FORT ST. JAMES DEFINED FOREST AREA SUSTAINABLE FOREST MANAGEMENT PLAN







July 2012

This page is intentionally left blank.

TABLE OF CONTENTS

SIGN	ATORIES	.III
COM	MITMENTS TO SUSTAINABLE FOREST MANAGEMENT	V
ACKN	NOWLEDGEMENTS	X
EXEC	CUTIVE SUMMARY	XI
1.0	INTRODUCTION & OVERVIEW	1
2.0	THE DEFINED FOREST AREA	2
2.1 2.2 2.3 2.4	AREA DESCRIPTION Mountain Pine Beetle Other Major Factors at Play in the DFA Licensee Operating Areas	10 14
3.0	THE PLANNING PROCESS	16
3.1 3.2	THE CSA CERTIFICATION PROCESS THE FORT ST. JAMES SFM PLANNING PROCESS	
4.0	STRATEGY GUIDING THE SFMP	21
4.1 4.2	SFMP STRATEGY FOR THE DFA	
5.0	INDICATORS & INDICATOR MATRICES	22
5.1 5.2 5.3 5.4 5.5 5.6 5.7	Objectives, Indicators & Targets Base Line for Indicators Current Status of Indicators Forecasting Regional Forecasting Related to the SFMP Legal Requirements Indicators in the SFMP	22 22 23 23 23 23
6.0	LINKS TO OTHER PLANNING PROCESSES	88
6.1 6.2	STRATEGIC PLANS PLANS, POLICIES AND STRATEGIES THAT RELATE TO THE SFM PLAN	
LIST	OF ACRONYMS	90
GLOS	SSARY	92
APPE	NDIX 1 – LIST OF REFERENCES	105
AND I	NDIX 2 – SUMMARY OF PUBLICLY DEVELOPED VALUES, OBJECTIVES INDICATORS	
	NDIX 3 – SPECIES OF MANAGEMENT CONCERN	
APPE	NDIX 4 – NON-REPLACABLE FOREST LICENSE (NRFL) RISK ASSESSMEN	

LIST OF TABLES

Table 1:	Area Summary	for Canfor and B	TS DFA 8	3
----------	--------------	------------------	----------	---

LIST OF FIGURES

Figure 1: Map of the Fort St. James SFM Plan Defined Forest Area.	
Figure 2: Estimated Observed and Projected Annual Red-Attack in the Fort St. Ja	imes Forest
District (Old and Current -2011)	
Figure 3: Current Estimate of Observed and Projected Cumulative Attack in the For	rt St. James
Forest District (2011).	

SIGNATORIES

The following have committed to implement and maintain, on a continuous improvement basis, the Fort St. James Sustainable Forest Management Plan.

July 26, 2012

Bill Dobbs, Timber Sales Manager

British Columbia Timber Sales - Stuart-Nechako Business Area

Greg Yeomans, R.P.F. Forestry Supervisor

Canadian Forest Products Ltd. Forest Management Group - Planning.

1-127/12

July 27, 2012

Date

Peter Baird, R.P.F. Planning Manager

Canadian Forest Products Ltd. Forest Management Group

Date

This page is intentionally left blank.

COMMITMENTS TO SUSTAINABLE FOREST MANAGEMENT

Canadian Forest Products Ltd. (Canfor) and BC Timber Sales believe in conducting its business in a manner that protects the environment and ensures sustainable forest development. The following Environmental Policy and Sustainable Forest Management (SFM) Commitments will detail the commitments to SFM for the Fort St. James Defined Forest Area (DFA). These commitments are available and communicated publicly.



- Provide opportunities for interested parties to have input into our sustainable forest management planning activities.
- Promote environmental awareness throughout our operations.
- Conduct regular audits of our forest and environmental management systems.
- Communicate our sustainable forest management and environmental performance to
- our Board of Directors, shareholders, employees, customers and other interested parties.

10-

R. Law aliff Ronald L. Cliff

Chairman

Don Kayne President and Chief Executive Officer

May 2011

CANFOR

Canadian Forest Products

ustainable Forest Management Commitments - May 2012



Sustainable Forest Management

We will manage forests to maintain and enhance the long-term health of forest ecosystems, while providing ecological, economic, social and cultural opportunities for the benefit of current and future generations. In the management of forests we will honour relevant international agreements and conventions to which Canada is a signatory.

Accountability

We will be accountable to the public for managing forests to achieve current and future values. One way we will demonstrate this is by certifying our forestry operations to internationally recognized, third-party verified sustainable forest management certification standards.

Adaptive Management

We will use adaptive management to continually improve sustainable forest management by identifying values, setting objectives and targets for the objectives, and monitoring results. We will modify management practices as necessary to achieve the desired results.

Science

We will utilize science to improve our knowledge of forests and sustainable forest management and will monitor and incorporate advances in sustainable forest management science and technology where applicable.

Multiple Value Management

We will manage forests for a multitude of values, including biodiversity, timber, water, soil, wildlife, fish/riparian, visual quality, recreation, resource features and cultural heritage resources.

Health and Safety

We will conduct our operations in a manner which will provide a safe environment for employees, contractors, and others who use roads and forest areas we manage.

Aboriginal Peoples

We recognize and will respect Aboriginal rights, title and treaty rights when planning and undertaking forest management activities.

100 - 1700 West 75th Avenue, Vancouver, British Columbia, Canada V6P 6G2 Telephone 604-661-5241 Fax 604-661-5235 info@canfor.ca www.canfor.com





Opportunities for Participation

We will provide opportunities for the public, communities, other stakeholders and Aboriginal Peoples with rights and interests in sustainable forest management to participate in the development and monitoring of our Sustainable Forest Management Plans.

Scale

We will define objectives over a variety of time intervals (temporal scales) and at spatial scales of stand, landscape and forest. This produces ecological diversity and allows for the management of a range of conditions, from early successional to old growth.

Timber Resource

We will advocate for a continuous supply of affordable timber from legal sources in order to carry out our business of harvesting, manufacturing and marketing forest products for the sustained economic benefit of our employees, the public, communities and shareholders, today and for future generations.

Forest Land Base

We will advocate for the maintenance of the forest land base as an asset for current and future generations.

Don Kayne

President and Chief Executive Officer

May 2012

100 – 1700 West 75th Avenue, Vancouver, British Columbia, Canada V6P 6G2 Telephone 604-661-5241 Fax 604-661-5235 info@canfor.ca www.canfor.com

SUSTAINABLE FOREST MANAGEMENT POLICY



BC Timber Sales (BCTS) is committed to managing and administering forest management activities on our operations through effective measures that ensure *sustainable forest management (SFM)*.

It is the policy of BC Timber Sales to:

- Conduct our forest management activities to comply with relevant legislation, regulations, policies and other requirements to which we subscribe;
- Provide public participation opportunities;
- Confer with, and provide opportunities for participation by, Aboriginal Peoples;
- Respect and recognize Aboriginal title and rights, and treaty rights;
- Maintain an organizational culture where all staff proactively participate in providing conditions and safeguards for the health and safety of staff, clients and the public;
- Honour all international agreements and conventions to which Canada is a signatory;
 - Improve knowledge of the forest and SFM, monitor advances in science and technology, and incorporate these advances where applicable;
 - Promote awareness of SFM to our clients and the public;
 - Strive for excellence in forest management by continually improving the performance of resource management activities and practices.

September 12, 2011

Diane Medves Executive Director Timber Operations and Pricing Branch

Mke Falkiner Executive Director BC Timber Sales

ENVIRONMENTAL POLICY



The British Columbia Ministry of Forests, Lands and Natural Resource Operations, BC Timber Sales Program (BCTS) manages and administers timber harvesting and related forest management activities on BCTS timber sale licences and related tenures on Crown forestland throughout British Columbia.

It is the policy of BC Timber Sales to:

- Comply with all relevant environmental legislation, regulations and the other requirements to which we subscribe;
- Strive for excellence in forest management by continually improving the performance of resource management activities and practices;
- Maintain a framework that sets and reviews environmental objectives and targets, and promotes the prevention of pollution associated with BCTS forestry activities;
- Monitor and evaluate key BCTS forestry operations;
- Communicate BCTS business activities and policies to all staff and make them available to the public.

Diane Medves Executive Director Timber Operations and Pricing Branch

Mike Falkiner Executive Director BC Timber Sales

September 12, 2011

ACKNOWLEDGEMENTS

The development of this Sustainable Forest Management Plan could not happen without the dedicated efforts and hard work of the people and organizations listed below

Members of the Fort St. James Public Advisory Group

Beulah Broen Robert Frederick

Henner Grimm

Bryan Muloin Peter Rooke

Ron Timothy

Joanne Vinnedge

Joe Vogl

British Columbia Timber Sales (BCTS) - Stuart-Nechako Business Area

Jeremy Greenfield, R.P.F. Planning Forester

Sara Lazaruk, R.P.F. Planning Forester

Canfor Forest Management Group

Greg Yeomans, R.P.F. Forestry Supervisor Jim McCormack, R.F.T. SFMP Coordinator Peter Baird, R.P.F. Planning Manager

Facilitator& Support

Dwight Scott Wolfe, R.P.F. Cert. ConRes. – Tesera Systems Inc. Loni Spletzer – Scribing Services.

EXECUTIVE SUMMARY

Between 2004 and 2006 forest tenure holders ("licensees") along with a group of public and Aboriginal representatives (the Sustainable Forest Management (SFM) Public Advisory Group), developed a Sustainable Forest Management Plan (SFMP)¹ for the Fort St. James Defined Forest Area (DFA).

Members of the SFM Public Advisory Group (PAG) represented a cross-section of local interests including recreation, tourism, ranching, forestry, conservation, water, community and Aboriginals.

The SFMP includes a set of values, objectives, indicators and targets that address environmental, economic and social aspects of forest management in the Fort St. James DFA. The plan is based on the Canadian Standards Association (CSA) Sustainable Forest Management; Requirements and Guidance, which is one of the primary certification systems currently being used in British Columbia. A SFMP developed according to the CSA standard sets performance objectives and targets over a defined forest area (DFA) to reflect local and regional interests. Consistent with most certifications, and as a minimum starting point, the CSA standard requires compliance with existing forest policies, laws and regulations. Working with the PAG, this SFMP has undergone substantive revisions in 2011 to reflect the requirements of the newest CSA standard's requirements (CSA Z809-08)

Irrespective of changes occurring to the CSA SFM standard, the SFMP is an evolving document that is reviewed and revised annually with the PAG to address changes in forest conditions and local community values. Each year the PAG reviews an annual report prepared by the licensees to assess achievement of indicators and targets. This monitoring process provides the licensees, the public and Aboriginals an opportunity to bring forward new information and to provide input concerning new or changing public values that can be incorporated into future updates of the SFMP.

Following completion of the SFMP and the development of an environmental management system, a licensee may apply for registration of its operating area under the CSA standard and will be audited to the standards of CSA Z809.

The Canfor and BCTS SFM certification websites contain the latest information on the Fort St. James DFA process, including the SFM Plan, and can be viewed at:

http://www.canfor.com/responsibility/environmental/certification or

http://www.for.gov.bc.ca/bcts/areas/TSN_certification.htm or

http://www.sfmpgtsa.com/

¹ This SFMP was developed using the Kamloops – Thompson SFMP (January 2010) as a template for structure and generic content.

This page is intentionally left blank.

1.0 INTRODUCTION & OVERVIEW

In recent years there has been an increasing demand worldwide for certified wood products. This has led to the development of a number of certification systems to provide assurance to consumers that timber has been produced using environmentally and socially responsible forest practices.

The Canadian Standards Association (CSA) Sustainable Forest Management Standard is one of a number of certification systems currently being used in British Columbia. A Sustainable Forest Management Plan (SFMP) developed according to the CSA standard, defines values, objectives, indicators and targets over a defined forest area (DFA) to reflect local and regional interests. This standard requires that SFMP development, maintenance and improvement include significant public involvement. Public Advisory Groups (PAGs) such as the PAG, composed of a cross-section of local interests, including commercial and non-commercial recreation, tourism, ranching, forest contactors, conservation, mining, communities, small business, and Aboriginals, fulfill this role.

Canfor and BC Timber Sales² in the Fort St. James DFA, working with the PAG, have developed, maintained and improved, the Fort St. James DFA SFMP based on the CSA Z809 standard.³

This most recent SFMP revision reflects the latest CSA Z809-08 standard. The plan was written with the opportunity to provide input into management for the Fort St. James DFA.

The SFMP serves as a "roadmap" to current and long-term management in the DFA, setting performance targets and management strategies that are reflective of the ecological, social, and economic values of the DFA. The plan is consistent with other strategic plans such as the Fort St. James Land and Resource Management Plan (LRMP) and the Forest Stewardship Plan (FSP).

It is the intent that the values, objectives, indicators, targets and guiding principles described in this plan will continue to be adhered to by the licensees in the DFA, supporting sustainable forest management in the DFA. The SFMP is continuously evolving. It is reviewed and revised on an annual basis, with the PAG, to reflect changes in forest condition and local community values.

More information about the DFA certification process, Sustainable Forest Management Planning, meeting summaries, annual reporting and maps can be obtained at the Canfor and BCTS websites: <u>http://www.canfor.com/responsibility/environmental/certification</u> or <u>http://www.for.gov.bc.ca/bcts/areas/TSN_certification.htm</u> or <u>http://www.sfmpgtsa.com/</u>.

² Referred to as 'licensees' throughout this document. Refer to Sec 3.2.1 for a more complete description.

³ http://www.shopcsa.ca/onlinestore/GetCatalogItemDetails.asp?mat=2419617

2.0 THE DEFINED FOREST AREA

2.1 Area Description⁴

2.1.1 Overview

The Defined Forest Area (DFA) for each Licensee/BC Timber Sales is delineated by their traditional operating areas (see Figure 1 for a map of Licensee/BC Timber Sales Operating Areas). The DFA is defined as the Crown forested land base within each operating area excluding woodlots, private land, highways, utilities, mining, protected areas and parks. No harvesting will be proposed in protected areas or parks.

The Fort St. James DFA is approx. 1,156,255 hectares in total land area and of this total approx. 739,650 ha (Canfor 430,685 ha. and BCTS 298,964 ha.) are within the Timber Harvesting Land Base (THLB) (Table 1).

This land base contains a diversity of landscapes from the rolling northern interior plateau in the southern portion of the DFA to the extremely mountainous and largely un-roaded landscapes in the north. The Fort St. James DFA contains many rivers and lakes, several which are highly valued for tourism and recreational purposes. The DFA also covers portions of three major river systems: the Skeena to the northwest, the Fraser in the south and the Peace in the eastern portion of the DFA (LRMP 1999).

An abundance of wildlife is present in the Fort. St. James DFA, including moose, mule and white tailed deer, elk, cougar, sheep, mountain goat, black and grizzly bear, coyote, wolf and the woodland caribou (LRMP 1999). The area also supports a diversity of small furbearers including beaver, otter, mink, muskrat, fisher, wolverine and marten, and is home to over 173 bird species. Along with these important species of wildlife, the DFA supports a diversity of wildlife habitat crucial for the long-term survival of resident wildlife species.

Forests within the DFA consist of primarily lodgepole pine and spruce, with balsam fir at higher elevations and scattered patches of aspen. There are some areas of Douglas fir, primarily along the southern portion of the DFA, as this comprises the northern-most range for the species. The Fort St. James DFA also contains significant mineral values including jade, gold, and copper.

2.1.2 Communities

The plan area supported an estimated population of 4460 residents in 2011⁵. The focal point for much of the economic activity is the largest community of Fort St. James (population 1,691 in 2011), which is where Nak'azdli is also located (534). Other communities include Tachie (409), Yekooche Village (88), Middle River, Takla Landing (183), Germansen Landing, and Bear Lake.

Aboriginal communities contribute significantly to the economic and community stability of the DFA. First Nations presently comprise approximately 30 percent of the population of the Fort St. James DFA (2011 census). This may be an underestimation due to the nature of the census process. There are seven First Nations communities (the former or alternate name of the

⁴ Description is primarily excerpts from "Fort St. James Land and Resource Management Plan, March, 1999"

⁵ Reference: Statistics Canada. 2012. Census profile. 2011 Census. Statistics Canada Catalogue no. 98-316-XWE. Ottawa. Released February 8 2012. http://www12.statcan.gc.ca/census-recensement/2011/dp-pd/prof/index.cfm?Lang=E

community is in brackets): Yekooche (Portage/Nancut), Nak'azdli (Necoslie), Binché (Pinchi), Tl'azt'en (Tachie), Dzitl'ainli (Middle River), Takla Landing, and Bear Lake. First Nations that do not exist within the DFA but have Traditional Territory overlap are the Lheidli T'enneh First Nation and the McLeod Lake Indian Band. Additionally, the Halfway River and West Moberly First Nation have Treaty 8 overlaps within the DFA.

Fishing, hunting and berry gathering are undertaken on traditional territories. It is important for First Nations to have the opportunity to provide input into forest management planning processes, such as this SFMP, to ensure cultural heritage resources are identified and appropriate practices implemented to mitigate potential impacts resulting from planned forestry activities. Conservation of historical and cultural features within the DFA is important, as is the involvement of First Nations people in management decisions, in order to promote a sustainable forest management. There are no final First Nation Treaty Agreements within the DFA. See the Ministry of Aboriginal Relations and Reconciliation website

(<u>http://www.gov.bc.ca/arr/treaty/agreements.html</u>) for the current status of BC Treaty Negotiations within the DFA.

In appreciation of their association with the DFA, Canfor and BC Timber Sales prepared this SFMP by providing First Nations with the opportunity to participate in its development. This SFMP and the associated processes "recognize Aboriginal and treaty rights and agree that Aboriginal participation in the public participation process will not prejudice those rights".

