Community Forest Pilot Agreement # K1H Management Plan

Licensee:

McBride Community Forest Corporation Robson Valley Forest District

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In effect until August 15, 2007

Updated progress as of May 2007

Submitted *February 14, 2003* by:

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1.0 Licensee's Goals

The long term vision of the McBride Community Forest Corporation is to serve the social, environmental and economic needs of the community. In general terms, we will sustainably manage the forest for all of its product potential rather than just timber. The Community Forest Pilot Agreement and the associated tenure area are valuable assets which strengthen our ability to generate a viable socioeconomic system from which the maximum benefit will flow to the maximum number of people in our community (from "the Proposal").

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There should be no surprise that innovation will be required on many levels. Over the long term, our operation must be as diverse as the ecosystems and terrain surrounding McBride. All parties must be open to new ideas while remaining supportive of the Community Forest as a whole.

One measure of the success of this plan will be the transformation of this Pilot Agreement into a long-term license <u>(achieved Feb 2007)</u>. The spotlight should then be brightly cast on McBride, further distinguishing ourselves, allowing our innovation to be exhibited, and attracting more business and research to this area <u>(ability to now enter into long-term agreements)</u>. Indeed, the McBride Community Forest should become a model for enhanced forest management in B.C. as well as other community-centred forest management operations across Canada.

Unforeseen events may occur within the term of this plan and render certain commitments or objectives unachievable. Conversely, the resources required to significantly expand upon commitments or further define objectives may become available. It would then be desirable to amend the Management Plan to allow timely and continuous improvement of the management of the Community Forest.



Figure 1. Village of McBride.

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2.0 Licensee's Statement of Commitments

Along with the opportunities associated with a Community Forest Pilot Agreement comes a diverse set of social, environmental, economic, timber and non-timber expectations. This plan will define those expectations through a lengthy set of objectives, and in most cases will propose strategies to meet those objectives.

It should be known that in all cases the Community Forest intends to follow the appropriate legal requirements of legislation, regulation, treaties etc... In most cases, these legal requirements will not be restated unless otherwise required.

• Commitment #1

In order to maintain consistency in the Community Forest's initial stage of operation, the intent of the initial application and proposal will be adhered to (2.02 of "the Agreement"). Intent but not "letter of" application adhered to.

• Commitment #2

Formal public meetings will be held at least twice annually (Sch. "C" 1.01 of "the Agreement") (done). At these meetings, we will present a summary of the activities conducted by the Community Forest. The audience will consist of the public and the Board of Directors of the McBride Community Forest Corporation. These meetings will likely coincide with the legislated requirement to advertise and consult with the public and parties affected by operational plans such as Forest Development Plans. Part 6.0 – Consultation Measures found near the end of this Management Plan will expand upon this requirement.

• Commitment #3

We will offer not less than 20% of the volume, harvested from the Agreement Area, for sale on the open market (Sch. "C" 1.02 of "the Agreement"). <u>(Offered portions "on the stump" or as raw logs.</u> This requirement is no longer a clause in our long-term license, therefore, we will sell volume as per MCFC policy. Intent is to offer the volume locally, however, will not take substantially less than "market value" to do so (i.e. local price must be at or near market value).)

3.0 Management Objectives and Strategies

3.1 Timber Harvesting

Currently, and in the short term, timber has the potential to be the most tangible and readily available asset. The inventory of this resource is based upon the Ministry of Forests' forest cover

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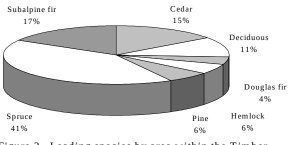


Figure 2. Leading species by area within the Timber Harvesting Land Base.

mapping, currently administered by the Ministry of Sustainable Resource Management. The need to update this database will be assessed from time to time. <u>(Currently in 2nd year of a TEM project</u> <u>through FIA.</u> The next Timber Supply Review process will help to identify inventory gaps, and will allow for the testing of the accuracy of these inventories <u>(new TSR being done a requirement of</u> <u>long-term tenure)</u>. Projects such as Total Chance Planning, Total Resource Design or Ecosystem Management Plans will be evaluated for use in locally developed Scenario Planning Models.

