would have to be taken to avoid areas of existing and potential instability.

There are signs of instability even at high elevation on the ridges to the north of this area that would restrict access to the ridge tops further north. Also, signs of slow deeprooted bedrock failures were noted at elevation.

Nevis Creek

Point 7: the first 8km of Nevis Creek flows through a deeply incised canyon which has steep unstable slopes. It is not possible to construct a road through this canyon since, in places, the canyon is too narrow to accommodate both a road and the creek. On the eastern side and above the canyon, there appears to be a viable location for a road from Buckinghorse Pass to Pocketknife Creek and then north to the Besa River.

For the section between the Buckinghorse and Pocketknife passes, the southern section of the location would traverse a steep hillside and several deep gullies.

On the northern section, care would have to be taken to avoid, by staying above, potentially unstable ground. Cost : \$ 400,000 – 800,000.

For the section between Pocketknife Pass and the Besa River, care would have to be taken to avoid the potentially unstable ground just north of the pass and along the Besa River sections. Some steep ground and a number of deep gullies would also be encountered. Cost: \$ 400,000 – 800,000.

Note: since a corridor through the upper Nevis and the Buckinghorse drainages has already been delineated, these areas were not airphoto-reviewed.

Richards Creek

Point 8: this point is a 1300m long narrow rock canyon with sections of vertical rock and areas of instability. No feasible road locations were found through this section. However, an alternative route, identified as point 9, was found which allowed access to the upper portions of the drainage.

Point 9: a location to access the upper portions of the Richards drainage. Of concern is a section located at the northern end of the route. This section skirts some unstable ground. Although there appears to be sufficient stable ground to locate a road, a geotechnical field assessment would be required to verify this. Cost: \$ 450,000 – 850,000.

Townsley Creek

Point 10: this point, about 1600m long, is a narrow valley with the creek channel taking up most of the valley bottom during high water. Up to six small bridges (and a rock causeway for a permanent road) would be required to traverse this section. Cost: \$ 300,000 – 1,700,000.

Duffield and Hewer Creeks

Points 11 and 12: no feasible road locations could be found through the points indicated.

Closing Comments:

The above analysis was done using airphotos only. No fieldwork was done. All proposed routes should be field verified for feasibility and stability before any development begins.

Costs were rough estimates only and the ranges given correspond to temporary winter versus permanent roads and the inherent uncertainty of estimating costs from an airphoto analysis.

Additional Notes:

An additional six “choke points” were identified for consideration in this assessment. No report was provided on them because they were not considered to be impediments to road construction for the following reasons:

Point 13, Prophet River at the Eastern Boundary of the M-KMA:

There are two areas about 2km apart where the river is active and where the valley walls are constrictive. For both of these locations, there appears to be enough room on the flood plain to construct a road. The river does not take up the entire flood plain but the channel does migrate periodically during flood events and back channels and old channels are present. The engineering challenges are how to deal with the periodic migration of the channel and the types of structures to construct over the back channels. Some possible solutions would be long multispans bridges or bridge and rock causeway combinations.

Point 14, Prophet River just West of the Mouth of Richards Creek:

For a 200m section, the river has cut into a fluvial fan on the north side. This area is now stable. To traverse this area, a retaining wall structure on the slope could be used or a road could avoid the steep area by climbing onto the fan.

Point 15, Richards Creek About 3km West of the Mouth of Townsley Creek:

There are intermittent benches on either side of the river through this section. By utilizing bridges and the benches, a road could be built through the area.

Point 16, Along the Besa River Between its Mouth and Granger Creek:

A series of fans and high benches on the east side permits a road to avoid the flood plain and the steep potentially unstable slopes next to the flood plain.

Point 17, Besa River About 3km West of the Mouth of Nevis Creek:

In this section the river is braided and there is a major back channel. A road could be constructed through this section without encroaching on the river by using wooded portions of the flood plain, bridges and rock causeways.

Point 18, Upper Granger Creek:

A road could be constructed up the main drainage (except as stated in the report for a possible choke point near the mouth of the creek) without major difficulty. Multiple creek crossings would be required over short sections in two of the side drainages.

Figure G-1: Choke Points in Besa-Prophet Pre-Tenure