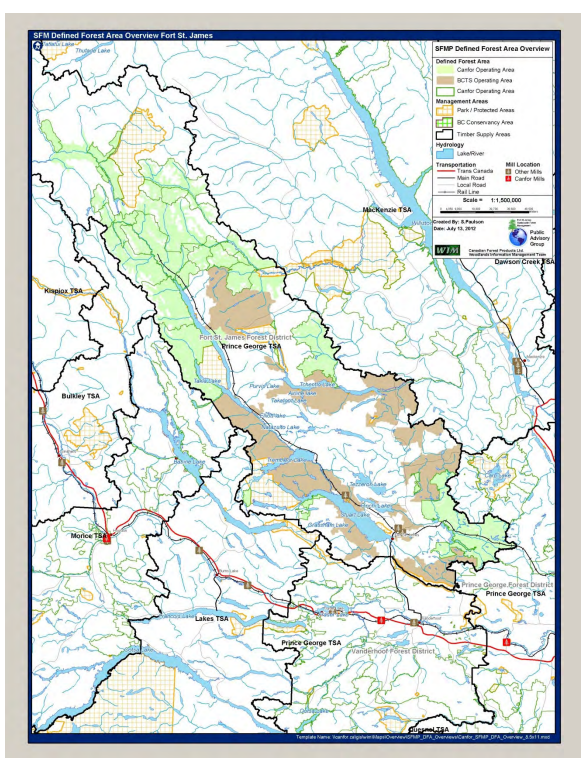


Figure 1: Map of the Fort St. James SFM Plan Defined Forest Area.

2.1.3 Area Economy

The economy of the Fort St. James area is mainly forestry dependant. Forestry employment exists in the form of silviculture activities, harvesting operations, road construction and maintenance, hauling, planning and management activities, and mill-related employment, including a major portion of primary and value-added manufacturing. The DFA contains two active sawmills. Considerable indirect forest industry employment is also generated through logging contractors, trucking firms, equipment supply, machinery repair, fuel distributors and a variety of other support services. Wood chips and sawdust, produced as a by-product of the lumber manufacturing process and from timber unsuitable for lumber, are used for pulp, paper, panelboard, post & rail and pellet production in several facilities in and outside the area. The majority of those employed by the forest sector reside within the plan area.

Other major sectors in the area are mining, recreation, tourism and agriculture.

Mineral exploration is also present within the DFA, including industrial mining of gold and copper. Exploration, site development and active mining practices are ongoing activities within the DFA depending on markets and economic viability in extraction of the particular resource.

Recreation opportunities are provided by various interest groups within the DFA (eg. Fort St. James Snowmobile Club). Local residents and commercial tourism operators (guide outfitters, commercial lodges and resorts) make use of the extensive backcountry and wilderness values present within the DFA.

The Caledonia Classic Dogsled Race (founded in 1997) is an annual winter event that attracts mushers and dogsled enthusiasts from across North America. The Caledonia Classic is the only race in Canada that combines sprint, mid-distance, and long-distance races into one exciting weekend. A small core of volunteers has worked hard to diversify the local economy, support local youth and provide a consistent high-quality race experience. Fort St. James is home to the most dog mushers per capita in BC.

Forest Service recreation sites, campgrounds and access to rugged hiking opportunities along rivers, lakes and streams are some of the recreation opportunities available to the public due to the extensive forest road system in the DFA.

Commercial tourism through lodges, resorts and guided wilderness adventure experiences such as hunting, fishing and hiking is another forest dependent sector growing within the DFA. These commercial tourism operators, along with other members of the public, forest licensees, and other interest groups must achieve sustainable and integrated management of the forest resource in order to satisfy all their values. Proper management and forest planning with consideration of all parties will assist in the conservation and enhancement of recreational values for current and future forest use.

Agriculture adds to the economic stability of Fort St. James. In general, the agricultural land resource is characterized by a low level of development, as most current agricultural enterprises in the area are small in size and non-intensive in mode of production. Agricultural operations, including mixed farming and livestock production.

2.1.4 Environment

The DFA presents a diversity of landscapes, from the rolling landscapes of the northern interior plateau in the southern portion of the district to the extremely mountainous and largely unroaded landscapes of the north.

Mountain ranges in the planning area include the Frypan, Driftwood, Sicintine, Groundhog and Mitchell ranges. There are also significant peaks such as Goldway Peak, Sustut Peak and Notchtop Peak.

The DFA contains four Natural Disturbance Units (NDUs) and five biogeoclimatic ecosystem classification (BEC) subzones, which are landscape level classifications based on natural disturbance type and ecosystem respectively. A diverse range of vegetation, wildlife and habitat exists throughout the DFA and these classifications will help to streamline management activities based on the natural landscape and environmental condition.

Major river systems within the DFA include the Stuart, Driftwood, Middle and Necoslie. Each of the river systems supports spawning runs of salmon and other fish species. The Sustut River drains into the Skeena River system and contains runs of salmon, steelhead and resident fish species.

The DFA supports an abundance of wildlife. Resident mammals include moose, mule and whitetailed deer, elk, cougar, sheep, mountain goat, black and grizzly bear, coyote, wolf and woodland caribou. The area is home to approximately 13 furbearer species, including (but not limited) to beaver, otter, mink, muskrat, fisher, wolverine, and marten. Some 173 bird species are found within the planning area, with 52 species described as winter residents. Owls, cavity nesters and songbirds are widespread, as are waterfowl and some species of shorebirds. The area is home to a number of blue-listed wildlife species, including grizzly bear, trumpeter swan, fisher, great blue heron, and American bittern.

Forests are mostly lodgepole pine and spruce, with balsam at higher elevations and scattered patches of aspen. There are some areas of Douglas-fir, particularly along the shores of Stuart Lake. A history of frequent wildfires has left a mosaic of forest ages. Old and mature balsam stands are found in the northern portion of the planning area, and are also associated with some patches of Douglas-fir elsewhere.

2.1.5 Species at Risk

Canfor and BC Timber Sales have adopted the use of the Provincial BC Ecosystem Explorer website (http://www.env.gov.bc.ca/atrisk/toolintro.html) to produce an ongoing "live" version of the Species at risk list (see Appendix 3). It includes species from Schedule 1 of the Federal Species at Risk Act (SARA), COSEWIC, from Schedule 1 of the provincial Identified Wildlife Management Strategy under the Forest and Range Practices Act (FRPA), and Blue and Red listed species listed with the BC Conservation Data Center. This website provides a current listing for the DFA. The species that are considered impacted by forest management activities are called "Species of Management Concern" and are comprised of the Red/Blue SAR List on the Provincial BC Ecosystem Explorer website. Additionally, Appendix 3 contains the "Sites of Biological Significance" list as determined by the FSJ PAG.

2.1.6 Forest Use

The forests of the Fort St. James DFA provide a wide range of forest land resources, including forest products (timber and non-timber, such as botanical forest products), recreation and tourism amenities, within significant wildlife habitat.

Arable lands and agricultural operations are located in the southern portion of the planning area where soils and climate are favourable. The Stuart, Necoslie and Ocock river valleys have silty clay soils left from glacial-lacustrine soils (lakebeds), which are well suited for agriculture.

The most common products are domestic and game farmed livestock, feed grains and vegetables. The frost-free period of 60 to 90 days, with a low heat-unit accumulation, limits production to

cool season crops. Despite climatic limitations, forage crop production forms an integral component of almost all farms and is an important practice for soil conservation in the area. There is good potential for forage crops, and some increased agricultural development and intensification. There is some grazing activity, with permits managed through the Forest Service. The growth of developing agricultural lands in the local area over the past twenty years was facilitated by agricultural lease policies, and grazing opportunities on Crown lands

Parks, recreation areas and other Crown lands provide the setting for a host of activities. The Fort St. James District land base provides ample opportunity for hunting and fishing pursuits. The watersheds that characterize the Fort St. James District are world renowned for the combination of variety of species, large size of fish, fly-fishing opportunities, and pristine wilderness situations. Trophy-sized steelhead are sought after on the shores of the world class Sustut River, which is a Class A angling river. There are many Provincial Parks within or adjacent to the DFA. These include: Nation Lakes, Stuart Lake, Mudzenchoot, Trembleur Lake and the Stuart Lake Marine Park. Parks, Protected Areas and Ecological Reserves are excluded from the THLB, and subsequently from timber harvest activities.

The Fort St. James District has abundant supplies of high quality surface water in rivers, streams, wetlands and lakes. Groundwater supplies are also generally of high quality.

2.1.7 Forest Landbase

The Fort St. James District covers about 3.1 million hectares in total, of which approximately 91 percent—2.9 million hectares—is forest management land base (FMLB). About 735,441 hectares of the Forest Management Land Base (FMLB) area in the Fort St. James District are in reserves for old growth, wildlife tree patches or riparian areas, in areas of environmental sensitivity or low productivity, support non-merchantable forest types, or for other reasons are unavailable for timber harvesting. About 44 percent of the total TSA area is included in the current timber harvesting land base of 1,396,969 hectares. A detailed area net down for BCTS and Canfor's DFA in the Fort St. James District is found in Table 1.

Licensee Operating Area							
	Excluded ³	Non-Forest	Park	Other non- THLB⁴	THLB ¹	Forested ²	Total Area
Not Assigned	49,591.2	547,598.9	151,056.3	329,256.3	176,124.7	1,052,980.0	1,253,627.6
Pct of area	4.0%	43.7%	12.0%	26.3%	14.0%	84.0%	100.0%
Apollo	4,071.5	5,653.8	366.1	14,565.2	68,595.2	88,814.2	93,251.9
Pct of area	4.4%	6.1%	0.4%	15.6%	73.6%	95.2%	100.0%
BCTS DFA	9,008.6	39,346.0	1,083.5	101,400.6	298,964.4	439,711.0	449,803.0
Pct of area	2.0%	8.7%	0.2%	22.5%	66.5%	97.8%	100.0%
Canfor DFA	1,321.9	103,873.4	4,166.8	166,404.9	430,685.4	700,963.7	706,452.4
Pct of area	0.2%	14.7%	0.6%	23.6%	61.0%	99.2%	100.0%
Carrier	10.9	3,827.1	165.1	9,969.7	27,478.6	41,275.4	41,451.3
Pct of area	0.0%	9.2%	0.4%	24.1%	66.3%	99.6%	100.0%
Conifex	4,549.8	33,893.1	1,237.5	56,159.6	216,717.8	306,770.5	312,557.8
Pct of area	1.5%	10.8%	0.4%	18.0%	69.3%	98.1%	100.0%
Consortium 6	0.0	7,031.3	64.9	12,515.5	35,811.1	55,357.8	55,422.7
Pct of area	0.0%	12.7%	0.1%	22.6%	64.6%	99.9%	100.0%
Lakeland	66.9	12,558.7	287.6	15,353.5	29,945.4	57,857.6	58,212.0

 Table 1: Area Summary for Canfor and BCTS DFA⁶

⁶ Reference: Data for table provided from Ecosystem Representation Analysis Report Jan 2012 Forest Ecosystems Solutions Ltd.

8

Licensee Operating Area							
	Excluded ³	Non-Forest	Park	Other non- THLB⁴	THLB ¹	Forested ²	Total Area
Pct of area	0.1%	21.6%	0.5%	26.4%	51.4%	99.4%	100.0%
Sinclair	373.1	6,153.9	174.8	15,550.3	17,616.3	39,320.6	39,868.4
Pct of area	0.9%	15.4%	0.4%	39.0%	44.2%	98.6%	100.0%
Stuart Lake	1,674.4	4,505.2	105.9	5,892.9	57,024.7	67,422.8	69,203.2
Pct of area	2.4%	6.5%	0.2%	8.5%	82.4%	97.4%	100.0%
Tanizul	47,706.5	309.5	78.7	66.6	127.2	503.3	48,288.5
Pct of area	98.8%	0.6%	0.2%	0.1%	0.3%	1.0%	100.0%
Winton Global	571.2	5,844.9	139.3	8,305.8	37,878.4	52,029.1	52,739.5
Pct of area	1.1%	11.1%	0.3%	15.7%	71.8%	98.7%	100.0%
Total	118,946	770,596	158,926	735,441	1,396,969	2,903,006	3,180,878
	3.7%	24.2%	5.0%	23.1%	43.9%	91.3%	100.0%

1 - Timber Harvesting Landbase. 2 - Excludes parks and excluded areas. 3 - Areas classified as non-crown ownership, agriculture and settlement, and unclassified lands. 4 - Includes wildlife, riparian, VQO, ESA, physically inoperable and economically inoperable.

2.2 Mountain Pine Beetle

2.2.1 Overview

Mountain pine beetle has severely impacting mature lodgepole pine (Pl) stands in the Fort St. James DFA. A summary of the current situation, described below, is based on excerpts from the following publications:

- Prince George TSA MFR Rationale for Allowable Annual Cut Determination. 2011⁷.
- Prince George TSA MFR Timber Supply Review Public Discussion Paper. 2010⁸.
- Beetle Facts, MFLNRO website⁹.
- Forest Health Strategy Prince George TSA, March 2011¹⁰

The mountain pine beetle (MPB), *Dendroctonus ponderosae* Hopkins (Coleoptera: Scolytidae), is the most damaging insect attacking lodgepole pine forests in BC. Mountain pine beetles exist naturally in mature lodgepole pine forests, at various population levels, depending on pine availability and weather conditions. They play an important role in the natural succession of these forests by attacking older or weakened trees, which are then replaced by younger, healthy forests. The beetle population levels in BC's interior have been increasing steadily since 1994 with an exponential increase seen in 2004 as a result of the 2003 beetle flight.

2.2.2 Area Affected¹¹

In the forests of the Fort St. James DFA, pine represents 15.2 million cubic metres or 35 percent of the mature volume within the THLB. -Mature is considered to be 60 years old or greater, and susceptible to the beetle epidemic within the TSA.

2.2.3 Strategy & Response

The Prince George TSA Forest Health Strategy has been developed to provide guidance for harvesting of lodgepole pine (Pl) stands susceptible to MPB attack. This document is updated annually. Planning and harvesting of stands affected by MPB needs to maintain other resource values, as well as protect mid-term timber supply values. Mountain pine beetle management in the Fort St. James District has generally transitioned from aggressive to salvage.

Salvage activities for mountain pine beetle have been directed at the mature timber types. A recent landscape plan level plan around Great Beaver and Ocock lakes area resulted in $1/3^{rd}$ of the identified pine stands being identified as still largely green. These stands could be generalized as younger and barely merchantable at this time. Older more mature stands for most of the other $2/3^{rd}$ and they were mainly gray.

Management objectives concerning MPB include:

⁷ Reference: http://www.for.gov.bc.ca/hts/tsa/tsa24/

⁸ Reference: http://www.for.gov.bc.ca/hts/tsa/tsa24/

⁹ Reference: http://www.for.gov.bc.ca/hfp/mountain_pine_beetle/facts.htm.

¹⁰ Reference: Prince George TSA Forest Health Strategy 2011, March 2011

¹¹ Description is primarily excerpts from "Prince George TSA Forest Health Strategy 2011, March 2011"

- Ensure that Salvage strategy targets are met;
 - Salvage minimize unsalvaged losses by harvesting beetle-killed trees through large-scale operations.
- Reduce negative impacts of bark beetle infestations and salvage operations on biodiversity and other forest values;
- Direct harvest into pine-leading stands;
- Retain attacked stands that have a secondary structure component that makes them viable in the mid-term;
- Ensure immediate reforestation of attacked areas.

These objectives are consistent with the Provincial Mountain Pine Beetle Action Plan¹², and the goals and management direction of the Fort St. James LRMP.

Management strategies have assisted in securing the maximum value in pine forests that have been killed or threatened by the beetle. The majority of the Fort St. James District is currently following the Salvage strategy.

2.2.4 The Extent of Current & Future Infestations

To determine the extent of current and future infestations, the Timber Supply Review (TSR) data has been updated, susceptible stands have been identified, current MPB attack has been mapped and forecasts of future attack levels and intensities have been developed. This data, along with the Forest Health Strategy were all factored into the Chief Forester's Allowable Annual Cut (AAC) determination for the Prince George Timber Supply Area (2011).

2.2.5 Summary of the Chief Forester's AAC Determination for the Prince George TSA

Effective January 11, 2011, the new AAC for the Prince George TSA (within which the DFA is located) was set at 12,500,000 cubic metres per year including the following partitions:

- a maximum of 3.5 million cubic metres attributable to non-pine species, and non-cedar and non-deciduous leading stands;
- a maximum of 23 000 cubic metres attributable to cedar-leading stands; and
- a maximum of 160 000 cubic metres attributable to deciduous-leading stands in the Prince George and Fort St. James Forest Districts.

In addition to these partitions, it is the Chief Forester's expectation that a maximum of 875 000 cubic metres per year come from spruce-leading stands.

2.2.6 Factors Influencing the Severity of Attack

Both fire and insects have historically played an important role in the natural disturbance and replacement of lodgepole pine forests in much of the province's interior. Two key factors contributing to the recent expansion of the mountain pine beetle infestation are the large amounts of older lodgepole pine on the land base and the relatively warm weather conditions experienced in recent years in the interior of the province. Forest management policies (i.e., cutblock size/adjacency and fire control) have contributed to an accumulation of old pine forest above

¹² Reference: <u>http://www.for.gov.bc.ca/hfp/mountain_pine_beetle/actionplan/2006/Beetle_Action_Plan.pdf</u>

historical levels. Once lodgepole pine trees are mature (generally older than 80 years), they are highly susceptible to attack by the pine beetle, particularly during times of prolonged favourable weather conditions. Experts concur that moderated climate conditions coupled with the increasing amount of susceptible, mature lodgepole forests has led to the current unprecedented mountain pine beetle outbreak.

2.2.7 Environmental Impacts of the Beetle Infestation

Large-scale stand replacing disturbances such as those caused by fires and insect outbreaks have been a part of normal ecosystem dynamics in the BC interior, most likely for many thousands of years. However, with fire suppression, much more of the province is now occupied by older pine forests than historically has been the case. An epidemic population of mountain pine beetle and an abundance of susceptible mature pine mean that the rate of conversion from older to younger forested habitats will be increased. Insect attack will be followed by eventual blowdown, or by harvesting to control the rate of spread and salvage the attacked timber. Even with harvesting, both live and dead stands unaltered by harvesting will remain on the landscape with complex consequences for pine forests and associated wildlife habitats in BC's interior.

2.2.8 Outlook

For 2011 (Figure 2), the Provincial-Level Projection of the Current MPB Outbreak (BCMPB.v8¹³) projected that approximately 5.3 million cubic metres of pine will be killed in the Fort St. James Forest District. The projected kill for 2012 is 3.7 million cubic metres. If beetle populations continue to expand as predicted by the Ministry of Forests, Lands and Natural Resource Operations (MFLNRO), the cumulative kill is expected to be approximately 73 percent of the total mature pine volume by 2021.