Harvesting priorities will be conducive to meeting the objectives of integrated resource management including maintaining long-term sustained harvesting levels and ensuring profitability of the operation. Harvesting methods will be developed based upon site specific requirements. They will be further described as site plans and logging plans are prepared. The following objectives and strategies provide the foundation for guiding timber harvesting priorities and methods (2.02 (d) (i) of "the Agreement").

Objective	Strategy	Update/Comment	-	Formatted Table
Timber should remain in	Offer a proportion of available	Have had 15-25,000 m3 year		
the Robson Valley and be	tenures or sales to local operators	in small scale savage or special		
utilized for value added and	based upon proposals which include	forest product sales (500-2000		
specialty production.	the creation of something in the	m3 at a time). This volume		
	order of one full time job per 1,000	has gone into specialty		
	m ³ as well as guaranteeing the	markets. Have tried to keep		
	production of value added or	local specialty mills supplied		
	specialty products.	(i.e. Gibbs, Syncra, Cedar 3)		

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	Profit from timber	Negotiate to have a portion of the	Interim and long-term
	harvesting to fund the	stumpage fees collected by BC to	stumpage negotiations working
	Corporation and its	be returned directly to the	towards a 15% of tabular rate.
	activities.	Community Forest to aid in	Paying less stumpage "up
		planning and inventories, and to	front" therefore no need for
		enhance other opportunities such as	<u>"cash back".</u>
		recreation, tourism, education or	
		research as directed by the Board of	
		Directors.	
		To maintain cash flow and	Initial sales "on the stump" not
		maximize profitability from a	very successful. Better success
		portion of the allowable annual cut,	contracting out the logging and
		offer not less than 20% of the	marketing the raw logs
		volume harvested from the	ourselves. Have been able to
I		Agreement Area for sale on the	generate a profit last 3 years.
		open market.	
	Maximize diversity of	Provide a tenure or sale structure	Created salvage and special
	products and tenures.	which provides for a range of	forest product "cash sale" type
I		volumes, species and products	licenses.
		including possible enhanced or	
		super utilization and special	
		(timber) forest products.	
		Include timber harvesting sales or	Have worked with salvager
		tenures which integrate other	and cross-country ski club on
		objectives such as research,	Bell Mountain to enhance or
ļ		education and recreation.	<u>maintain trail network.</u>
	Manage the timber resource	Utilize alternative harvesting	Most harvesting done as partial
	based upon a long-term-	techniques and innovative	harvest or single tree select.
	sustained-yield basis.	silviculture systems as part of a	Able to operate in highly visual
ļ		strategy to maintain other values.	areas.
		Participate in Timber Supply	TSR required as part of long-
I		Reviews and other modeling	term license.
		initiatives as required by law or	
		special circumstances, to calculate a	
		sustainable level of harvest and to	
		identify strategies to optimize that	
		harvest level.	
		Evaluate the potential to benefit	Can look into this now that we
ļ		from stakeholder-driven scenario	have a long-term tenure.
		planning models.	
		The current goal is to begin with a	Achieved nearly 50,000 m3 in
		harvest of 31,000 m ³ per year and	first year of harvesting. Trying
I		achieve a harvest of 50,000 m ³ per	to balance 5 year cut control.
L		year by the fifth year.	
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3.2 Water Quality

The rural community surrounding McBride and indeed the Village of McBride, obtains all of its drinking water from the many small creeks that run from the face of the Rocky Mountain Trench. It gives the community great comfort to know that it is in charge of the management of the forest surrounding its drinking water (from "the Proposal").



Figure 3. Harvesting narrow corridors with a cross-valley skyline system minimizes the need for roads.

The two special types of drinking-water users are classified as either domestic or community. Each has its own characteristics and requires different management strategies.

The only Community Watershed within the Community Forest Agreement Area encompasses Dominion Creek. It supplies the Village of McBride and is found just above the Village to the west. Monitoring of the Village's water quality is the responsibility of the Village. <u>MCFC is working with the Village to clean out an area of Dominion Creek above the water supply</u> intake area. Also helped fund village's portion of water supply upgrade project.