The most recent projection (2011) of the cumulative amount of pine volume killed in the Fort St. James Forest District in which the DFA is located, indicates that the amount of volume killed will be less than originally anticipated (Figure 3). Currently, it is estimated that 72 million m³ have been killed as of 2011 compared to a projection in 2007 of 79 million m³ killed in 2011. It is estimated that the total amount of volume killed in 2020 will be 80 million m³ compared to an estimate of 90 million m³ in 2020 from the 2007 projection.

¹³ Reference: <u>http://www.for.gov.bc.ca/ftp/hre/external/!publish/web/bcmpb/year8/BCMPB.v8.BeetleProjection.Update.pdf</u>

http://www.for.gov.bc.ca/ftp/hre/external/!publish/web/bcmpb/year8/BCMPB.v8.NoMgmt.SummaryOfKill.LumpedTFLs.forDistribut ion.xlsx

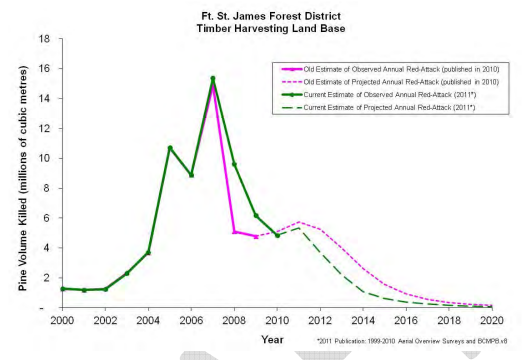


Figure 2: Estimated Observed and Projected Annual Red-Attack in the Fort St. James Forest District (Old and Current -2011).

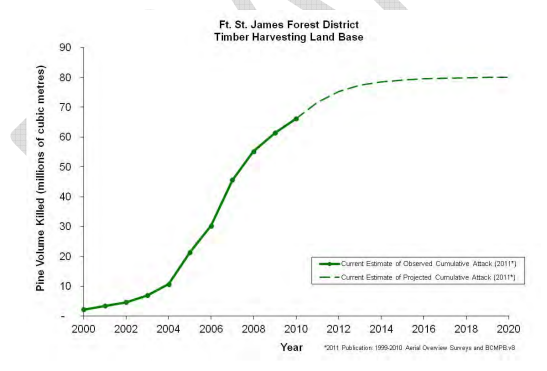


Figure 3: Current Estimate of Observed and Projected Cumulative Attack in the Fort St. James Forest District (2011).

2.3 Other Major Factors at Play in the DFA

Fort St. James Land and Resource Management Plan (LRMP)¹⁴

The Government of British Columbia announced the Fort St. James Land and Resource Management Plan (LRMP) in March 1999. The LRMP addresses the long-term balance of environment and economy in the District. It provides access to timber for the local forest industry, certainty for the mining, ranching and tourism industries while also establishing conservation and recreation objectives for many natural values in the District. The stability and security provided by the plan, developed with a significant level of public involvement, provides economic and social stability and increased opportunities for growth and investment throughout the region.

Prince George TSA Biodiversity Order¹⁵

In 2004, through a joint partnership between the Prince George Timber Supply Area forest licensees and the Northern Interior Region of the Ministry of Sustainable Resource Management (MSRM), landscape level objectives for biodiversity management were developed using local-level research of Natural Range of Variability (NRV) for the following elements:

- Old forest retention;
- Interior forest condition for old forest;
- Young forest patch size distribution.

The Values, Objectives, Indicators and Targets (VOITs) in this SFMP, have been developed to be consistent with the order to the extent practicable.

Fisheries Sensitive Watersheds (FSW)

A Government Actions Regulation (GAR) order establishing FSW's and associated objectives in the Fort St. James District is being considered by government. The objectives relate to the maximum allowable hydrologically disturbed area, managing fine sediment production, the maximum allowable stream crossing densities, maintaining the recruitment of large woody debris, and maintaining channel widths at stream crossings.

The VOITs' in this SFMP, have been developed to be consistent with the draft order as currently proposed to the extent practicable; however, the SFMP may need to be amended once the final order has been put into effect by government

2.4 Licensee Operating Areas

The current mountain pine beetle infestation is focusing all forest management planning and harvesting activities on pine-leading stands. The mountain pine beetle epidemic has had an effect on the ecological, social and economic indicators developed for this SFM Plan. The focus on pine harvest has resulted in additional Non - Replaceable Forest Licences (NRFL) being awarded to other licensees. Volume from licences outside the District have been transferred into the District on a short-term basis to help salvage as much pine as possible. Appendix 4 provides a detailed list of the license volumes that could be harvested in the DFA and an assessment of the risk this might pose to the SFMP.

¹⁴ Reference: <u>http://www.ilmb.gov.bc.ca/slrp/lrmp/princegeorge/fort_stjames/index.html</u> .

¹⁵ Reference: ILMB, 2004. Order Establishing Landscape Biodiversity Objectives for the Prince George Timber Supply Area. October 20, 2004

Other licensees may conduct harvesting and associated activities on the DFA under authority given by the British Columbia government. Other licensees are responsible for the construction and maintenance of roads and stream crossings necessary to access the harvest areas approved by the British Columbia government.

Other licensees are responsible for hiring competent and skilled employees and are responsible for the direction, supervision, training and control of their employees. The performance of other licensees is subject to the review and inspection of British Columbia government compliance and enforcement officers and must fully comply with the applicable laws and regulations while operating on the DFA. The signatories to this plan do not have the right to direct or control other licensees and their employees and will not be responsible for their activities in the DFA under this SFM plan.

The signatories to this plan do have good working relationships with other operators in the Fort St. James District and communicate their SFM commitments to all known licensees prior to the commencement of operations in the DFA.

Of all the volume that could be harvested in the DFA, 48.7% is directly controlled by the plan signatories, 40% of the volume is considered low risk or nil risk to the SFMP. Because of this the overall risk of other operators impacting the VOIT's for this plan is considered to be low.

3.0 THE PLANNING PROCESS

3.1 The CSA Certification Process

The CSA Sustainable Forest Management (SFM) Standard, initially developed in 1996 and subsequently revised and improved in 2002 and again in 2009 is Canada's national certification standard. The standard is a voluntary tool that provides independent third party assurance that an organization is practicing sustainable forest management. Consistent with most certifications, the CSA standard expects compliance with existing forest policies, laws and regulations.¹⁶

Participants under the CSA certification system must address the following two components:

- Participants must develop and achieve indicators and targets for on-the-ground forest management, monitored through an annual public review with the input of the public and Aboriginals (Sec 3.1.1 following).
- Participants who choose to be registered to the CSA standard must incorporate CSAdefined systems components into an internal environmental management system (EMS) (Sec 3.1.2 following).

For a licensee seeking certification to the CSA SFM standard, the DFA SFMP or a licenseespecific plan, complimentary to the DFA SFMP, is developed. The licensee-specific plans may contain additional information such as their defined forest area and internal means to monitor and measure the DFA SFMP components.

Applicants seeking registration to the CSA standard require an accredited and independent thirdparty auditor to verify that these components have been adequately addressed. Following registration, annual surveillance audits are conducted to confirm that the standard is being maintained. A detailed description of these two components and a summary of the CSA registration process are as follows.

3.1.1 Public/Aboriginal Involvement: Performance Requirements & Indicators

The CSA standard includes performance requirements for assessing sustainable forest management practices that influence on-the-ground forestry operations. The performance requirements are founded upon six sustainable forest management criteria:

- conservation of biological diversity;
- conservation of forest ecosystem condition and productivity;
- conservation of soil and water resources;
- forest ecosystem contributions to global ecological cycles;
- provision of economic and social benefits; and
- accepting society's responsibility for sustainable forest management.

Each of these criteria has a number of "elements" that further define the criteria. The criteria and associated elements are all defined under the CSA standard and must be addressed during development of the SFMP. The criteria are endorsed by the Canadian Council of Forest Ministers and are aligned with international criteria. New to the CSA Standard (Z809-08 version) is the need to have specific discussion on selected forest management topics during the public

¹⁶ In the case of the SFMP for the Fort St. James DFA, this includes compliance with the strategic direction provided in the Fort St. James Land and Resource Management Plan (LRMP).

participation process. Also new are the requirements for the SFMP to contain core indicators for nearly all of the elements.

For each set of criteria and elements, forest managers, Aboriginals and the public identify local values and objectives. Core and local indicators and targets associated with each are assigned to the values and objectives to measure performance.

Values identify the key aspects of the elements. For example, one of the values associated with "species diversity" might be "sustainable populations of native flora and fauna."

Objectives describe the desired future condition, given an identified value. For example, the objective to meet the value of sustainable populations of native flora and fauna might be "to maintain a variety of habitats for naturally occurring species."

Indicators are measures to assess progress toward an objective. Indicators are intended to provide a practical, cost-effective, scientifically sound basis for monitoring and assessing implementation of the SFMP. There must be at least one indicator for each element and associated value. Core indicators have been included in the CSA standard for nearly all elements. Additionally, local indicators can be added to the SFMP.

Targets are a specific statement describing a desired future state or condition of an indicator. Targets provide a clear specific statement of expected results, usually stated as some level of achievement of the associated indicator. For example, if the indicator is "minimize loss to the timber harvesting land base," one target might be "to have less than 'x' percent of harvested areas in roads and landings."

Values, objectives, indicators, and targets apply to social, economic and ecological criteria and may address process as well as on-the-ground forest management activities. In the SFMP for the Fort St. James DFA, these indicators and targets were developed to be applied to the entire plan area.

As part of the process of developing values, objectives, indicators and targets, the PAG also assisted in the development of forecasts of predicted results for indicators and targets.

Forecasts are the long-term projection of expected future indicator levels. These have been incorporated into the SFMP targets as predicted results or outcomes for each target. Additional forecasting of indicators has occurred where there is some reliance on the TSR process. In these circumstances, forecasting is projected out over the next 250 years. More on the TSR process is available at: <u>http://www.for.gov.bc.ca/hts/pubs.htm</u>.

3.1.2 Public Review of Annual Reports & Third Party Audits

Each year, the licensees compile a report that summarizes results for each of the indicators in the SFMP. This annual report is provided to the PAG for review and comment. Annual monitoring of achievements against indicators and targets, and comparing the actual results to forecasts, enables the SFMP to be continually improved. Continuous improvement is mandated by the CSA standard.

For a licensee registered to the CSA standard, conformance with the standard is assessed annually through surveillance audits carried out by a registered third party auditor. The audit confirms that the registrant has successfully implemented the SFMP and continues to meet the CSA Standard. Audit summaries are available to the public.

3.1.3 Internal Infrastructure: Systems Components

The CSA SFM standard mandates a number of process or systems-related requirements called "systems components." These systems components must be incorporated in a registrant's internal environmental management system (EMS). Systems components include:

- **Commitment:** A demonstrated commitment to developing and implementing the SFMP.
- **Public and Aboriginal participation:** The CSA standard requires informed, inclusive and fair consultation with Aboriginals and members of the public during the development and implementation of the SFMP.
- **CSA-aligned management system:** The management system is an integral part of implementation of the SFMP and is designed to meet CSA standards. The management system has four basic elements: Planning, Implementing, Checking and Monitoring, and Review and Improvement. The management system, includes the following base components:
 - 1) Identify environmental risks.
 - 2) Identify standard operating procedures or develop performance measures to address significant risks.
 - 3) Develop emergency procedures in the event of an incident causing environmental impacts.
 - 4) Review all laws and regulations.
 - 5) Establish procedures for training. Provid updated information and training to ensure that forestry staff and contractors stay current with evolving forest management information and are trained to address environmental issues during forestry activities.
 - 6) If an incident does occur, conduct an investigation or incident review and develop an action plan to take corrective action, based on the preparation undertaken in steps 1 to 5.
- **Continual improvement:** As part of a licensee's management system, the effectiveness of the SFMP is continually improved by monitoring and reviewing the system and its components. This includes a review of ongoing planning, public process and Aboriginal liaison to ensure that the management system is being implemented as effectively as possible.

3.1.4 CSA Registration

Following completion of a sustainable forest management plan, and the development of an environmental management system in accordance with the CSA standard, a licensee may apply for registration of its DFA. The determination of whether all the components of an SFM system applied to a DFA are in place and functional involves an on-the-ground audit of the DFA including field inspections of forest sites. The intent of the registration audit is to provide assurance that the objectives of sustainable forest management on the DFA are being achieved. The registration of a licensee's DFA follows a successful registration audit by an eligible independent third party auditor who has assessed and determined:

- an SFMP, that meets the CSA Standard, has been developed and implemented, including confirmation that quantified targets for meeting sustainable forest management criteria have been established through a public participation process;
- an SFM Environmental Management System has been developed and is being used to manage and direct achievement of the SFMP indicators and targets; and

• progress toward achieving the targets is being monitored, and monitoring results are being used for continual improvement of the SFMP and Environmental Management System.

A typical registration audit may include:

- meeting with the advisory group facilitator to review the public advisory process;
- interviews with public advisory group members;
- a review of monitoring and reporting responsibilities related to CSA indicators and targets;
- meetings with government officials to discuss licensee performance and government involvement in development of the SFMP;
- field reviews visiting harvest and road construction operations;
- interviews with staff and/or contractors to review their understanding of the environmental management system requirements; and
- meetings with management to assess the level of commitment to environmental performance and sustainability.

In addition to the registration audit, regular surveillance audits are conducted to examine performance against all aspects of the SFM System, including the requirement that regulatory standards and policy requirements are met or exceeded.

3.2 The Fort St. James SFM Planning Process

The SFMP was developed by the licensees based on advice and recommendations provided by the PAG. The plan was developed to be in compliance with all existing legislation and policy and consistent with the strategic direction of higher level plans such as the Fort St. James Land and Resource Management Plan (LRMP). The plan is continually updated and improved to incorporate new information, changing values, recommendations from monitoring activities and new circumstances.

3.2.1 Licensee Participation

The licensees who hold replaceable Forest Licenses, worked with the PAG to develop initial performance measures (values, objectives, indicators and targets) for the SFMP that would meet the CSA Z809-02 standard. Originally, Canfor, BCTS, Takla Track and Timber, Carrier Lumber, Apollo Forest Products, and Stuart Lake Lumber were certified to the CSA standard for the Fort St. James SFMP. Apollo Forest Products, Carrier Lumber and Stuart Lake Lumber have since dropped their CSA certification and therefore are not signatories to this plan. Takla Track and Timber is no longer an active entity in the DFA and their operating area is now managed by Canfor, On publicly owned land, the responsibility and accountability is ultimately with the Ministry of Forests, Lands and Natural Resource Operations (MFLNRO); however, the signatories to this plan are held responsible for forest management under legislative and contractual agreement through the tenure agreements.

The licensees make efforts to communicate periodically with Non-Replaceable Forest Licence (NRFL) holders to assess their impact on indicators in the SFM Plan.

To address the impact that other licensees may potentially have on achieving the targets, the licensees have developed a risk ranking matrix (Appendix 4) to display the estimated impact on these operations, and provide confidence that the reporting is consistent with the reality of operations on the DFA.

3.2.2 Public Participation

The PAG was formed to assist the licensees in developing the SFMP by identifying local values, objectives, indicators and targets and evaluating the effectiveness of the plan.

Members of the PAG represented a cross-section of local interests including environmental organizations, Aboriginals, resource-based interests and research specialists. An open and inclusive process was used to formulate the public advisory group. Local Aboriginals were formally invited to participate. Various government ministries provided technical support to the SFM planning process, including information on resources and policy issues. The group developed, and was guided by, the Terms of Reference (TOR). The TOR was consistent with the CSA standard, and also specified that the process for developing the SFMP would be open and transparent. As part of updating the SFMP to meet the requirements of the revised 2008 CSA standard (Z809-08), considerable discussion occurred on specific topics related to the six Criteria.

The PAG reviews the annual report prepared by the licensees to assess achievement of indicators and targets. This monitoring process provides the licensees, the public and Aboriginals with an opportunity to bring forward new information and to provide input concerning new or changing public values that can be incorporated into future updates of the SFMP.

4.0 STRATEGY GUIDING THE SFMP

4.1 SFMP Strategy for the DFA

A set of strategies has been developed to progress toward achievement of targets for the indicators in the SFMP. These strategies document the relevance of the indicator to the SFMP and sustainability, and summarize actions required to meet the targets.

The SFMP utilizes indicators and targets that:

- reflect values and objectives related to the LRMP, Fisheries Sensitive Watersheds, Forest Health, Mid-Term Timber Supply, etc.;
- are guided by the Canadian Council of Forest Ministers' Criteria and Elements; and
- are within the ability of the forest industry to influence and manage.

Applicable strategies are documented in the detail sheets for each indicator in Section 5.7 of the SFMP.

4.2 Additional Guidance

The licensees are also guided by the regulations, laws and policies established by the federal, provincial and municipal governments.

The direction set forth in legislation as well as additional policies provided by the District Managers guides strategies to manage forest operations and to provide high quality fibre for licensee operations over the long-term. At the same time, the licensees will make efforts to manage and balance the landscape for biological diversity, global carbon cycles, soil, water and social responsibility.

5.0 INDICATORS & INDICATOR MATRICES

The PAG has identified local values and objectives for each of the CSA defined elements. These values and objectives are summarized in this section.

Core Indicators (included in the CSA standard) as well as local indicators and their respective targets have been developed to meet these local values and objectives. SFMP indicators (core and local) and their targets are described in Section 5.7. A summary table showing all criteria and elements and associated local values, objectives, indicators and targets is provided in Appendix 2.

In an SFMP, it is the indicators and targets that provide the performance measures that are to be met through on-the-ground forest management activities. This section provides a detailed description of each of the indicators and targets in the SFMP for the Fort St. James DFA. Core indicators prescribed within the latest CSA standard (Z809-08) have been integrated into the plan using the numbering system found within the standard. Indicator statements have been developed for each core indicator, and some core indicators incorporate more than one statement. These serve to put the target into context against the core indicator and make the target easily measurable. Many of the previous plan indicators are familiar to the SFMP. Full conformance is required for many targets (i.e., there is no variance). Where full conformance may not be achievable, an acceptable level of variance is indicated for the target.

The licensees monitor the achievement of targets annually. Monitoring procedures for each target in the SFMP are described below. Management strategies provide further direction to the performance measures (indicators and targets) and serve as a guide for the licensees in their annual monitoring activities.

5.1 Objectives, Indicators & Targets

The Fort St. James SFMP process has served to further refine the information and concerns of the local public. Incorporating these concerns and ideas into individual licensee operations through the established indicators and targets and ongoing monitoring ensures long-term sustainability of the forest resource. Any indicators established in this SFMP that are conducive to long-term projections are as noted below.

Section 6.2 describes the plans, policies and management strategies that support the achievement of the targets in the SFMP.

5.2 Base Line for Indicators

The primary source of base line information for indicators is the initial monitoring report subsequent to adoption of the indicator. Where existing indicators and targets were used to satisfy a core indicator, the baseline will be identified as that from the previous SFMP. In some instances, particularly in the case of newly developed indicators, a baseline might be difficult to establish and thus be absent in the plan. In those situations, baseline information will become available through subsequent monitoring reports.

5.3 Current Status of Indicators

Current status of each indicator is as reported and updated in annual SFMP performance reporting. To obtain current information, please refer to the most recent monitoring report on the Fort St. James SFMP website: <u>http://www.sfmpgtsa.com/</u> or

<u>http://www.canfor.com/responsibility/environmental/certification</u> or <u>http://www.for.gov.bc.ca/bcts/areas/TSN_certification.htm</u>.

5.4 Forecasting

Forecasts are the long-term projection of expected future indicator levels. These have been incorporated into the SFMP targets as predicted results or outcomes for each target.

Often, the target for the indicator is in itself the predicted result or outcome. The target is the predicted outcome or forecast for most of the SFMP indicators. Generally, the target is being achieved for SFMP indicators, and it is expected these targets will continue to be met. Indicator forecasts also provide predictions of future state relative to Elements, Values or Objectives.

5.5 Regional Forecasting Related to the SFMP

Prince George TSA Timber Supply Review

The Prince George Timber Supply Area Rationale for AAC Determination, January 11, 2011¹⁷, included sensitivity analysis around the shelf life of beetle killed pine and the harvesting of nonpine stands in the short-term. The analysis was conducted using information related to the timber harvesting land base, timber volumes, and management strategies to indicate future state projected out for a period of 400 years. Prior to the Chief Forester making his determination, the public was invited to review and comment on the Timber Supply Review (TSR). Additional information on the opportunities that were provided for public input can be found in the TSR discussion paper (January 2010)¹⁸. Further information pertaining to assumptions and analysis can be found within the Chief Forester's Rationale for AAC Determination for the Prince George TSA (January 2011).

Ecosystem Representation Analysis

Canfor and BCTS recently completed an Ecosystem Representation Analysis across their operations in BC. This analysis was used to determine the relative abundance of ecosystem groups and highlight rare or uncommon groupings that may need special management. This analysis supports the indicator and target for 1.1.1 Percent representation of ecosystem groups across the DFA. For more details on the analysis, please refer to the indicator detail sheet for 1.1.1. in Section 5.7.

5.6 Legal Requirements

Awareness of legal requirements is essential when considering suitable Objectives for an Element and determining appropriate Indicators and Targets. The licensees ensure that specific legislation related to Objectives, Indicators and Targets is known and complied with by staying current with legal requirements. Subscribing to commercial services, reliance on in-house staff or industry associations, and participating in joint legislative review committees are just some of the methods used by the licensees to remain current with legislation.

¹⁷ Reference: http://www.for.gov.bc.ca/hts/tsa/tsa24/

¹⁸ Reference: http://www.for.gov.bc.ca/hts/tsa/tsa24/

Indicator	1.1.1 Ecosystem area by type
Indicator Statement(s)	1.1.1: Retention of rare ecosystem groups across the DFA
Element(s)	1.1 Ecosystem Diversity
Value(s) and Objective(s)	<u>Value 1.1:</u> Diversity of natural ecosystems that will support function of natural processes for future generations (Conserve ecosystem diversity for future generations).
	<u>Objective 1.1:</u> Maintain natural diversity / distribution (natural biodiversity in natural ratios) (large variety of diversity that covers all land uses, social, economic values and biota).
Strategies Description	Maintaining representation of a full range of ecosystem types is a widely accepted strategy to conserve biodiversity. Ecosystem conservation represents a coarse-filter approach to biodiversity conservation. It assumes that by maintaining the structure and diversity of ecosystems, the habitat needs of various species will be provided. For many species, if the habitat is suitable, populations will be maintained. Forestry operations can have a dramatic influence over the composition of plants and trees within managed stands. In order for ecosystems to function effectively and maintain their ability to recover from disturbances (such as forest harvesting) they must retain the natural diversity of communities, particularly plants.
	 Ecosystem area by type can be influenced by managers, and many foresters/ecologists prefer to characterize the forest in terms of ecosystem types (according to forest ecosystem classifications such as Biogeoclimatic Ecosystem Classification – BEC or Predictive Ecosystem Mapping – PEM) rather than by age and type of structures as derived from classic forest inventories. Most ecosystem classification systems use an integrated hierarchical classification scheme that combines climate, vegetation and site classifications. This mapping is used in such applications as: a. Seed zones, b. Protected area planning, c. Land management planning, d. Forest pest risk, e. Natural disturbance types, and f. Wildlife habitat management.
	 Rare ecosystems are frequently identified as focal points for conservation concern. Provincially, ecosystems are listed based largely on frequency of occurrence or rarity. There are at least three broad reasons for creating local lists, including: to help assess the status of an ecosystem throughout a planning area; to focus attention and tracking on ecosystems that merit conservation concern; and to help rank allocation of resources to conservation efforts, such as parks, Wildlife Habitat Areas, Old Growth Management Areas (OGMA's) or Wildlife Tree Patches (WTPs). An analysis of ecosystem representation across all licensee operations was conducted in 2011¹⁹. This analysis determined the abundance and representation of ecosystem groups within four distinct regions and 13 management units. The following steps were carried out for this analysis: Identifying the non-harvesting land base, Classifying the forested land base into ecosystem groups, and Evaluating the amount and how the ecosystem groups are distributed in the harvesting and non-harvesting land base.
	This management strategy allows for contributions from all areas within the DFA. The objective would be to fill from the non harvesting land base first. The Fort St. James DFA is mostly within the North – East Mountains region and a portion of the West – Central region and comprises 63 unique forested ecosystem groups.

5.7 Indicators in the SFMP

¹⁹ Ecosystem Representation Analysis Final Report January 18th , 2012 Forest Ecosystem Solutions Ltd.

Means of Achieving Objective & Target	Rare or uncommon ecosystem groups were identified by mapping at the BEC variant level or PEM site series level. The following criteria was used to select the site series that would be considered rare or uncommon
	 The ecosystem group is present on the DFA. (area >0%), The forested area is <= 10,000 ha. in the West-Central and North – East Mountains regions, The representation class is: Low <20% of the area is in the NHLB, Rare/uncommon abundance is <0.1% of the forest area, < 100% of the area of the ecosystem group is in the NHLB.
	Site series in these ecosystem groups are considered rare and should not be harvested. If these site series are encountered during field layout, they will be reserved from harvest by excluding them from the harvest area or reserving them in WTP's (see indicator 1.1.4a).

or Outcome	Tollowing tab	Final	nuch harvesting has o	ccurred in these ec	Moisture-	year 2000:
	Region	Ecogroup Number	Final Group Name	Site Series	Nutrient regime	Site Association
	NE Mtns	4	xeric SBSmk1	SBS mk1-02	Xeric; very poor-medium	PI - Cladina - Step moss
	NE Mtns	11	subxeric SBSwk3a submesic-	SBSwk3a-03	Subxeric; poor-medium	SxwFd - Purple peavine
	NE Mtns	13	mesic SBSwk3a	SBS wk3a-05	submesic - mesic	Sb - Labrador tea
	NE Mtns	20	subxeric-mesic SBS -	SBS vk-03	Subxeric- submesic; poor-medium	Sxw - Fd - Thimbleberry
				SBS wk3a-01	Mesic; poor- medium Subhygric-	Sxw - Dogwood - Fairybells
	NE Mtns	52	sub-hygric- hygric ESSFmc	ESSF mc-08	hydric; medium-rich	Bl - Valerian - Sickle moss
	NE Mtns	54	subhygric- hygric SBSmc2(n)	SBS mc2(n)- 07	Subhygric- hygric; very poor-poor	Sxw - Scrub birch - Feathermoss
	NE Mtns	56	hygric-rich ESSFmc	ESSF mc-07	Subhygric- hygric; rich- very rich	Bl - Devil's club - Lady fern
	NE Mtns	63	hygric ESSFmc	ESSF mc-09 ESSF mc- 09 10	Hygric- subhydric; very poor- poor	Bl - Horsetail - Glow moss
	NE Mtns	71	subhygric- hygric BWBSdk1	BWBS dk1-07	Subhygric- hygric; very poor-medium	Sb - Lingonberry - Coltsfoot
	NE Mtns	75	hygric poor BWBSdk1	BWBS dk1-09	Hygric- subhydric; very poor- medium	Sb - Horsetail Sphagnum
	West- Central	4	xeric SBSdk	SBS dk-02	Xeric; very poor-poor	PI - Juniper - Ricegrass
	West- Central	16	subxeric- submesic SBS dk	SBS dk-04	Subxeric- submesic; medium-rich	Fd - Soopolallie - Feathermoss
	West- Central	49	subhygric- hygric SBSmc2	SBS mc2-07	Subhygric- hygric; very poor-poor	Sxw - Scrub birch - Feathermoss
	West- Central	60	hygric SBSdk (Act)	SBS dk-08	hygric	Act - Dogwood Prickly rose
			Site Series	Area Harvest	ed (ha) (Canfor)	٦
			ESSFmc-07		7 ha.	-
			ESSFmc-08	32.	2 ha.	
			ESSFmc-10 SBS mc2-06		9 ha. 7 ha.	4
			SBS mk1-02		8 ha.	
			Total	75.	3 ha.]
Forecast			while maintaining nimals and their habi			

Basis for the Target	Proactive measure to identify and conserve rare and uncommon ecosystems.
Monitoring & Measurement Periodic	Identification of rare and uncommon ecosystems to occur with inventory updates that occur in conjunction with the Timber Supply Review (generally every 5 years).
Annual	Report any incidents of harvesting that occurred in ecosystem groups defined as rare. Also report the number of hectares where harvesting occurred within uncommon ecosystem groups and the number of these hectares where specific management strategies to retain the characteristics of unmanaged forests were implemented.
Variance	Access construction where no other practicable route is feasible.

Indicator	1.1.2 Forest a	rea by type or specie	es composition						
Indicator Statement(s)	1.1.2: Percent distribution of forest type (treed conifer, treed broadleaf, treed mixed) >20 years old across DFA								
Element(s)	1.1 Ecosystem I	Diversity							
	1.3 Genetic Diversity Value 1.1: Diversity of natural ecosystems that will support function of natural processes for future generations (Conserve ecosystem diversity for future generations).								
Value(s) and Objective(s)	<u>Value 1.1</u> : Diversity of natural ecosystems that will support function of natural processes for future generations (Conserve ecosystem diversity for future generations).								
	(Larg Value 1.3: Gene	e variety of diversity th tic Diversity.	ral diversity / distribution (at covers all land uses, soc						
		ctive 1.3: Maintain natu							
Strategies Description	 Forest area by type is a refinement of the previous indicator – ecosystem area. Tree species composition, stand age, and stand structure are important variables that affect the biological diversity of a forest ecosystem - providing structure and habitat for other organisms. Ensuring a diversity of tree species within their natural range of variation improves ecosystem resilience and productivity and positively influences forest health. The diversity of plant species also directly correlates to genetic diversity within a plant community. Reporting on this indicator provides high level overview information on area covered by broad forest type, forest succession and management practices that might alter species composition. Forests in Canada are classified according to an Ecosystem Classification System, which identifies the tree species that are most suited ecologically for regeneration in any particular site. This guides forest managers 								
	productive forests that uptake carbon. The BC government FREP report #14 on Tree Species Composition and Diversity in British Columbia (BCMOFR 2008) concluded that the amount of deciduous mixed stands at free growing in the Northern Forest Interior Region has increased significantly, from 2,811 hectares before harvest to 55,614 hectares at free growing. This is expected to continue in the short-term in both BC and Alberta as recently harvested areas regenerate naturally with ingress from early successional broadleaf species. While adding to the overall diversity of the DFA, many of these forests will revert back to coniferous mixed forests over time. To remove some of this short-term variation in the reporting of the indicator, forests less than 20 years of age will not be included in the reporting structure.								
	treed broad leaf	forests are those where	onifers dominate the speci e mostly deciduous trees of are those that fall within x.	lominate the species mix	(at least 75% of				
Means of Achieving Objective & Target	Forest plans will within the DFA.		on strategies that retain the	natural balance of broad f	orest types				
Current Status, Predicted Results or		shows the Current Staturs old across the DFA (2	is of the percent distributio	n of forest type (coniferou	ıs, broadleaf,				
Outcome	linxed) >20 year	Forest Type	Forest Area (ha)	Forest Area (%)	1				
			. ,	. ,					
		Coniferous	2,263,306	92	-				
		Broadleaf	54,552	2					
		Mixed	144,942	6					
		Total	2,462,800	100					
	Currently Douglas-fir comprises approximately 1.6% of the Forest Area in the DFA. Data includes licensee Operating Areas within the DFA, Parks & Protected Areas Apportionment. Based on the Vegetation Resources Inventory, the areas have been reduced for roads, seismic lines, oil & gas tenures, and other non-THLB areas.								
Forecast			native broadleaf and cont tion information is utilized						
Target	Treed conifer: Ir	crease Douglas-fir to 2	% within 20 years, Treed I	Broadleaf: >4%, Treed Mi	xed: >1%				
Basis for the Target	diversity and ab		versity of forest ecosystem curring tree species on the Base (THLB)						

Monitoring & Measurement Periodic	Report the area (total hectares and percent) of treed conifer, treed broad leaf, treed mixed forest types as updated for the most current Timber Supply Review (TSR) for the management unit. Reporting to occur every 5 years. Confirm that forest type reporting is within baseline levels.
Annual	
Variance	None below proposed targets.

Indicator	1.1.3 Forest area by seral stage or age class
	4.1.1 Net Carbon uptake
Indicator Statement(s)	1.1.3(a): Percent late seral distribution by ecological unit across the DFA.
Element(s)	1.1 Ecosystem Diversity
	1.3 Genetic Diversity
	4.1 Carbon Uptake and Storage
Value(s) and Objective(s)	Value 1.1: Diversity of natural ecosystems that will support function of natural processes for future generations (Conserve ecosystem diversity for future generations).
	<u>Objective 1.1.1</u> : Maintain natural diversity / distribution (Natural biodiversity in natural ratios) (Large variety of diversity that covers all land uses, social, economic values and biota).
	Value 1.3: Genetic Diversity.
	Objective 1.3: Maintain natural genetic diversity.
	Value 4.1: Carbon Uptake and Storage
	Objective 4.1: Maintain processes that take carbon from the atmosphere and store it in forest ecosystems.
Strategies Description	The northern interior forest ecosystems have been historically influenced by the presence or absence of fire as a dominant form of natural disturbance. The similarities in fire return intervals, and disturbance sizes and patterns form the basis for categorizing each of the ecosystems into natural disturbance units (NDU), which in turn is used to provide guidance for maintaining biodiversity. The DFA contains two NDUs and seven biogeoclimatic ecosystem classification (BEC) subzones.
	Biodiversity can be affected by the disruption of natural processes. Future maintenance of biodiversity and genetic diversity is in part dependent upon the maintenance of representative habitats and seral stages at the landscape and watershed level. Forests in their late seral stage offer unique habitat to certain plant and animal communities. Maintenance of a component of late seral stage forests - within a natural range of variation will contribute to an appropriate balance of forest age classes.
	Forests have great potential to sequester and store carbon from the atmosphere. Given this, managers should recognize the imperative of keeping forest lands in vigorous tree growth at all times. This often means understanding any age class imbalances and strategies for correction. It also includes ensuring prompt tree regeneration following disturbances such as timber harvests and converting the smallest possible amount of forest land to non-forest land during forest operations (e.g., minimizing roads and landings).
	Forest carbon has recently become a key SFM value, especially in light of Canada's international commitment to lower its net carbon outputs to the atmosphere. Models for calculating a forest carbon budget (e.g., the Canadian Forest Service's Carbon Budget Model of the Canadian Forest Sector (CBM-CFS3)) are becoming available for use by practitioners particularly where they can be linked to forest inventory and timber supply models. Their use in forest planning can indicate whether a specific forest is expected to be a net carbon source or sink over the period normally used for wood-supply forecasts.
	In their 2009 summary of carbon management in BC's forests ²⁰ , Mike Greig and Gary Bull report a need for additional guidance for forest managers and practitioners. "The interest in managing British Columbia's forests for climate control and CO2 offsetting projects has built to the point where forest managers are seeking guidance. Equally important is the public's desire to understand the potential of provincial forests in mitigating climate change and to have this clearly communicated. Some work has taken place in assembling carbon yield curves, researching local carbon storage, and undertaking carbon accounting projects. However, no published handbooks or policies exist to guide forest managers, practitioners, or the public.
	The level of carbon budget analysis in Canada relies largely on the forest inventory (species and growth rates) and underlying assumptions about the forest management regime and what makes up the timber harvesting land base. Because of some of the uncertainty surrounding the data inputs, it can be difficult to tease out changes in carbon sequestration modeling that are strictly as a result of changes to a particular management regime. This creates difficulties for forest managers who are trying to understand the carbon balance implications of various management regimes.
	Recent timber supply reviews in the province have included carbon sequestration in the analysis such as that for the Lillooet TSA (May 2009). This trend is expected to continue. In his rationale for the Allowable Annual Cut determination for the Lillooet TSA, the Chief Forester reported "as government and society address the important considerations related to carbon management and climate change mitigation, and reach decisions on how all of the potential uses of forest land should be balanced with carbon management, those decisions will be reflected in future AAC determinations." Also in his rationale, the Chief Forester recognizes the need for government to take an active role in understanding carbon budgets: "No doubt governments will be called on to analyse and prioritise the many alternative potential uses of the forest, from which to derive and provide a range of socially acceptable management objectives. Analysis of the carbon implications of forest management alternatives will be important information for consideration in the making of such decisions on society's behalf by our elected representatives."
	In the interim, until government has finalized assumptions for carbon budget modeling, Canfor's and BCTS's carbon strategy will be:
	Maintain some old growth on the land base for carbon storage.