Domestic watersheds are numerous. An inventory currently exists with the Environmental Protection Division – Water, within the Ministry of Water, Land and Air Protection. An agreement will be struck with that Ministry to allow for an enhanced inventory to be maintained and updated by the Community Forest (hasn't happened). Sharing the financial and operational responsibility will allow greater protection and local control.

Monitoring of domestic water is accomplished by the water users themselves. A strategy will be developed to allow timely and accurate feedback to the Community Forest when operations are proposed or active near such waterways. (Operations near domestic water supplies are dealt with on an individual basis.)

Planning and operating measures are already legislated or otherwise in place for community and domestic watersheds. The need for any further protection strategies will be assessed through consultation with the affected parties and Standard Operating Procedures will be developed. (Operatinos dealt with on an individual basis. No need for SOP.)

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Objective	Strategy	Update/Comment	Formatted Table
Maintain sufficient quality and quantity of drinking water.	Follow the applicable legislation for Community and Domestic Watersheds.	<u>A given.</u>	
	Follow the intent of the Robson Valley Land and Resource Management Plan with regard to watersheds.	Intent followed.	
	Draft Standard Operating Procedures and Contingency Plans for planning and operating within Community and Domestic Watersheds.	No need for separate SOP. Each circumstance dealt with on an individual basis.	
Increase the current level of Domestic Water	Develop a strategy to monitor Domestic Water.	Not done.	
management.	Work in partnership with the Ministry of Water, Land and Air Protection to create an enhanced inventory of Domestic Watersheds to be maintained locally.	Not done.	
	Encourage the creation of local water user groups to aid in consultation during bi-annual public meetings and operational plan advertising periods.	<u>Hasn't been an issue at public</u> meetings.	
Protect Watersheds from catastrophic events which could produce poor quality water.	Within the Community Watershed, initiate selective or partial harvesting as a means of reducing the mean age class and maximizing age class and tree species diversity (from "the Proposal").	Some minor harvesting within community watershed.	
	Integrate Water Quality management with Fire Protection and Pest Management.	<u>A given.</u>	

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3.3 Recreation and Tourism

The recreation potential within the Community Forest Agreement Area benefits from the many spectacular features and natural conditions which are found near McBride. Indeed, this is what has brought many people to live, work or otherwise spend time here. There have been some local entrepreneurs who have been able to capitalize upon this fact. As of yet though, there has been little or no development within the Agreement Area from outside parties.

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An inventory of recreation opportunities and features within the Community Forest Agreement Area is available from provincial forest cover mapping overlays. An inventory of commercial tourism operators can easily be created with the help of the Chamber of Commerce, or through a broadcast request from the community. Proposals or recommendations for the creation or maintenance of tourism opportunities can then be obtained from interested parties. <u>Have worked</u> <u>with Tourism British Columbia and Community Tourism Foundations on a McBride Tourism Plan</u>.

Because recreation and tourism are important to this area and it's residents, profits from other Community Forest operations will be earmarked to initiate further development. User fees can then be generated, allowing us to sustain recreation and tourism management, once underway.

Objective	Strategy	Update/Comment	Formatted Table
Maintain and create	In the short term, use profits from	Entered into a recreation site	
recreation and tourism	timber harvesting and external	management agreement with	
opportunities.	funding to initiate enhanced	MOF to maintain 4 summer	
	recreation and tourism	recreation sites and access to 3	
	management.	winter trail heads. Achieved	
		through Forest Investment	
		Account funding and MCFC	
		profits. Have done major site	
		enhancement at La Salle Lake	
		and purchased snowmobile	
		warming/safety cabin for Bell	
		Mountain.	
	Generate user fees and negotiate	Have provided firewood and	
	partnerships to ensure the long	recreation sites free of charge.	
	term sustainability of recreation	Have resisted idea of taking over	
	and tourism management.	snowmobile trail grooming	
		responsibilities from Chamber of	
		Commerce.	
	Schedule harvesting and road	Have avoided salvage activities	
	building activities to coincide with	during summer months in areas	
	construction and maintenance of	that would impact lodge/resort	
	recreation facilities, while	operators (on request).	
	avoiding operating during periods		
	of high tourist use.		
	Plan for roads to provide access to	Have minimized road	
	key recreation areas, while	construction during probationary	
	avoiding road development in	license. Will plan more road	
	certain backcountry or primitive	construction now that we have	
	recreation settings.	secured long-term tenure.	