²⁰ Carbon Management in British Columbia's Forests: Opportunities and Challenges. Forrex Series 24. 2009

	 Prompt reforestation for carbon Minimize permanent access stru 	1	maintain for	est productivi	ty for carbon u	otake.					
	The licensees will continue to report on the target within this indicator (retention of old forest) as well as related indicators and targets for forest land conversion and reforestation success. Collectively, these indicator statements and targets demonstrat commitment to positively influence carbon balance within the management unit. Retention of old forest throughout the DFA will assist in locking up the carbon already sequestered in these older forests.										
	The licensees will continue to monitor developments in carbon sequestration modeling both at the provincial and regional level and will utilize this information within the SFM Plan. At the very latest, Canfor and BCTS will rely upon forest carbon analysis conducted in conjunction with the next Timber Supply Review.										
Means of Achieving Objective & Target	The relative amount of late seral stage or Where actual percent late seral is less than will be avoided. A recruitment strategy w seral stands over time.	the desi	red target in a	a given ecolo	gical unit, harv	esting the remain	ing late seral stand				
	Contribute positively to carbon uptake and through their protection from harvesting attributes.										
	Details of the replacement strategies are ou	tlined in	management	plans.							
	For the purpose of this DFA indicator, late The ecological units used for the purpose listed below.										
Current	The percent late seral distribution by ecolog	gical unit	t across the D	FA is indicate	ed in the follow	ing table (2011 ba	aseline data):				
Status, Predicted Results	NDU/Merged Biogeoclimatic Units	Unit Label	CFLB Area (ha)	Tar % Target	rgets Target Area (ha)	Currer Current Area (ha)	nt Status Current Percentage (%)				
or Outcome	Moist Interior - Mountain ESSFmv 1	E1	18,669	41%	7,654	7,264	39%				
	Moist Interior - Plateau SBS dk	E2	26,458	17%	4,498	9,922	38%				
	Moist Interior - Plateau SBS mc 2	E3	61,259	17%	10,414	28,038	46%				
	Moist Interior - Plateau SBS mk 1	E4	186,349	12%	22,362	47,976	26%				
	Moist Interior - Plateau SBS dw 3	E5	216,913	12%	26,030	76,836	35%				
	Northern Boreal Mountains ESSFmc	E6	109,727	37%	40,599	88,792	81%				
	Northern Boreal Mountains SWB mk	E7	28,559	37%	10,567	22,053	77%				
	Northern Boreal Mountains SBS mc 2	E8	35,857	26%	9,323	29,357	82%				
	Omineca - Mountain ESSFwv	E9	24,939	58%	14,465	21,205	85%				
	Omineca - Mountain ESSFwv Omineca - Mountain ESSFmc	E9 E10	24,939 97,439	58% 41%	14,465 39,950	21,205 80,485	85% 83%				
	Omineca - Mountain ESSFmc	E10	97,439	41%	39,950	80,485	83%				
	Omineca - Mountain ESSFmc Omineca - Mountain ESSFmv 3	E10 E11	97,439 368,308	41% 41%	39,950 151,006	80,485 248,165	83% 67%				
	Omineca - Mountain ESSFmc Omineca - Mountain ESSFmv 3 Omineca - Valley SBS dk	E10 E11 E12	97,439 368,308 10,840	41% 41% 16%	39,950 151,006 1,734	80,485 248,165 5,244	83% 67% 48%				
	Omineca - Mountain ESSFmc Omineca - Mountain ESSFmv 3 Omineca - Valley SBS dk Omineca - Valley ICH mc 1	E10 E11 E12 E13	97,439 368,308 10,840 13,113	41% 41% 16% 23%	39,950 151,006 1,734 3,016	80,485 248,165 5,244 11,866	83% 67% 48% 90%				
	Omineca - Mountain ESSFmc Omineca - Mountain ESSFmv 3 Omineca - Valley SBS dk Omineca - Valley ICH mc 1 Omineca - Valley BWBSdk 1	E10 E11 E12 E13 E14	97,439 368,308 10,840 13,113 65,170	41% 41% 16% 23% 16%	39,950 151,006 1,734 3,016 10,427	80,485 248,165 5,244 11,866 42,043	83% 67% 48% 90% 65%				
	Omineca - Mountain ESSFmc Omineca - Mountain ESSFmv 3 Omineca - Valley SBS dk Omineca - Valley ICH mc 1 Omineca - Valley BWBSdk 1 Omineca - Valley SBS mc 2	E10 E11 E12 E13 E14 E15	97,439 368,308 10,840 13,113 65,170 105,171	41% 41% 16% 23% 16%	39,950 151,006 1,734 3,016 10,427 16,827	80,485 248,165 5,244 11,866 42,043 77,126	83% 67% 48% 90% 65% 73%				

	11	CFLB Area (ha)	Targets		Current Status		
NDU/Merged Biogeoclimatic Units	Unit Label		% Target	Target Area (ha)	Current Area (ha)	Current Percentage (%	
Moist Interior - Mountain ESSFmv 1	E1	18,669	40%			108%	
Moist Interior - Plateau SBS dk	E2	26,458	10%			212%	
Moist Interior - Plateau SBS mc 2	E3	61,259	10%			242%	
Moist Interior - Plateau SBS mk 1	E4	186,349	25%			182%	
Moist Interior - Plateau SBS dw 3	E5	216,913	25%			279%	
Northern Boreal Mountains ESSFmc	E6	109,727	40%			214%	
Northern Boreal Mountains SWB mk	E7	28,559	40%			211%	
Northern Boreal Mountains SBS mc 2	E8	35,857	25%			298%	
Omineca - Mountain ESSFwv	E9	24,939	40%			138%	
Omineca - Mountain ESSFmc	E10	97,439	40%			202%	
Omineca - Mountain ESSFmv 3	E11	368,308	40%			149%	
Omineca - Valley SBS dk	E12	10,840	25%			265%	
Omineca - Valley ICH mc 1	E13	13,113	40%			390%	
Omineca - Valley BWBSdk 1	E14	65,170	25%			391%	
Omineca - Valley SBS mc 2	E15	105,171	25%			410%	
Omineca - Valley SBS mk 1	E16	265,503	25%			268%	
Omineca - Valley SBS wk 3	E17	358,503	25%			234%	
	-	1,992,780	-	•		•	

NDU/Merged	Unit	CFLB Area	Т	argets	Current Status		
Biogeoclimatic Units	Label	(ha)	% Target	Target Area (ha)	Current Area (ha)	Current Percentage (%)	
Moist Interior - Mountain ESSFmv 1	E1	18,669	33%	6,161	6,160	33%	
Moist Interior - Plateau SBS dk	E2	26,458	13%	3,440	8,410	32%	
Moist Interior - Plateau SBS mc 2	E3	61,259	10%	6,126	18,518	30%	
Moist Interior - Plateau SBS mk 1	E4	186,349	4%	7,454	30,156	16%	
Moist Interior - Plateau SBS dw 3	E5	216,913	6%	13,015	54,350	25%	

	Northern Boreal Mountains ESSFmc	E6	109,727	0%	0			
	Northern Boreal Mountains SWB mk	E7	28,559	0%	0			
	Northern Boreal Mountains SBS mc 2	E8	35,857	0%	0			
	Omineca - Mountain ESSFwv	E9	24,939	0%	0			
	Omineca - Mountain ESSFmc	E10	97,439	0%	0			
	Omineca - Mountain ESSFmv 3	E11	368,308	0%	0			
	Omineca - Valley SBS dk	E12	10,840	9%	976	3,816	35%	
	Omineca - Valley ICH mc 1	E13	13,113	0%	0			
	Omineca - Valley BWBSdk 1	E14	65,170	10%	6,517	26,771	41%	
	Omineca - Valley SBS mc 2	E15	105,171	13%	13,672	66,158	63%	
	Omineca - Valley SBS mk 1	E16	265,503	10%	26,550	91,779	35%	
	Omineca - Valley SBS wk 3	E17	358,503	12%	43,020	117,926	33%	
			1,992,780		126,931	424,046		
Forecast	Protected Area, Adheren inoperable or inaccessib within these reserve area	le areas,	ensure retention c	of old growth t	o sustain biodiversit			
Target	100% old forest, old fore	est interio	or and non pine tar	gets as per Jan	, 2012			
Basis for the Target	 The following documents were used as a basis for the targets: The Fort St. James LRMP, The Prince George TSA Biodiversity Order (Targets Identified as of January 2012), The Provincial Non-spatial Old Growth Order, and Canfor SFM Commitments and Biodiversity Strategy. 							
Monitoring & Measure ment Periodic				¥				
	The LLOWG convenes as required to update the current and future amount of old forest, and the Licensee apportionment (update harvested blocks, newly planned blocks, aging of forest, and Licensee operating area changes). The LLOWG assesses current and anticipated future performances of the licensees in meeting old forest targets and proposed recruitment strategies if targets cannot be met.							
Annual	harvested blocks, newly anticipated future perform	planned mances o	blocks, aging of fo of the licensees in r	prest, and Licer meeting old for	nsee operating area c rest targets and propo	hanges). The LLOWC	assesses current and gies if targets cannot	
Annual Variance	harvested blocks, newly anticipated future perform be met.	planned mances o	blocks, aging of fo of the licensees in r	prest, and Licer meeting old for	nsee operating area c rest targets and propo	hanges). The LLOWC	assesses current and gies if targets cannot	

Indicator	1.1.3 Forest area b	y seral stage or a	age class				
Indicator Statement(s)	1.1.3(b): Maintain a v	ariety of young patc	h sizes in an atten	npt to approxi	mate natural distur	bance.	
Element(s)	1.1 Ecosystem Divers	ity					
	2.1 Forest Ecosystem	Resilience					
Value(s) and Objective(s)	<u>Value 1.1:</u> Diversity o (Conserve ecosystem)			function of na	atural processes fo	r future gener	rations
		1.1.1: Maintain natu diversity that covers				natural ratios) (Large
	<u>Value 2.1:</u> Conserve e					system condi	tions
	Objective 2	2.1: Maintain the div	versity of ecosyste	em conditions.			
Strategies Description	A patch is a forest unit with identifiable boundaries and vegetation different from its surroundings. Often patches even aged forests established from natural disturbances such as fire, wind or pest outbreaks, or from clea harvesting. Patches may be created from a single disturbance event or through a combination of events such as and subsequent salvage harvesting. The result of varying disturbance events over time is a landscape of forest sta and patches of different sizes composed of a variety of species, stocking levels and ages. Many natural disturbance events, such as wildfire, have been reduced by forest management practices. In the absence of natural disturbance events of units is used as a disturbance mechanism and therefore influences the distribution and size of for patches over much of the DFA. Patch size distribution created by harvesting should emulate the patterns historic created by a natural disturbance regime where patches varied in size and shape. The indicator addresses the pattern of young forest patches distributed across the landscape, where young forests defined as stands 0 to 20 years of age. In order to remain within the natural range of variability of the landscape move toward sustainable management of the forest resource, it is important to develop and maintain young patch targets based on historical natural disturbance patterns. This indicator will monitor the consistency of harves patterns compared to the natural patterns of the landscape.						
	maps of each Forest according to the speci considered to be one l	ifications outlined in	n the following ta	ble. Patches t	hat touched, inters		
	Pat	ch Size Category	Distan	ice Required	to Separate Pa	atches	
		<50 ha		1	50m		
		51 - 100 ha		2	00m		
antititititi		101 - 500 ha		4	00m		
		501 - 1000 ha		6	00m		
		>1001 ha		8	00m		
Means of Achieving Objective & Target	The Landscape Objec of Forests, Lands and development of lands includes the Fort St. J DeLong (2002). You	Natural Resource O scape biodiversity o lames DFA. These	Deprations (MFLN objectives for pat objectives utilized	NRO) and time tch size distri d Natural Dist	ber licensees. This bution for the Pri urbance Unit (ND	s group aided ince George (U) research o	MOE in the TSA, which conducted by
	within the Fort St. Jan						
Current Status, Predicted Results						wing table (2	
	within the Fort St. Jan The young forest patc					Future C	008 baseline
Predicted Results	within the Fort St. Jan The young forest pate data): Natural Disturbance	ch size distribution Patch Size Category	by NDU across th Current Status March 31,	ne DFA is ind Target	icated in the follo	Future C	condition 15)
Predicted Results	within the Fort St. Jan The young forest pate data): Natural Disturbance	h size distribution Patch Size Category (ha)	by NDU across th Current Status March 31, 2010*	ne DFA is ind Target (%)	icated in the follo Trend	Future C (20	condition 15) 9%
Predicted Results	within the Fort St. Jan The young forest pate data): Natural Disturbance Unit	ch size distribution Patch Size Category (ha) ≤ 50	by NDU across th Current Status March 31, 2010* 10.9%	ne DFA is ind Target (%) 5%	icated in the follo Trend Toward	Future C (20	condition 15) 9% 4%
Predicted Results	within the Fort St. Jan The young forest pate data): Natural Disturbance Unit Moist Interior	h size distribution Patch Size Category (ha) ≤ 50 50-100	by NDU across th Current Status March 31, 2010* 10.9% 12.5%	ne DFA is ind Target (%) 5% 5%	icated in the follo Trend Toward Toward	Future C (20 12. 15.	2008 baseline condition 15) 9% 4% 2%

	Mountain					
	Wountain	50-100	91.9%	30%	Away	78.6%
		100-1000	8.1%	10%	Away	21.4%
		>1000	0%	20%	Away	0%
		≤ 50	0%	20%	No change	0%
	Omineca Valley	50-100	91.9%	10%	Away	78.6%
	Oninicca valicy	100-1000	8.1%	30%	Away	21.4%
		>1000	0%	40%	Away	0%
		≤ 50	12.5%	5%	Away	16.3%
	Omineca	50-100	21.1%	5%	Toward	20.4%
	Mountain	100-1000	39.7%	30%	Toward	42.4%
		>1000	26.7%	60%	Toward	20.8%
		≤ 50	17.5%	20%	Toward	20.6%
	Northern Boreal	50-100	32.7%	10%	Away	32.1%
	Mountains	100-1000	31.9%	30%	No change	25.4%
		>1000	17.9%	40%	Away	21.8%
	in the appropriate sizes ranges will trend towards the target; however, it will take several decades for some of targets to be realized. The licensees are monitoring young patch on a 5-year basis and will develop strategies to trend towards the targets. Additional forecasting of this indicator will occur during the future indicator supply analysis, which is anticipated to be in five-year intervals.					
Target	which is anticipated it			or will occur		elop strategies to trend
	As per the "Landscape	be in five-year int	tervals.			elop strategies to trend
Basis for the Target		be in five-year int e Biodiversity Obje rectly from the Ord eloped by DeLong size targets. These rbance events such ange current trends nfestations. The L of Forests, Lands rgets when patch s res that can be take addressed before i ly challenging in a	tervals. ectives for the PG T ler Establishing Lar (2002). Specific fa e include historical as wildfire and the for those NDU pat LOWG has commi and Natural Resour ize distribution info en to achieve patch it creates excessive reas of high mounta	SA". adscape Object actors will lin harvesting pa e mountain pin ch sizes that a tted to provid ces Operation ormation is up size distributi patches (either in pine beetle	during the future ind trives for PG TSA (24) it how effective the l tterns that have fragm ne beetle epidemic. S are trending away fro ing rationale to MOE is for those units and dated. ton targets. Forest he er alone or by linking e infestation. Future	elop strategies to trend dicator supply analysis, 004), and are based on licensees will be at nented portions of the Specific attention will m targets due to Land Use l patch sizes that are ealth will have to be existing cut blocks). practice will involve
Basis for the	As per the "Landscape Targets are derived din the NDU research dev trending toward patch DFA and natural distu have to be made to cha mountain pine beetle i Stewardship, Ministry not trending toward ta There are some measu closely monitored and This will be particular	be in five-year int e Biodiversity Obje rectly from the Ord eloped by DeLong size targets. These rbance events such ange current trends nfestations. The L of Forests, Lands rgets when patch s res that can be take addressed before i dy challenging in a medium patches to FA/NDU specific t oup (LLOWG). D icensee planning a tes from licensees y Objectives Repo- ogh the LOWG and	tervals. ectives for the PG T der Establishing Lar (2002). Specific fa e include historical as wildfire and the for those NDU pat LOWG has commi and Natural Resour ize distribution info en to achieve patch it creates excessive reas of high mounta create larger patchet target and will be m Data sources used in nd harvest history in based on harvesting rting Protocol to en d this SFMP.	SA". adscape Object actors will lim harvesting particular e mountain pint ch sizes that at tted to provid ces Operation formation is up size distribution patches (either in pine beetle es in order to conitored and the monitoring formation, and g activities without the state of the state of the state state of the state of the state of the state state of the state of the state of the state state of the state of the state of the state state of the state of the state of the state state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state of the state state of the state of the s	during the future ind tives for PG TSA (24) it how effective the litterns that have fragm ne beetle epidemic. Se are trending away fro ing rationale to MOE is for those units and dated. ion targets. Forest he er alone or by linking e infestation. Future trend toward larger p reported through the ing process include fo nd database data. Fo Il be reported accordi	2004), and are based on dicator supply analysis, 2004), and are based on dicensees will be at nented portions of the Specific attention will m targets due to 2 Land Use 1 patch sizes that are eath will have to be existing cut blocks). practice will involve atch sizes. Licensee Landscape rest cover inventory, rest cover inventory ing to the PG TSA
Basis for the Target Monitoring & Measurement	As per the "Landscape Targets are derived din the NDU research dev trending toward patch DFA and natural distu have to be made to cha mountain pine beetle i Stewardship, Ministry not trending toward ta There are some measu closely monitored and This will be particular connecting small and n This indicator has a D Objective Working Gr NDU maps, adjacent 1 information with upda Landscape Biodiversit targets identified throw	be in five-year int e Biodiversity Obje rectly from the Ord eloped by DeLong size targets. These rbance events such ange current trends nfestations. The L of Forests, Lands rgets when patch s res that can be take addressed before i dy challenging in a medium patches to FA/NDU specific t oup (LLOWG). D icensee planning a tes from licensees y Objectives Repo- ogh the LOWG and	tervals. ectives for the PG T der Establishing Lar (2002). Specific fa e include historical as wildfire and the for those NDU pat LOWG has commi and Natural Resour ize distribution info en to achieve patch it creates excessive reas of high mounta create larger patchet target and will be m Data sources used in nd harvest history in based on harvesting rting Protocol to en d this SFMP.	SA". adscape Object actors will lim harvesting particular e mountain pint ch sizes that at tted to provid ces Operation formation is up size distribution patches (either in pine beetle es in order to conitored and the monitoring formation, and g activities without the state of the state of the state state of the state of the state of the state state of the state of the state of the state state of the state of the state of the state state of the state of the state of the state state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state of the state state of the state of the s	during the future ind tives for PG TSA (24) it how effective the litterns that have fragm ne beetle epidemic. Se are trending away fro ing rationale to MOE is for those units and dated. ion targets. Forest he er alone or by linking e infestation. Future trend toward larger p reported through the ing process include fo nd database data. Fo Il be reported accordi	2004), and are based on dicator supply analysis, 2004), and are based on dicensees will be at nented portions of the Specific attention will m targets due to 2 Land Use 1 patch sizes that are eath will have to be existing cut blocks). practice will involve atch sizes. Licensee Landscape rest cover inventory, rest cover inventory ing to the PG TSA

Indicator	1.1.4 Degree of within-sta	and structural retention			
Indicator Statement(s)	1.1.4 (a): Percent of stand stru	acture retained across the DFA in harvested areas.			
	1.1.4(b): The number of cut b	locks harvested that are not consistent with riparian management commitments.			
Element(s)	1.1 Ecosystem Diversity				
Value(s) and Objective(s)		l ecosystems that will support function of natural processes for future tem diversity for future generations).			
		laintain natural diversity / distribution (Natural biodiversity in natural ratios) liversity that covers all land uses, social, economic values and biota).			
Strategies Description	forested ecosystems (Bunnell effects of large scale stand management. It can be provide	re is a key component of an operational strategy to sustain biodiversity in et al. 1999). Structural complexity helps to mitigate the potential deleterious and landscape simplification associated with intensive short-rotation forest ded by the adoption of retention silvicultural systems, a practice broadly applied mayer and Franklin 2002, Bunnell et al. 1999).			
	Wildlife tree retention areas (WTRAs) are a retention tool recommended for use in stand and landscape planning to help sustain biodiversity and ecological processes. They are used to provide protection for known wildlife habitat features (including standing dead and dying trees); to provide attributes important to key ecological processes (including woody debris, tree species diversity and understory vegetation diversity); to protect small, local sites of special biological significance (i.e. unclassified riparian or wetlands, rock outcrops or rare plants or ecosystems); or to provide stand level complexity (vertical and horizontal) to harvest areas under even-aged, short-rotation management. At the landscape level WTPs can be used with other protected areas such as riparian reserves, old growth areas and provincial parks to provide landscape structure to help keep landscape complexity more consistent with natural disturbance regimes. All of the above values should be considered when considering where to locate (anchor) WTRAs.				
	By maintaining WTRAs, that are close to their natural distribution, it is expected that landscape level ecological processes such as habitat connectivity and genetic diversity will be maintained within an acceptable proportion of the range of natural variability. This indicator in conjunction with other landscape level indicators, such as seral stage distribution and species composition will provide important information on ecosystem health.				
	Reserve Quality				
	The following points could be	e considered when choosing reserve locations (particularly in larger openings):			
	opening, the larger Create windfirm b Design retention a Incorporate impor Retain a variety of Retain undersized characteristics of r Retain a compone Retain areas that h Retain trees with v Retain unusual or Connective bridge Operational break	ave high amounts of coarse woody debris; valuable wildlife attributes; significant site features; s should be located on known wildlife travel routes, and; s (roads, skid trails, etc) in connective bridges are acceptable			
	Refer to the Chief Foresters Guidance on Landscape and Stand-level Retention ²¹ . This report was written due to large mountain pine beetle salvage program. One of the suggestions is to vary retention (leave or future pass) based on patch size.				
	Douglas-Fir Management Strategy Douglas-Fir (Fd) plays an important role in biodiversity because it is at the northern extent of its range in Fort St. James. It contributes to genetic diversity and species diversity and acts as a unique contributor to vertical forest structure and coarse woody debris. The intent with this strategy is "no net loss" of Fd across				
	the DFA. For blocks where F	d exists in the stand implement the appropriate strategy shown below:			

²¹ Reference: Guidance on Landscape- and Stand-level Structural Retention in Large-Scale Mountain Pine Beetle Salvage Operations. <u>http://www.for.gov.bc.ca/hfp/mountain_pine_beetle/stewardship/cf_retention_guidance_dec2005.pdf</u>

	<10%	retain >90% of Fd stems at the time of harvest			
	10% to 30%	retain >30% of Fd stems at the time of harvest			
	30% to 80%	retain >10% of Fd stems at the time of harvest			
	>80%	retain >5% of Fd stems at the time of harvest			
	reforest the site with a prop in patches or as individual site to provide coarse wood information, forest cover da	prises more than 10% of the stand, and Fd has been harvested ortion of Fd that is similar to the pre-harvest proportion of Fd. Fd leave trees. In situations where Fd cannot be retained cut stem ly debris. The amount of Douglas fir on a block can be determ ita, or field reconnaissance information.	d can be retained s may be left on ined from cruise		
	areas or skid trails, where s	I for blocks where the Fd that is present exists along roads or in r teep slopes limit harvesting options, where the stand is infested are too dangerous to be left, or where retaining Fd restricts the	with Douglas fir		
	are generally areas with hig riparian areas contain site sp	Riparian management areas provide opportunities for connectivity of forested cover along waterways, which are generally areas with high value for wildlife habitat and movement. Operational plans influenced by riparian areas contain site specific commitments that range from 100% protection to 100% removal of merchantable trees, generally with efforts to manage existing understory trees and shrubs.			
Means of Achieving Objective & Target		rgets through the allocation of retention patches during fore ole, plans will also contain riparian area commitments. Com nanagement.			
Current Status,	1.1.4 (a): The following tab	le displays the baseline landscape level retention levels in the DF	А.		
Predicted Results or Outcome	2008/09 Status	2009/10 Status 2010/11 Status	Target		
	14.9%	12.8% 15.8%	>7%		
	1.1.4 (b): 100% of cutblock baseline data).	s harvested were consistent with riparian management commitme	ents (2011		
Forecast	habitat attributes that will h	Healthy ecosystems with a diversity and abundance of native species and habitats. Harvested areas with habitat attributes that will help to sustain biological and ecological processes. Properly functioning riparian systems leading to the conservation of fish habitat and maintenance of water quality.			
Target	1.1.4 (a): >7% across the D 1.1.4 (b): 0%.	1.1.4 (a): >7% across the DFA. 1.1.4 (b): 0%.			
Basis for the Target	Recognition that tree retention and riparian areas are "focus areas" for successfully meeting biodiversity and ecosystem objectives. Stand level plan commitments are site specific, consider landscape conditions and may exceed legal requirements.				
Monitoring & Measurement Periodic					
Annual	area retained. 1.1.4 (b): For areas harveste conformances to plans occu	ted during the annual reporting period, report the (weighted ave ed during the annual reporting period report the number of riparian rring during the reporting year as compared to the number of cut	n related non-		
		management areas within or adjacent to them.			
Variance	1.1.4 (a): 0%.				
	1.1.4 (b): 0%.				

Indicator(s)	1.2.1 Degree of habitat protection for selected focal species, including species at risk1.2.2 Degree of suitable habitat in the long term for selected focal species, including species at risk				
Indicator Statement(s)			ities consistent with matches of Management Co		h landscape and
Element(s)	1.2 Species Divers	ity			
	1.3 Genetic Divers	1.3 Genetic Diversity			
Value(s) and Objective(s)	<u>Value 1.1:</u> Sustaination of species within the spe		a and fauna native to the	DFA (natural abundance	e and distribution
		al and spatial distributio	for species where ecolo n of all natural habitats		
	Value 1.3: Genetic	Diversity.			
	<u>Objecti</u>	ve 1.3: Maintain natura	l genetic diversity.		
Strategies Description	the fine-filter app populations. To a species, this indic	proach. For most speaccount for the degree	se-filter approach to bid ecies, forest managers of habitat protection for oper execution of oper gement Concern.	can influence habitat or selected focal species	only, not species s, including at risk
	sustainable forest	management. Each snags, closed canopy	ong-term is critical to m of the selected focal forests, limited road ac	species have specifi	c habitat attribute
			dicators in the SFM Plar becies, including species		ned woody debris)
	Licensees include commitments in site/logging plans or other operatinal plans to manage the habitat of the DFA's Species of Management Concern. These species will include at risk species and other focal species and are identified in Appendix 3 of this SFM Plan.				
Means of Achieving Objective & Target	Government's policy and legally established framework for the protection of biodiversity values and species at risk under provincial and federal legislation includes the establishment of parks and protected areas, as well as the protection of biodiversity, riparian and aquatic habitats, old-growth forests, ungulate winter range, specific wildlife features and the habitat for listed species at risk. For some of these species, specific habitat conservation targets have been established that identify the amount, distribution and attributes of desireable habitat. For the remaining species, desirable habitat conditions have been identified for each species. Licensees manage spatial information that identifies the broad habitat types and locations for each of the Species of Management Concern. Where applicable, this information is brought forward into operational plans to manage for the desired habitat conditions. Plans are properly executed providing desired results. Post harvest evaluations and other applicable post activity forms (i.e. road construction or site preparation) assess plan conformance.				
Current Status, Predicted Results or Outcome			f forest management act for Species at Risk and		
		2008/09 Status	2009/10 Status	2010/11 Status	
		100%	100%	100%	
	See Appendix 3 for the complete list of Species of Management Concern within the DFA.				
Forecast	See Appendix 3 for the complete list of Species of Management Concern within the DFA. Short- and long-term supply of desirable habitat for all Species of Management Concern (see Appendix 3) resulting in stable populations. Increased emphasis on landscape level planning and retention will help protect values. Support for these plans from the ministry is very good. A recent NRFL overlaying Canfor's operation area had landscape retention incorporated in this new license.				
Target	100%				
Basis for the Target		s, use of best availa l level for specific focal	able information and species.	habitat supply mode	ling done at the
Monitoring & Measurement					

Annual	For areas where forest activities occurred during the annual reporting period that contained operational plan commitments to mange for a Species of Management Concern, report the number of non-conformances to plans occurring during the reporting year as compared to the total number areas having operational plan commitments.
Variance	None.

Indicator(s)	1.2.3 Proportion of regeneration comprised of native species1.3.1 Genetic diversity (not a Core Indicator)1.2.2 Degree of suitable habitat in the long term for selected focal species, including species at risk
Indicator Statement(s)	1.2.3 - Regeneration will be consistent with provincial regulations and standards for seed and vegetative material use.
Element(s)	1.2 Species Diversity
	1.3 Genetic Diversity
Value(s) and Objective(s)	<u>Value 1.1:</u> Sustainable populations of flora and fauna native to the DFA (natural abundance and distribution of species within their natural range).
	<u>Objective 1.1.1</u> : Ensure habitat for species where ecologically appropriate Maintain a range of temporal and spatial distribution of all natural habitats necessary to support native self sustaining populations.
	Value 1.3: Genetic Diversity.
	Objective 1.3: Maintain natural genetic diversity.
Strategies Description	One of the primary management objectives for sustainability is to conserve the diversity and abundance of native species and their habitats. Silviculture practices that promote regeneration of native species, either through planting or other natural programs, assist in meeting these objectives. The well-being, genetic diversity and productivity of future forests are dependent upon the structure and dynamics of their genetic foundation.
	Seed used in Crown land reforestation that is consistent with provincial regulations and standards ensure regenerated stands are genetically diverse, adapted, healthy and productive, now and in the future. Suitable seed and vegetative lots must also be of a high quality and available in sufficient quantities to meet the specific stocking and forest health needs of a given planting site.
	Tree seed used for growing seedlings to meet reforestation requirements on public lands in BC and Alberta must be registered by the province. The provinces have strict procedures pertaining to the collection, transport, testing, storage and use of registered seed. Tree seed having uniformity of species, source, quality and year of collection are referred to as a seedlot. Administrative seed zones identify which seedlot is ecologically suited for a given area. By choosing a seedlot that was suitable to the site it was to be planted in, the resulting plantation would be adapted to its site, local climate, and endemic forest health problems.
Means of Achieving Objective & Target	Licensees' plans will contain site information and reforestation prescriptions that ensure regeneration will be consistent with provincial regulations and standards. Planted trees will be of acceptable species and originate from seedlots that are ecologically suited to the site. Planting reports will be used to confirm proper execution of plans.
Current Status, Predicted Results or Outcome	100% of regeneration was consistent with provincial regulations and standards for seed and vegetative material use (2011 baseline data).
Forecast	Healthy, productive and genetically diverse forests that are ecologically suited to the site.
Target	100%.
Basis for the Target	Legal obligations, use of best available information and application of Canfor's SFM Commitments.
Monitoring & Measurement Periodic	
Annual	Licensees will report the number of hectares where trees were planted with species and seedlots appropriate to the site as compared to the total number of hectares where planting occurred.
Variance	0%.

Indicator(s)	1.4.1 Proportion	of identified sites v	vith implemented ma	nagement strategies	6	
Indicator Statement(s)		1.4.1: Percent of forest management activities consistent with management strategies for protected areas and sites of biological significance.				
Element(s)	1.4 Protected Areas	s and Sites of Special B	iological and Cultural S	ignificance		
Value(s) and Objective(s)	Value 1.3: Genetic Diversity.					
	<u>Objecti</u>	<u>ve 1.3:</u> Maintain natura	l genetic diversity.			
	Value 1.4: Sites of	Special Biological and	Cultural Significance.			
	<u>Objecti</u> appropr		Biological and Cultural	Significance are identif	ied and managed	
Strategies Description	the fine-filter app populations. To a species, this indic	broach. For most sp account for the degree cator looks at the pro-	se-filter approach to bid ecies, forest managers of habitat protection fo oper execution of oper cal significance.	can influence habitat or selected focal specie	only, not species, including at risl	
	 management strategies for sites of biological significance. Licensees participate in higher level and strategic planning that has delineated a series of protected areas (i.e. parks, ecological reserves, aspatial old growth targets) within the DFA. This achieved the geographic and ecological goals of provincial Protected Areas Strategies (PAS), providing representation of the cross-section of ecosystems and of old forest attributes. Ecosystems of special biological significance have generally been given a high priority for inclusion in the protected area strategy. Timber harvesting, mining and hydroelectric development are usually not permitted within protected areas and other resource development activities, such as grazing and commercial tourism development, are permitted only in specified areas and under strict guidelines. Incursions into draft OGMAs are generally tolerated when Canfor or BCTS replaces that area with other areas of suitable attributes. 					
	At the stand level, protected areas include wildlife habitat areas (retention patches), wildlife tree features (such as a nest tree or mineral lick) and other resource features (such as a permanent sample plot or range improvement). Unique areas of biological significance are identified in the field during the planning phase and are managed through avoidance (either by relocating the road and/or harvest area or by protecting it with a wildlife tree patch) or using an appropriate conservation management strategy to sustain local genetic diversity.					
	Licensees include commitments in site/logging plans or other operational plans to ensure their activities do not comprimise these protected areas.					
Means of Achieving Objective & Target	at risk under provi well as the protecti	incial and federal legis on of biodiversity, ripa	ned framework for the p lation includes the esta rian and aquatic habitats or listed species at risk.	blishment of parks and	protected areas, a	
	Licensees manage spatial information that identifies the location of larger scale and stand level prot areas. Where applicable, this information is brought forward into operational plans to ensure road harvest activities do not compromise protected areas. Management strategies might include plans for deactivation or rehabilitation, additional dispersed retention or a unique silviculture regime. Operat plans are then properly executed to provide desired results. Post harvest evaluations and other appli post activity forms (i.e. road construction or site preparation) assess plan conformance.				o ensure roads and lude plans for road egime. Operationa	
Current Status, Predicted Results or			f forest management act biological significance (2		nanagement	
Outcome		2008/09 Status	2009/10 Status	2010/11 Status		
		100%	100%	100%]	
Forecast	Short- and long-ter resulting in stable j		habitat for all Species	of Management Concer	n (see Appendix 3	
Target	100%					
Basis for the Target	Legal obligations a	nd use of best available	e information.			
Monitoring & Measurement						
Periodic						

Annual	For areas where forest activities occurred during the annual reporting period that contained operational plan commitments to manage for sites of biological significance, report the number of non-conformances to plans occurring during the reporting year as compared to the total number areas having operational plan commitments.
Variance	None

Indicator	1.4.2 Protection	of identified sacred	and culturally impo	rtant sites	
	6.2.1 Evidence of understanding and use of Aboriginal knowledge through the engagement of willing Aboriginal communities, using a process that identifies and manages culturally important resources and values				
Indicator Statement(s)	1.4.2 - % of identified Aboriginal and non-aboriginal forest values, knowledge and uses considered in forestry planning processes.				
Element(s)	1.4 Protected Area	s and Sites of Special B	iological and Cultural S	ignificance	
	6.2 Respect for Ab	original Forest Values,	Knowledge and Uses		
Value(s) and Objective(s)	<u>Objecti</u> appropr <u>Value 6.2.1:</u> Abori <u>Objecti</u>	Value 1.4: Sites of Special Biological and Cultural Significance. Objective 1.4: Sites of Special Biological and Cultural Significance are identified and managed appropriately. Value 6.2.1: Aboriginal Forest Values, Knowledge and Uses. Objective 6.2.1: Incorporation of Aboriginal Forest Values, Knowledge and Uses in Forest Management.			
Strategies	Meaningful relation	onships and open comm	nunication with local A	boriginal and non-abor	iginal communities
Description	help to ensure that This indicator recevalues during fore knowledge, may pras the specific for	Meaningful relationships and open communication with local Aboriginal and non-aboriginal communities help to ensure that areas of cultural importance are managed in a way that retains their traditions and values. This indicator recognizes the importance of managing and protecting culturally important resources and values during forestry operations. Aboriginals and non-aboriginals, with the benefit of local and traditional knowledge, may provide valuable information concerning the specific location and use of these sites as well as the specific forest characteristics requiring protection or management. The intent of the indicator is to manage and/or protect those truly important sites, thus there is a degree of reasonableness in identifying the sites.			
Means of Achieving Objective & Target	Efforts have been made to understand which First Nation traditional territories fall within the Plan area and company Defined Forest Areas. Licensees engage in information sharing with Aboriginal communities to promote the use and protection of sensitive information.				
	Forest management plans are shared with Aboriginal and non-aboriginal communities. Open communication includes sharing information and enableing licensees to understand and incorporate traditional knowledge into forest management options. Licensees are aware of culturally important, sacred and spiritual sites leading to appropriate management or protection by specifying measures in operational plans. Plans are properly executed to provide desired results. Post harvest evaluations and other inspections assess plan conformance.				
	Consultation records are completed for each block and road and there is a record of the Aboriginal(s) or non- aboriginal(s) involved, the comments received, the level of consultation carried out, and any adjustment to strategies or accommodation made as a result of this consultation. All cut blocks and roads that fall within the moderate-high categories based on the Fort St. James Archeological Overview Assessment (AOA) Model have an Archaeological/Cultural Heritage Resource (CHR) assessment completed and strategies implemented to protect resource features. Operational plans incorporate commitments to manage concerns related to those discussions. Plans are properly executed providing desired results. Post harvest evaluations and other inspections assess plan				
Current Status,	conformance. The following tabl	e displays the % of iden	ntified Aboriginal and n	on-aboriginal forest valu	ies, knowledge and
Predicted Results or Outcome	uses considered in	2008/09 Status	esses (2011 Baseline data 2009/10 Status	2010/11 Status	
		100%	100%	100%	
Forecast			local Aboriginals and non- n information on how th		
Target	100%.	·			
Basis for the Target		and alignment with lice	nsee SFM Commitment	s.	
Monitoring & Measurement		-			
Periodic					