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Ensure harvesting operations provide viewpoints and interpretive forest areas, while maintaining an acceptable viewscape.	Will do.
Assess the results of the Recreation Emphasis Scenario, as modeled by the Robson Valley Enhanced Forest Management Pilot Project.	Haven't done to date. Ongoing.

3.4 Education and Research

Since the management of this Community Forest will require innovation and new thinking, it is likely that a number of research projects will spring from it. The new era of the Results Based Code will in fact require that our objectives are based upon scientifically proven concepts before they can be legally and professionally accepted.

Our current thinking is that there may be an opportunity to establish a long term forest education and research satellite facility for the University of Northern British Columbia and the College of New Caledonia. Such a facility would be utilized to provide forest related education for local students as well as a potential site for the field work portions of the university and college curricula. It could also provide natural resource oriented ministries with a year round facility for their many upgrading courses and in-services. These partnerships would provide some of the funding or expertise to aid in the completion of the research required by the Community Forest.

Obviously, the establishment of such a facility would be a major undertaking. The planning, funding, and agreements would have to be initiated upon award of the Community Forest Pilot but would likely take the full term of the pilot to be settled. <u>(Have explored the possibility with FORREX and UBC. Tried to secure SICEIA funds. Also worked on collaborative proposals with SFU. Have hosted forest management planning classes with CNC – intent to use MCFC as model area for this class.)</u> Any sort of facility would then have to be established after the award of a Long Term Community Forest Agreement, further distinguishing McBride as a centre of world class

community forest management (partly paraphrased from "the Proposal").

Objective	Strategy	Update/Comment	Formatted Table
Attract research projects to	Identify gaps in the Community	Have maintained and supported	
aid in the management and	Forest's management	ongoing research on long-term	
promotion of the	knowledge and partner	caribou studies (Stevensons and	
Community Forest.	researchers with the appropriate	Mike Jull).	
-	operations and/or settings.	Supported/conducted aerial	
		caribou surveys/census.	

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	Ensure that local knowledge	Hosted interior wet-belt extension
	and achievements are promoted	field trip.
	provincially and nationally	Hosting 2007 BCCFA Conference
	through websites, publications,	and AGM.
	conferences, professional	
	associations, etc.	
Establish education	During the first five years of the	Have conceptualized. Active
opportunities and facilities	Community Forest, develop a	pursuit on back burner.
for local residents, students,	plan to establish a satellite	
nearby universities and	research and education facility.	
colleges, and technical and	Secure the funding and	Have tried on several occasions.
professional employees.	negotiate agreements to	Proposals/partnerships are very
	promote the educational	time consuming to create with no
	potential of the Community	direct guarantee of success. Have
	Forest.	put priority on achieving success
		on timber harvesting side of the
		business first.

3.5 Healthy Living Environment

As intangible as a healthy living environment may seem, we have been directed to maintain one in McBride. The members of this community are particularly sensitive to this issue to the extent that it simply must be addressed in order to proceed with the Community Forest. It is of singular importance as a reason to proceed with the sensitive and innovative methods of forest management that we are proposing here. As it turns out, the ability to derive all of the benefits that we seek from the Community Forest also happens to support the maintenance of a healthy environment for the many reasons we have already discussed (from "the Proposal"). For example, the healthier we maintain the environment in this area, the more diverse the recreation and lifestyle choices will be.

Many of the current forest management practices attempt to inform the public of proposed activities. The level of public participation that is inherent in the Community Forest strives to build self determination and confidence. As we shape our own future, promote our achievements and develop opportunities through interaction with researchers, practitioners and consumers from outside the valley, we will ensure that we control our own destiny.

Objective	Strategy	Update/Comment	•
Maintain a healthy living	Through public consultation,	Developed through CFS research	
environment.	develop a set of criteria and	in EFMPP. No need to redo.	
	indicators to qualitatively		
	and quantitatively measure		
	the elements of a healthy		
	living environment.		