Annual	Retain a record of the Aboriginal communities whose traditional territory (any part) overlaps with the DFA for the purpose of communication with affected parties. Retain a record of the non-Aboriginals whose cultural heritage resource (any part) overlaps with the DFA for the purpose of communication with affected parties.
	Retain a record demonstrating that forest management plans within the DFA were shared/discussed with Aboriginal and non-Aboriginal communities.
	Report:
	Number of instances where discussions lead to the identification of Aboriginal and non-Aboriginal heritage forest values, knowledge and uses that required specific management or protection.
	Where the above occurred, report the number of times where operational plans specified how these values were considered.
	Retain a record of the number of blocks and roads having a consultation record.
	Retain a record of the number of blocks and roads having a CHR assessment completed.
Variance	0%

Indicator	2.1.1 Reforestation success				
Indicator Statement(s)	2.1.1 - Average Regeneration dela	ay for Stands Established Annually			
Element(s)	2.1 Forest Ecosystem Resilience				
	4.1 Carbon Uptake and Storage				
Value(s) and Objective(s)	<u>Value 2.1:</u> Conserve ecosystem re conditions.	<u>Value 2.1:</u> Conserve ecosystem resilience by maintaining both ecosystem processes and ecosystem conditions.			
	Objective 2.1: Maintai natural processes.	n the diversity of ecosystem conditions. Maintain ecosystems to supp	ort		
	Value 4.1: Carbon Uptake and Sto	orage.			
	Objective 4.1: Maintai ecosystems.	n processes that take carbon from the atmosphere and store it in fores	t		
Strategies Description	that a diversity of tree species is influences forest health. Prompt a grow trees is maintained. Forests	I areas is a major component of sustainable forest management. En maintained improves ecosystem resilience and productivity and pos reforestation ensures that the productive capacity of the forest land b in Canada are classified according to an Ecosystem Classification S hat are most suited ecologically for regeneration in any particular site.	itively base to ystem,		
	Prompt reforestation also lends itself to long term forest health and productive forests that uptake and store carbon. Young plantations are typically healthy and rapidly growing so they sequester more CO ₂ though photosynthesis than they release through decay. By reducing atmospheric greenhouse gases such as CO ₂ , regenerating cut blocks can contribute to reducing climate change. The sooner cut blocks are regenerated after completion of harvest the sooner this process can begin.				
	 In the interim, until government has finalized assumptions for carbon budget modeling, Canfor's and BCTS's carbon strategy will be: To maintain some old growth on the land base for carbon storage, To ensure prompt reforestation for carbon uptake, and To minimize permanent access structures in order to maintain forest productivity for carbon uptake. 				
	Canfor and BCTS will continue to report on the target within this indicator (average regeneration delay for stands established annually) as well as related indicators and targets for forest land conversion and retention of old forest. Collectively, these indicator statements and targets demonstrate commitment to positively influence carbon balance within the management unit.				
	Canfor and BCTS will continue to monitor developments in carbon sequestration modeling both at the provincial and regional level and will utilize this information within the SFM Plan. At the very latest, Canfor and BCTS will rely upon forest carbon analysis conducted in conjunction with the next Timber Supply Review.				
Means of Achieving Objective & Target	Licensees are legally required to declare the Net Area to be Reforested (NAR) of a cut block regenerated by a date specified in the Site Plan. The NAR is the area of a cut block that must be reforested, and does not include permanent access structures, wildlife tree patches, and natural non-productive area (i.e. rock, wetlands). Licensees will also specify in Site Plans tree species that are ecologically suited to the site. Silviculture treatment regimes and forward plans schedule activities consistent with established key dates contained within plans.				
Current Status, Predicted Results or	The following table summarizes data).	licensee performance to date specific to regeneration delay (2011 Ba	aseline		
Outcome	Reg	eneration established in less than 3 years.			
	Year	Status			
	2011	BCTS: 100%			
		Canfor: 100%			
	Starting with the 2012/13 Report regeneration delay met following	ing Period, this indicator will be reported as the average years to d the start of harvesting.	leclare		

Forecast	Prompt reforestation ensures that the productive capacity of forest landbase to grow trees is maintained. Promptness also aids in providing young trees a head start against competing vegetation, helping to reduce the need for manual or chemical brushing treatments. Actively growing, healthy forests will best contribute to carbon uptake and storage. Healthy ecosystems with a diversity of native broadleaf and coniferous species maintained at endemic and
	sustainable levels. Forests that uptake carbon and positively contribute to a reduction in carbon emissions.
Target	Regeneration established in 3 years or less.
Basis for the Target	This target promotes prompt reforestation and meets or exceeds legal requirements outlined in legislation. Early establishment of a viable crop of trees reduces the need for subsequent interventions (i.e. planting, brushing) and positively contributes to carbon sequestration.
Monitoring & Measurement Periodic	Periodic monitoring will require tracking harvesting commencement dates for blocks as well as the date that regeneration delay was declared. Tracking of this data will allow for yearly reporting of the area weighted average regeneration delay for all blocks reforested within a given reporting period.
Annual	Annually report the average time (weighted by area) for regeneration establishment on areas where regeneration delay was declared during the reporting period. For the purposes of this indicator, commencement of the regeneration delay period is based on the harvesting commencement date.
Variance	+1 year

Indicator	2.2.1 Additions and deletions to the forest area
Indicator Statement(s)	2.2.1(a) - Percentage of gross forest landbase in the DFA converted to non-forest land use through forest management activities.
Element(s)	2.2 Forest Ecosystem Productivity
	4.1 Carbon Uptake and Storage
	4.2 Forest Land Conversion
Value(s) and Objective(s)	Value 2.2: A productive forest ecosystem.
	Objective 2.2: Conserving forest ecosystem productivity by maintaining ecosystem conditions (habitats) that are capable of supporting naturally occurring species.
	<u>Value 4.1 and 4.2:</u> Carbon Uptake and Storage.
	<u>Objective 4.1:</u> Maintain processes that take carbon from the atmosphere and store it in forest ecosystems.
	Objective 4.2: Amount of productive forest land and road in the THLB
Strategies Description	Given the crown forest land ownership and associated forest tenure situation in Canada forest companies generally have little influence over additions to or deletions from the forest area, which generally are a result of government land use objectives. Where companies can have an influence is through their practices, particularly as it pertains to permanent access structures within the DFA. A permanent access structure is defined as "a structure, including roads, bridges, landings, gravel pits or other similar structures that provides access for timber harvesting". The amount of area permanently lost to permanent access structures varies depending on the harvest system, season of harvest, topography and road building standards. Unless rehabilitated, these access structures occupy otherwise productive land suitable for forest establishment resulting in reductions to the gross forest area over time and productive area suitable for the growth of trees. The target for this indicator is focused on those activities where forest companies have direct control (i.e. excludes other permanent losses resulting from other industries sharing the overall forest estate). Actual reporting against the specified targets is anticipated to increase over time until timber harvesting land base is fully roaded. As such a periodic review of the associated targets will be necessary over time.
	In the interim, until government has finalized assumptions for carbon budget modeling, Canfor's and BCTS's carbon strategy will be: To maintain some old growth on the land base for carbon storage, To ensure prompt reforestation for carbon uptake, and To minimize permanent access structures in order to maintain forest productivity for carbon uptake. Canfor and BCTS will continue to report on the target within this indicator (percent of gross forested land base in the DFA converted to non-forest land use through forest management activities) as well as related indicators and targets for regeneration delay and retention of old forest. Collectively, these indicator statements and targets demonstrate commitment to positively influence carbon balance within the management unit.
	Canfor and BCTS will continue to monitor developments in carbon sequestration modeling both at the provincial and regional level and will utilize this information within the SFM Plan. At the very latest, Canfor and BCTS will rely upon forest carbon analysis conducted in conjunction with the next Timber Supply Review.
Means of Achieving Objective & Target	Reductions to the gross forest area due to permanent access structures resulting from forest management activities can be minimized by:
	 Careful total chance access planning to minimize the amount of permanent access structures; Using proper road construction, maintenance, deactivation and rehabilitation procedures; Minimizing the degraded width of roads necessary to safely extract timber from an area; Specifying performance measures in operational plans which include proposed and maximum permanent access area and percent as well as degraded road widths; Conducting pre-works to communicate road construction expectations and allowable levels of permanent access structures specified in operational plans; and Conducting harvesting inspections to assess consistency with specifications outlined in preworks and operational plans.
	Proposed reductions to the gross forest land base resulting from permanent access structures are calculated and included in operational plans (site plans and/or logging plans). Plans are executed providing desired results. Post harvest evaluations and other inspections assess plan conformance with the desired results.

Current Status, Predicted Results or	The following table identifies the p land use through forest managemen		e in the DFA converted to non-forest
Outcome		Current Status	Future Status ¹
	PCT of Gross Forest Area	0.32 %	0.38%
	¹ Future roads are permanent access	structures that will constructed in ap	proximately the next two years.
Forecast	from the construction and mainten		I the forest productive area resulting s. Permanent access structure area upply Review.
Target	Less than 3% of the gross forested	and base.	
Basis for the Target	responsibility. Provides an overall	ve forest land base where forest DFA performance measure by the t area lost to access those harvest are	licensee, evaluating land base lost
Monitoring &	Permanent access structures as a pe	rcent are utilized in provincial Timbe	r Supply Review forecasts.
Measurement Periodic	Report percent converted once ev roads, landings, borrow pits, rock of rehabilitated during the reporting po	ery 5 years from operational inform quarries and permanent camps. Dedu eriod.	action that tracks area in permanent act any included areas that have been
Annual	None		
Variance	None		

Indicator	2.2.1 Additions and deletions to the forest area
Indicator Statement(s)	2.2.1(b) - Existing areas of non-forested types artificially converted to forested types.
Element(s)	2.2 Forest Ecosystem Productivity
	4.1 Carbon Uptake and Storage
	4.2 Forest Land Conversion
Value(s) and Objective(s)	Value 2.2: A productive forest ecosystem.
	<u>Objective 2.2:</u> Conserving forest ecosystem productivity by maintaining ecosystem conditions (habitats) that are capable of supporting naturally occurring species.
	Value 4.1: Carbon Uptake and Storage.
	Objective 4.1: Maintain processes that take carbon from the atmosphere and store it in forest ecosystems.
	Value 4.2: Maintenance of total forest land.
	Objective 4.2: Protect forestlands (within our jurisdiction) from deforestation or conversion to non-forests.
Strategies Description	Given the crown forest land ownership and associated forest tenure situation in Canada forest companies generally have little influence over additions to or deletions from the forest area, which generally are a result of government land use objectives.
	The Fort St. James DFA contains a variety of non-forested types that exist at the landscape level. These types may be wetlands, rock outcrops, grasslands, brush, or other areas that are not dominated by trees. These types may be valuable sites for wildlife, or may represent unique and unusual features that should be preserved in their non-forested state.
	All licensees prepare planting contracts that describe areas to be planted. This is usually done through maps and contract schedules that list planting stratums. While most licensees do not have formal policies preventing the planting of naturally occurring non-forested types, it is not common practice to do so. Planting these sites is not legally required (unless the Site Plan included them in the Net Area to Reforest), and it would be uneconomical to pay for the reforestation of sites where trees are probably not suitable to grow.
	The target for this indicator is focused on those activities where forest companies have direct control (i.e. excludes other permanent losses resulting from other industries sharing the overall forest estate). Sustainable forest management seeks to maintain the landscape diversity of the DFA and this indicator is intended to achieve this by preventing the aforestation of naturally occurring non-forested types.
	In the interim, until government has finalized assumptions for carbon budget modeling, Canfor's and BCTS's carbon strategy will be:
	 To maintain some old growth on the land base for carbon storage, To ensure prompt reforestation for carbon uptake, and To minimize permanent access structures in order to maintain forest productivity for carbon uptake.
	uptake. Canfor and BCTS will continue to report on the target within this indicator (existing areas of non-forested types artificially converted to forested types) as well as related indicators and targets for regeneration delay, additions and deletions to the forest area and retention of old forest. Collectively, these indicator statements and targets demonstrate commitment to positively influence carbon balance within the management unit.
	Canfor and BCTS will continue to monitor developments in carbon sequestration modeling both at the provincial and regional level and will utilize this information within the SFM Plan. At the very latest, Canfor and BCTS will rely upon forest carbon analysis conducted in conjunction with the next Timber Supply Review.
Means of Achieving Objective & Target	Licensees are responsible for monitoring, tracking and reporting this indicator. If existing areas of non- forested types are planted, corrective and preventative actions will be identified to improve consistency. Improvements in operational plan development and planting supervision will be adopted if required
	In order to maintain naturally occurring non-forested types, the licensees have established a target of 100% of these sites to remain unplanted. Licensees will establish policies to ensure these areas are not included in the Net Area to Reforest of harvested blocks and adjacent cutblocks, and they will ensure planting contracts clearly identify these areas to be excluded from the planting area

Current Status, Predicted Results or	The following types.	table identifies the hecta	res of existing non-foreste	ed types artificially conver	rted to forested
Outcome		2008/09 Status	2009/10 Status	2010/11 Status	
		0 ha.	0 ha.	0 ha.	-
					3
Forecast		ns (site plans) specificall om areas to reforest.	y identify productive and	non-productive ground. N	lon forest types
Target	0 hectares.				
Basis for the Target	trees. Seasona amphibian hab for ungulates a meadows/ weth be valued for th	l wetlands could be conve itat and should be preserve nd bears. In addition to the ands may be valuable hum	erted to forest cover, but the ed. Grass/ shrub plant com- heir ecological value, these nting or berry picking area	hable habitats that should hese sites can be important munities may be important e areas may also have soci as, or popular camping site the mosaic of ecosystems i	t waterfowl and t foraging areas al value. Open es. Others may
Monitoring & Measurement					
Periodic					
Annual	Stewardship Pl in databases or	ans and other operational filed in an appropriate n	plans. Planting information	fied in Forest Developme on is tracked and retained I termine the indicator perce April 1 st to March 31 st .	by the licensees
Variance	0 hectares.				

Indicator	2.2.2 Proportion of the calculated long-term sustainable harvest level that is actually harvested
Indicator Statement(s)	2.2.2 - Percent of volume harvested compared to allocated harvest level
Element(s)	2.2 Forest Ecosystem Productivity
	5.1 Timber and Non-Timber Benefits
Value(s) and Objective(s)	Value 2.2: A productive forest ecosystem.
	<u>Objective 2.2</u> : Conserving forest ecosystem productivity by maintaining ecosystem conditions (habitats) that are capable of supporting naturally occurring species.
	<u>Value 5.1</u> : Acceptable and feasible mix of a healthy forest industry and non-timber benefits.
	Objective 5.1.1: Maintaining a flow of timber benefits.
Strategies Description	For many, sustainability involves limiting actual timber harvest to levels within the long-term capability of the forest to grow wood. To track this, managers need data on both harvest levels and long-term production capability to make proportional calculations. In many locations, it also requires an understanding of the nature of the transition of forests from harvesting old growth to harvesting second growth. In practice, only the actual harvest level can be physically measured. The amount of wood that can be produced in perpetuity from a forest is a theoretical calculation that depends not only on the inherent wood-growing capacity of the forest ecosystem but also on the kinds and intensities of management inputs (e.g., silvicultural treatments). Because the latter inputs are under human control, a forest can have a wide range of potential long-term sustainable wood harvest levels. One strategy to ensure the wood growing capacity of forests is fully recognized is to retain it in a productive state. Other core indicators that directly measure this are 2.2.1
	(additions and deletions to the forest area by cause) and 2.1.1 (reforestation success). <u>Timber benefits</u> can be measured by looking at sustainable harvest levels in relation to the allocated supply levels determined by the Chief Forester (BC) or authorized by the Ministry of Sustainable Resource Development (Alberta). The harvest level is set only after considering social, economic and biological criteria. In BC, more information on this rigorous process to determine allowable annual cut (AAC) levels can be found at the website: <u>http://www.for.gov.bc.ca/hts/pubs/tsr/tsrbkg.htm</u> . Support for local communities through business relationships provides employment diversification and increased local revenue. Timber supply is usually considered within the context of three relative timeframes - short-term, medium-
	term and long-term. The short-term is typically represented by the first two decades of the harvest forecast and reflects the period in which the scheduled harvest level is defined by immediate concerns of achieving socio-economic objectives and maintaining non-timber values. The medium-term corresponds to the transition from harvesting mostly old growth to harvesting managed stands. The long-term is the period that begins approximately when the harvest reaches the long-term harvest level.
	Guidance in developing harvest flow objectives is taken from the current economic and social objectives of the Crown. In the shortterm, there is often a desire by government to retain the continued availability of good forest jobs and the long-term stability of communities that rely on forests. At the same time, harvest levels in the short-term must not compromise long-term sustainability.
	In general, a reasonable flow pattern provides for a managed and gradual transition from short-term to medium- and long-term harvest levels, and avoids large and abrupt disruptions in timber supply. A reasonable flow has a medium-term level that drops below the long-term level to the minimum extent and only if justified. The long-term level should provide an even level of growing stock over the long-term.
	Initial harvest levels are used by government decision makers in determining the allowable annual cut (AAC). The harvest level is set using a rigorous process that considers social, economic and biological criteria.
Means of Achieving Objective & Target	Licensees contribute to the sustainable harvest level by managing to the determined harvest level for the management unit or in some cases by adhering to their apportioned harvest volume within the TSA. Cut control regulations dictate the short-term harvest flexibility. Essentially, licensees have flexibility on harvest levels from year to year but must balance every five years or less if desired by the licensee.
	Currently, Canfor's replaceable Forest Licenses in the DFA have an AAC apportionment of 1,226,771 m ³ and the five year cut control is from 2012 to 2017. This volume is harvested on Canfor's DFA.
	Currently, BCTS has an apportionment of 1,095,561 m ³ for the 12/13 fiscal.
Current Status,	BC data from most current AAC rationale <u>http://www.for.gov.bc.ca/hts/tsas.htm</u>
Predicted Results or Outcome	Short and long-term harvest flows that reflect forest conditions, forest practices, and the socio-economic objectives of the Crown. Timber Supply Review has detailed timber supply forecasts which then rely on the Chief Forester to provide a determination of harvest levels utilizing forecast information, Crown objectives and input from the public.
	The latest timber supply review for the Prince George TSA (in which this DFA is contained) was determined on January 11 th , 2011. The review indicated the new AAC for the Prince George TSA is 12.5 million cubic metres, including the following partitions:
	 a maximum of 3.5 million cubic metres attributable to non-pine species, and non-cedar and non- deciduous leading stands;