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Sustain a successfully	Assess the potential for	Potential to partner with CFS to
functioning economic	initiatives of the Robson	do remeasurement.
community.	Valley Enhanced Forest	
	Management Pilot Project to	Providing funding to village to
	provide a platform for	hire and Economic Development
	achieving this objective.	Officer.

3.6 Botanical Products, Mushrooms and Others

The collection and gathering of non-timber forest products has long been a pastime enjoyed by many of the residents of the Robson Valley. Where the potential for economic development and financial return has existed, it has been impeded by challenges in marketing, transporting and maintaining adequate production. <u>Initially pursued SICEIA funding for Devil's Club project –</u> inventory, research trials for various harvesting methods, marketing and product development. Also pursued collaborative project with SFU, Royal Roads, etc.... Schedule "C" of the Community Forest Pilot Agreement lists the products which are currently approved for management and harvest.



Figure 4. An example of the botanical products found in the Community Forest Agreement Area (photo by Andy MacKinnon).

Inventories of the products have historically been through personal communication with those individuals who take part in their collection. Recently, inventory projects have begun to formally list the available products, and are even attempting to correlate site specific factors with their abundance. These factors can then be cross referenced with existing databases such as forest

McBride Community Forest 2003 Management Plan cover mapping, to provide a spatial inventory (Berch <u>et.al.</u> 2002). <u>Conducting TEM inventory work</u> <u>through 2 year FIA project.</u>

Objective	Strategy	Update/Comment
Develop opportunities for	Identify potential natural	TEM through FIA.
the collection of botanical	production areas.	
products.	Coordinate other management	Ongoing consideration.
	activities such as harvesting and	
	recreation development, which	
	could protect, maintain or	
	improve natural production of	
	botanicals.	
Assess the potential to	Delegate a non-timber forest	Possible function of Economic
build markets and a	product manager or technician to	Development Officer?
licensing system for the	establish an economically	
economic development of	sustainable trade centre.	
botanical collection.		

3.7 Non-Timber Resources

Non-timber resources including visual quality, biological diversity, soils, cultural heritage resources, range land and fish and wildlife habitats will receive high standards of management within the Community Forest Agreement Area. It is felt that this will contribute to the overall health of the forest and the community. Non-timber resources such as recreation and water have already been addressed in this plan.

Visual Quality

Objective	Strategy	Update/Comment	Formatted Table
Maintain the visual quality	Follow the established Visual	<u>A given.</u>	
of the Agreement Area.	Quality Objectives by		
	incorporating visual design in		
	the planning process.		
	Utilize alternative harvesting	Done/ongoing.	
	methods and silviculture		
	systems to allow for optimal		
	timber extraction while		
	maintaining the visual quality.		
	Maintain an accurate visual	Use current MOF data.	
	inventory of the landscape		
	including sensitivity ratings,		
	existing alterations and		
	viewpoints.		
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Figure 5. A visually aesthetic harvest area.

Biological Diversity

Objective	Strategy	Update/Comment
Maintain a diverse presence of	Establish science based	Will do with long-term planning
biological species and their	targets for forest seral stage	associated with 25 year license
associated habitats.	distribution.	and Forest Stewardship Plan.
	Incorporate management	A given (best management
	activities which minimize	practices).
	negative impacts to blue and	
	red listed species.	
Provide opportunities for	Encourage management	<u>A given.</u>
greater wildlife and other non-	practices that promote these	
timber resource utilization.	resources where feasible.	

Soils

Objective	Strategy	Update/Comment
Protect the integrity and	Conduct terrain stability	As required.
productivity of forest soils.	mapping to identify areas of	
	concern.	
	Utilize lower impact	As required.
	machines and systems such	
	as cable harvesting systems,	
	low ground pressure	
	skidders.	

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Schedule operations to avoid conditions which would exacerbate soil disturbance.	<u>A given.</u>
Ensure deactivation and/or	<u>A given.</u>
regeneration of trails and	
roads is consistent with their	
planned long term use.	

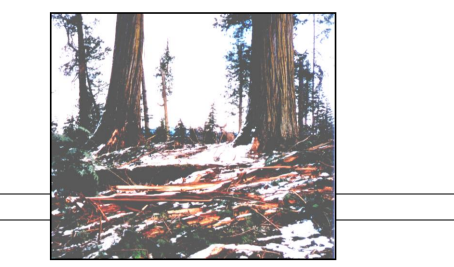
Cultural Heritage Resource

Objective	Strategy	Update/Comment
Identify and protect cultural	Upon discovery of evidence	A legislated requirement.
heritage resources of either	of historical First Nations or	
First Nations and/or non First	non-First Nations presence or	
Nations interest.	use, inform the appropriate	
	organization.	
Identify local historical features	Assess the potential for	Participated in development of
of interest.	tourism or education	McBride Tourism Plan.
	opportunities where evidence	
	of non-native and/or native	
	historical use exists.	

Range Land

Objective	Strategy	Update/Comment	+	Formatted Table
Ensure that sufficient	Consult with tenure holders	Met with ILMB and Farmers'		
opportunities exist for current	to integrate range	Institute to discuss future of		
range tenure holders.	management with recreation,	Agriculture Development Areas		
	tourism, timber and non-	contained within the MCFC		
	timber resource operations.	agreement area.		

Fish and Wildlife Habitat



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Figure 6. Mule deer using a partial-harvest area.

Objective	Strategy	Update/Comment	Formatted Table
Provide sufficient habitat of a	Integrate forest and other	A given. Ongoing.	
quality required to support	resource management		
healthy wildlife populations.	operations with fish and		
	wildlife management.		
	Protect critical fish and	<u>A given.</u>	
	wildlife and their habitats		
	(example – bull trout,		
	Chinook salmon, caribou,		
	furbearers).		
	Continue fish and wildlife	Funded aerial caribou	
	monitoring in both	survey/census over community	
	undisturbed and managed	forest area.	
	areas, <u>ie.</u> use wildlife as an		
	indicator of integrated		
	resource management		
	success.		

3.8 Forest Fire Prevention and Suppression

Although fires can be a natural part of the forest ecosystem, the ill-timed and negative impacts of fires cannot be afforded. Wildfire frequency is variable and less dominant in this part of the country, but wildfires certainly do occur. Damaging fires have occurred in the Dore Valley, as well as some scattered, smaller locales within the Agreement Area. Prescribed and intentional burning does occur on a small scale as part of current forest management.

It will be our responsibility to prepare and update a Fire Protection Plan annually (hasn't been put on paper). This plan will identify the key components of our prevention and preparedness efforts (all contractors/loggers required to have certain equipment available during the fire season). The objective of minimizing uncontrolled losses will be emphasized through the well planned use of prescribed fire, as well as wildfire monitoring and suppression strategies.

Further to the Fire Protection Plan and possibly included as an appendix will be a plan to deal with the salvage of fire killed timber. Non-recoverable losses need to be minimized on the Agreement Area and all reasonable efforts will be made to utilize and profit from fire killed timber, either immediately or over a period of time.

As initially mentioned, fires can be a natural part of the forest ecosystem. Forest management practices currently utilize fire as a tool for site preparation or hazard abatement. The use of fire as a large scale land clearing tool in the early 1900s, combined with the fairly successful suppression of fires of any size since then, has created an unnatural and dangerous state of fuel loading, species composition, age class structure and successional progress on the southern exposure of the main trench. Indeed, many of the current forest health events and altered state of plant and

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wildlife habitats may be a direct result of current and past fire management on the southern aspect. It has even been suggested that pine mushrooms appear to occur more frequently in areas where the duff layer has been kept at moderate accumulations. Broadcast burning has been associated with the future production of pine mushrooms for this reason. The carefully prescribed use of fire in appropriate ecosystems will be evaluated over the term of this management plan.

3.9 Forest Health and Pest Management

As with the unexpected losses from fire, the loss of timber and habitat due to forest pest and health agents may be undesirable in certain instances. Management strategies will be developed annually for each geographic area and forest health factor. These strategies will consider a chosen level of active management and/or intervention. (Annual forest health strategy developed with the MOFR for the TSA).

Some of the currently important forest health factors include:

- Bark Beetles mountain pine, spruce, Douglas-fir, balsam
- **Tissue Feeders** white pine leader weevil (on spruce)
- Defoliators forest tent caterpillar, hemlock looper, two-year-cycle budworm
- Root Diseases armillaria, tomentosus
- Stem Rusts white pine blister rust, western gall rust
- Mistletoe pine, hemlock
- Windthrow
- Animal Browse deer browse on cedar, rodent and lagomorph clipping in young stands.

3.10 Silviculture Treatment

Current forest management policy and legislation focuses silviculture efforts on the establishment of free growing stands after harvesting or some other disturbance has occurred. We intend to make the most of this basic silviculture investment and to have it reflected in Timber Supply Review Modeling and Allowable Annual Cut Determinations as an increase in timber quantity. Strategies such as shortened regeneration delay, rapid achievement of free growing, improved site index measurements near free growing age, use of genetically improved stock (ie. selective breeding... not genetic alteration or modification) and growth and yield measurements for under-sampled harvesting treatments and innovative silviculture systems will be established within the term of this Management Plan. (Addressed a number of these issues when developing our Inventory/Ecosystem Mapping Plan.)

Incremental or enhanced silviculture strategies will aim for an increase in timber quality. Through operations such as spacing, thinning or pruning, the potential end products can be more diverse and more valuable.

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Currently, there are no outstanding silvicultural liabilities inherited by us. Scheduling of silviculture activities will take place on a seasonal basis. (Ongoing as required)

3.11 Roads and Access

The primary objective of road operations is to plan, establish and maintain access to and from forest management areas. Some of the activities which require road access include harvesting, silviculture, protection, recreation, tourism and botanical collection. Due to the fact that road building and maintenance is a costly endeavour, timber harvesting will provide the majority of the required capital. In time, tourism or other resource users may play a small role in providing some financial support.

We commit to providing safe, efficiently planned roads which respect all environmental and legal considerations. A significant portion of the Agreement Area incorporates steep, rugged topography where terrain stability field assessments and engineered road designs will be conducted to ensure that roads are of a high quality. Also, some roads may need to be considered near riparian areas, private land or other sensitive locations. Detailed consultation with the effected parties will take place in conjunction with or prior to public review and advertising of operational plans. (ongoing)

4.0 Timber Utilization Standards

The following table details our minimum level of timber utilization. Utilization beyond what is required will be explored.

Species	Minimum	Maximum	Minimum	Minimum	Minimum	Minimum
	diameter at	stump	top	log length	slab	slab length
	stump	height	diameter for	for butt logs	thickness	
	height		butt logs	and top logs		
			and top logs			
Cw >140	15.0 cm	30.0 cm	15.0 cm	3.0 m	10.0 cm	3.0 m
years						
All except	15.0 cm	30.0 cm	10.0 cm	3.0 m	10.0 cm	3.0 m
Cw >140						

Mandatory timber utilization will follow the standards set by regulation and policy for the interior. Where required, timber cruises will be conducted as per interior policy and standards set in the cruising and appraisal manuals to determine stumpage rates. (Cruising requirements dropped when we switched to a tabular pricing system.) Weigh scaling will set the final volumes to be billed by the province. Piece scaling of individual logs will be tested where high value logs or auctions are proposed. Special (timber) forest products such as shake and shingle blocks, fence posts and railway ties will be treated as per provincial standards and policy. All scaling done as per legislated requirements.

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Where markets and harvesting abilities can prove that timber is being utilized beyond the existing standard, documentation will be collected and the increased volume of timber may be reflected in an increased allowable annual cut. (hasn't been pursued at this point in time)

5.0 Proposed Allowable Annual Cut

Our Agreement Area was partly selected and approved in 2002 based upon the criteria of supporting a coniferous Allowable Annual Cut of 50 000 cubic metres per year. The Agreement Area was negotiated from tenure holders who previously operated within it. The volume was taken from the B.C. Timber Sales Program.

Similar to the remainder of the Robson Valley Timber Supply Area, the AAC for the Community Forest is currently projected to be maintained for 10 to 20 years. Afterwards, a decrease of 10% per decade will occur until the long-term harvest level is reached. This long-term harvest level is projected to be 29 000 cubic metres per year, after six decades.

As previously stated in this plan, we intend to compensate for the falldown effect through enhanced management practices, improved inventories and increased diversity and marketing of end products. These strategies will be developed over the term of this Management Plan so that their benefits may be realized before the falldown continues. Beginning with a harvest level of 31 000 cubic metres in the first year will further offset this falldown (refer to Appendix 'C'). <u>Our landbase may be more highly constrained that previously modeled, especially with the SARCO recommendations for caribou habitat conservation. We will be conducting a TSR this year as part of our 25 year license replacement. We will have to be innovative in our approach to forest management in order to maintain our cut.</u>

6.0 Consultation Measures

The Community Forest is being managed to provide social, environmental and economic benefits to the community which it encompasses. As such, it is desirable to have the entire community informed about the activities conducted by the Community Forest. At a minimum, public meetings will occur twice annually to facilitate this dissemination of information (done/ongoing). Other methods of effectively and efficiently communicating the Community Forest's activities will be evaluated. Media such as newsletters, flyers and webpages may be used to continuously share information. Have good relationship with the media (local papers). Website is under development.

Input from the community can be received in a number of ways such as:

• Comments and concerns can be formally received regarding operational plans for any or all resources during the advertising period of the plan. These issues would focus on proposed activities and the geographic areas which they affect. <u>Have not received much feedback on our operational plans to date.</u>

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- Input can be made during the bi-annual public meetings. Issues regarding the overall management of the Community Forest and its operations in a more general sense can be identified. Have seen very meager attendance at our public meetings.
- It is proposed that the manager or his/her equivalent will strike public working groups or committees to represent individuals with common interests in the successful operation of the Community Forest. These groups will be labeled the recreation group, tourism group, water users group etc... and will provide input on their respective area of interest. Where knowledge gaps are identified, research, monitoring and education can be focused on filling those gaps and further empowering the community. As time passes and knowledge grows, the interests and concerns of the public may be satisfied by the working groups. It would need to be reinforced that while some people may feel dissatisfied with the operation from time to time, these community based working groups will exist in order to provide a positive contribution to the main objectives of the Community Forest. No working groups have been struck. Have participated in Tourism Planning process.
- The commitment to the community will demand that an open door policy be maintained at all times <u>(done)</u>. Meetings, field excursions and visits may be scheduled with groups or individuals simply by picking up the phone, sending an email or walking through the door (<u>ie.</u> direct contact). <u>(ongoing)</u>

Other licensed resource users will be identified by contacting the appropriate government agency. Consultation and operational planning will then occur with the users in order to define strategies and measures to integrate those other resource values. (ongoing)

The Robson Valley Forest District has consulted with First Nations regarding forest management activities. The groups in question are the Lheidli T'enneh Nation, North Thompson Band, Canim Lake Band, Williams Lake (Soda Creek) Band and Red Bluff Band. District policy will be followed regarding further consultation. (ongoing. Also add Nazko Band as well). Conducting a new Archaeological Overview Assessment of the community forest area through FIA.

7.0 Adaptive Management / Continual Improvement

As information is shared between the Community Forest, consulting professionals, researchers, government and the public, management strategies and techniques can be developed and improved. This process of adaptive management will be executed as management plans are implemented, reviewed and rewritten on a regular schedule of about every five to ten years.

MCFC may need to explore the need to get certified in order to maintain access to markets and to improve this aspect of its operations (e.g. ISO 14000). Also registered as a SAFE Certified Company and have taken the certification training. Will be making SAFE Company Certification a requirement for all our logging contractors and licensees.

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Literature Cited

Berch, Shannon M., Andy MacKinnon, Tyson Ehlers and Signy Fredrickson. 2002. Non-timber forest product plant and fungal species in the Robson Valley Forest District, a component of the Enhanced Forest management Pilot Project.

APPENDIX 'A'

McBride Community Forest Concept "The Proposal"

APPENDIX 'B'

Community Forest Pilot Agreement K1H "The Agreement"

APPENDIX 'C'

Land Base Selection and Allowable Annual Cut Evaluation

APPENDIX 'D'

Map of the McBride Community Forest Agreement Area

APPENDIX 'E'

McBride Community Forest Concept Flow Chart