	 a maximum of a maximum of 	f 160,000 ci	ubic metres					Prince George
	and Fort St. Ja In addition to these part			nat a maxin	num of 875	000 cubic i	metres ner v	ear come fror
	spruce-leading stands.		expected ti		ium or 075,		incures per y	car come nor
	This AAC will remain in determination unless pos							10 years of thi
	More information on the	-						sa/tsa24/
	The following graph sho percentage volume that is harvested (or put up for apportionment.	is planned t	o be harvest	ed in 2012	to 2014 com	pared to the	e AAC volu	me that was
	Yearly	Current				npared t	o Target	
		1204		nd Varia		. Sugar the		
	120.0% -	(2012	, 2013, ar	1d 2014 b	ased on fo	orecast)		
	100.0% -				1			
	80.0% - 60.0% -				-			
	40.0% -	-	F				-	
	20.0% - 0.0% -	2007 - 2008	2008 - 2009	2009-2010	2010 - 2011	2011 -2012	2012-2013	2013-2014
	Pct of target	16.7%	44.0%	72.8%	96.3%	25.8%	51.5%	77.3%
	Pct of target and variance	13.3%	35.0%	57.9%	76.7%	20.0%	40.0%	60.0%
	Noncology,	-	Pct of targe	tPcto	f target and var	iance	44	_
	The monitoring results f compared to the actual h			ill be used a	as baseline d	ata for the p	percent of vo	olume allocate
Forecast								
Target	100% over 5 year cut co	ntrol period	l, as defined	by Timber	supply fore	cast harvest	flow.	
Basis for the Target	Legal requirements.	A A						
Monitoring & Measurement Periodic	The schedule for subs http://www.for.gov.bc.ca			y Reviews	for the Pr	ince Georg	e TSA car	i be found a
Annual	Report the harvest level end of the period.	allocated f	or each lice	ense for the	cut control	period and	the harvest	level cut at th
5 year								
Variance	Canfor: as per cut contro	l regulation	ns. BCTS: 5	0%.				
5 year	end of the period.				cut control	period and	the harvest	

Indicator	3.1.1 Level of soil disturbance			
Indicator Statement(s)	3.1.1 - Percent of harvested blocks meetin	g soil disturbance objectiv	ves identified in plans	
Element(s)	3.1 Soil Quality and Quantity			
Value(s) and Objective(s)	Value 3.1: Soil distribution and productivi	ty.		
	Objective 3.1: Maintain a natur	al balance (distribution),	dynamic cycles, and prod	uctivity.
Strategies Description	 The objectives of soil conservation und includes: Limiting the extent of soil distune gatively affect the physical, c Conducting forest practices in a degrading processes to minimize to streams. 	rbance caused by harvest hemical and biological pro- manner that addresses the	ing and silviculture activi coperties of soil; and le inherent sensitivity of a	ties that site to soil
	The objective of placing limits on the a Reforested" (NAR) is to ensure that site p are prevented or mitigated. Net Area to b legally obligated to regenerate to free gr landing, gravel pit, wildlife tree patches, e that the total amount of soil disturbanc maximum (BCMOF 2001). Objectives s practice requirements specific to soil dist Regulation (FPPR). Soil Disturbance types and related categor corduroyed trails, compacted areas and disturbance can have positive (mineral soil ecosystems. Soil compaction, displacen disturbance. These targets seek to mana operations.	roductivity is maintained e Reforested (NAR) is de rowing status (i.e. gross tc.). Harvesting and silvic e at any time during op set by the provincial go urbance limits, are outlin ries is a general term and dispersed disturbance (di oil exposure for seed ger disturbance levels will h nent and erosion are con	and that impacts to other fined as the area which tharvest area minus dele culture activities must be berations does not exceed vernment for soils as we need in the Forest Plannin can include temporary are spersed trails, gouges, a mination) or negative (s lep to retain the produc mponents of potentially	resource values the licensees are tions for roads, carried out such ed the specified ell as associated ag and Practices ccess structures, nd scalps). Soil oil compaction) tive capacity of detrimental soil
Means of Achieving Objective & Target	Prior to harvest commencement, field data and organic matter content for soils withi delineation of allowable levels of soil dis silviculture activities. Soil disturbance of planned levels of soil disturbance for st conducted in a way, and during times of evaluations and other inspections assess co	n a block. This informati sturbance within the bloc bjectives are written into andard units and roadsi the year, that ensures con	on is then used for the id k net area to reforest for p plans by committing to de work areas. Harvest nmitments can be achiev	lentification and harvesting and to the maximum toperations are ed. Post harvest
Objective & Target	and organic matter content for soils within delineation of allowable levels of soil dis silviculture activities. Soil disturbance of planned levels of soil disturbance for st conducted in a way, and during times of	n a block. This informati sturbance within the bloc bjectives are written into andard units and roadsi the year, that ensures con ompliance with soil distur	on is then used for the id k net area to reforest for p plans by committing to de work areas. Harvest nmitments can be achiev bance limits identified in	lentification and harvesting and the maximum operations are ed. Post harvest plans.
Objective & Target Current Status,	and organic matter content for soils withi delineation of allowable levels of soil dis silviculture activities. Soil disturbance of planned levels of soil disturbance for st conducted in a way, and during times of evaluations and other inspections assess co The following table shows the status from	n a block. This informati sturbance within the bloc bjectives are written into andard units and roadsi the year, that ensures con ompliance with soil distur	on is then used for the id k net area to reforest for p plans by committing to de work areas. Harvest nmitments can be achiev bance limits identified in	lentification and harvesting and the maximum operations are ed. Post harvest plans.
Objective & Target Current Status, Predicted Results or	and organic matter content for soils withi delineation of allowable levels of soil dis silviculture activities. Soil disturbance of planned levels of soil disturbance for st conducted in a way, and during times of evaluations and other inspections assess co The following table shows the status from disturbance objectives.	n a block. This informati sturbance within the bloc bjectives are written into andard units and roadsi the year, that ensures cor pmpliance with soil distur 2009 to 2011 for the perc	on is then used for the id k net area to reforest for p plans by committing to de work areas. Harvest nmitments can be achiev bance limits identified in ent of harvested blocks m	lentification and harvesting and the maximum operations are ed. Post harvest plans.
Objective & Target Current Status, Predicted Results or	and organic matter content for soils withi delineation of allowable levels of soil dis silviculture activities. Soil disturbance of planned levels of soil disturbance for st conducted in a way, and during times of evaluations and other inspections assess co The following table shows the status from disturbance objectives.	n a block. This informati sturbance within the bloc bjectives are written into andard units and roadsi the year, that ensures co ompliance with soil distur 2009 to 2011 for the perc 2009/10 Status 100%	on is then used for the id k net area to reforest for plans by committing to de work areas. Harvest nmitments can be achiev bance limits identified in ent of harvested blocks m 2010/11 Status 100%	lentification and harvesting and the maximum operations are ed. Post harves plans.
Objective & Target Current Status, Predicted Results or Outcome Forecast	and organic matter content for soils withi delineation of allowable levels of soil dis silviculture activities. Soil disturbance of planned levels of soil disturbance for st conducted in a way, and during times of evaluations and other inspections assess co The following table shows the status from disturbance objectives.	n a block. This informati sturbance within the bloc bjectives are written into andard units and roadsi the year, that ensures cor ompliance with soil distur 2009 to 2011 for the perc 2009/10 Status 100%	on is then used for the id k net area to reforest for plans by committing to de work areas. Harvest nmitments can be achiev bance limits identified in ent of harvested blocks m 2010/11 Status 100%	lentification and harvesting and the maximum operations are ed. Post harves plans.
Objective & Target Current Status, Predicted Results or Outcome Forecast	and organic matter content for soils withi delineation of allowable levels of soil dis silviculture activities. Soil disturbance of planned levels of soil disturbance for st conducted in a way, and during times of evaluations and other inspections assess co The following table shows the status from disturbance objectives. 2008/09 Status 100% Productive forest soils with minimized loss	n a block. This informati sturbance within the bloc bjectives are written into andard units and roadsi the year, that ensures con- ompliance with soil distur 2009 to 2011 for the perc 2009/10 Status 100% sees from forest operations ctives. e prerequisite for achievi	on is then used for the id k net area to reforest for o plans by committing to de work areas. Harvest nmitments can be achiev bance limits identified in ent of harvested blocks m 2010/11 Status 100%	lentification and harvesting and to the maximum t operations ar ed. Post harves plans. leeting legal soi
Objective & Target Current Status, Predicted Results or Outcome Forecast Target Basis for the Target	and organic matter content for soils withi delineation of allowable levels of soil dis silviculture activities. Soil disturbance of planned levels of soil disturbance for st conducted in a way, and during times of evaluations and other inspections assess co The following table shows the status from disturbance objectives. 2008/09 Status 100% Productive forest soils with minimized loss 100% of blocks meet soil disturbance obje Maintenance of site productivity is a com-	n a block. This informati sturbance within the bloc bjectives are written into andard units and roadsi the year, that ensures con mpliance with soil distur 2009 to 2011 for the perc 2009/10 Status 100% sees from forest operations ctives. e prerequisite for achievi tain the productive capaci isor in conjunction with trations. When levels of	on is then used for the id k net area to reforest for o plans by committing to de work areas. Harvest nmitments can be achiev bance limits identified in ent of harvested blocks m 2010/11 Status 100% will be maintained. ng sustainability. Manag ty of the land base. the contractor will monit soil disturbance are app	lentification and harvesting and to the maximum t operations are ed. Post harves plans. meeting legal soit ging the area o tor and measure proaching limit
Objective & Target Current Status, Predicted Results or Outcome Forecast Target Basis for the Target Monitoring & Measurement	and organic matter content for soils withi delineation of allowable levels of soil dis silviculture activities. Soil disturbance of planned levels of soil disturbance for st conducted in a way, and during times of evaluations and other inspections assess co The following table shows the status from disturbance objectives. 2008/09 Status 100% Productive forest soils with minimized loss 100% of blocks meet soil disturbance objective Maintenance of site productivity is a con- detrimental soil disturbance will help to re The harvesting and/or silviculture supervi- soil disturbance levels during active oper specified in preworks and associated oper and contact their licensee supervisor. Reporting based on harvest inspections compliance to plans will be identified and	n a block. This informati sturbance within the bloc bjectives are written into andard units and roadsi the year, that ensures cor ompliance with soil distur 2009 to 2011 for the perc 2009/10 Status 100% ses from forest operations ctives. e prerequisite for achievi tain the productive capaci isor in conjunction with orations. When levels of ational controls, the contri and/or government insp used as the basis for repo	on is then used for the id k net area to reforest for o plans by committing to de work areas. Harvest nmitments can be achiev bance limits identified in ent of harvested blocks m 2010/11 Status 100% will be maintained. rg sustainability. Manag ty of the land base. the contractor will monit soil disturbance are app actor is to suspend opera ections. Any non-confor- rting.	lentification and harvesting and to the maximum to operations are ed. Post harves plans. meeting legal soid ging the area o tor and measure proaching limit tions in the area: rmance or non
Objective & Target Current Status, Predicted Results or Outcome Forecast Target Basis for the Target Monitoring & Measurement Periodic	and organic matter content for soils withi delineation of allowable levels of soil dis silviculture activities. Soil disturbance of planned levels of soil disturbance for st conducted in a way, and during times of evaluations and other inspections assess co The following table shows the status from disturbance objectives. 2008/09 Status 100% Productive forest soils with minimized loss 100% of blocks meet soil disturbance obje Maintenance of site productivity is a con- detrimental soil disturbance will help to re The harvesting and/or silviculture supervi- soil disturbance levels during active ope specified in preworks and associated oper- and contact their licensee supervisor. Reporting based on harvest inspections	n a block. This informati sturbance within the bloc bjectives are written into andard units and roadsi the year, that ensures cor- pompliance with soil distur 2009 to 2011 for the perce 2009/10 Status 100% ses from forest operations ctives. e prerequisite for achievi tain the productive capaci isor in conjunction with rrations. When levels of ational controls, the contra- and/or government insp used as the basis for repo- here soil disturbance con- vested during the reporti	on is then used for the id k net area to reforest for o plans by committing to de work areas. Harvest nmitments can be achiev bance limits identified in ent of harvested blocks m 2010/11 Status 100% will be maintained. is will be maintained. is will be maintained. is ustainability. Manage ty of the land base. the contractor will monit soil disturbance are app actor is to suspend opera ections. Any non-confor- tring. is used and the set of the set of the set of the is of the set of the set of the set of the mitments were achieved ing year (reporting on ne	lentification and harvesting and to the maximum t operations are ed. Post harvest plans. meeting legal soil ging the area of tor and measure proaching limits tions in the area as compared to et area requiring

Indicator	3.1.2 Level of downed woody debris
Indicator Statement(s)	3.1.2 - Percent of audited cut blocks where post harvest CWD levels are within the targets contained in Plans.
Element(s)	3.1 Soil Quality and Quantity
Value(s) and Objective(s)	Value 3.1: Soil distribution and productivity Objective 3.1: Maintain a natural balance (distribution), dynamic cycles, and productivity.
Strategies Description	 This indicator and target addresses the need to manage for Coarse Woody Debris (CWD) given its importance as a stand attribute and component of stand-level biodiversity. Coarse Woody Debris typically includes sound or rotting logs, stumps, or large branches that have been fallen or been cut and left in the woods, or trees and branches that have died but remain standing or leaning. For operational purposes; CWD is defined as material greater than 10cm in diameter, in all stages of decay. CWD plays numerous functional roles in natural and managed forests and aquatic ecosystems including: providing feeding, breeding and shelter substrate for may organisms; providing habitat for many forest plants, animals and microorganisms; providing a nutrient source and growing substrate for various bacteria and fungi; carbon storage; erosion control; microclimates for seedling establishment; shelter and access routes for small mammals; and influencing slope and stream geomorphology. Guiding principles related to CWD management include: minimizing CWD accumulations on landings and roadside; larger pieces are more valuable than smaller pieces (large pieces are defined as greater than 20cm and 10 m long); ecologically, it is advantageous to maintain the full range of decay and diameter classes of CWD; coniferous material lasts many times longer than deciduous material; CWD can be managed in conjunction with wildlife trees and other constrained or reserve areas; manage the composition and arrangement of CWD within acceptable levels of risk of wildfire; insect pest and forest disease outbreaks; and harmonize the retention of CWD with silviculture objectives. This indicator is complimented by Indicator 1.1.4: Degree of within-stand structural retention, and 1.2.1: Percent of forest management activities consistent with management strategies (both landscape and stand level) for Species at Risk and/or Species of Management Concern. Potential sources of CWD in managed stands can include the following: Logs al
	Canfor Best Management Practices (BMP's) for CWD include:
	 To retain standing deciduous trees where operationally feasible; otherwise, left where felled; Same for Douglas-fir, especially vets; To leave non-merchantable stems & under-utilization stems on block; To retain, where feasible, large CWD or recruitment stems; To retain clumps of viable non-pine natural regeneration; To retain existing CWD in wildlife tree patches and reserve areas; and To leave stub Trees to varying degrees (e.g. along riparian / Machine Free Zones). In addition, BCTS practices include the following on all blocks: In some cases, the prescribing forester will assess the level of CWD prior to harvesting and make BMP's in the site plans to ensure natural levels remain after harvest. This would be of particular importance where protection for selected focal species, including species at risk is a consideration (eg. spruce with large rust brooms for fisher); The creation of wildlife debris piles, using stub-trees as anchors; build loosely constructed piles around stubs. Target 1 pile / 5ha, for blocks > 15ha to promote source populations;. Retain CWD in clumps; Possibly keep longer logs intact; and

and Current Status,	 practices; Adhering to legisl Harvesting prewor Conducting imple possible opportuni Conducting effect results. D is managed on a rotation long-term. 	ative requirements s rks and inspections; ementation monitor ities for improvement iveness monitoring	specific to CWD; ; ring to assess succent; and g to assess if contro	CWD management and be cess of implementation of bls are effective at achiev	C
Predicted Results or harv	6 11 1 4 11 1		h, strategies must a	ddress recruitment of CWI	-
Outcome	following table shows t est CWD levels are with			percent of audited cut blo	cks where post
	2008/09	Status 20	009/10 Status	2010/11 Status	
	98.1	%	98.8%	100%	
and				es, areas will contain a ra r a supply of CWD in the s	
Target 1009	% of blocks harvested and	nually will meet targ	·gets.		
Coar		igement", and studi	lies conducted in th	ractices", "Chief Forester" ne DFA on "Post-harvest	
Measurement inspu Periodic durin	ections will assess cons	istency with legal interest of non	requirements and on-compliance or nor	ns completed during oper CWD debris best manage n-conformance are identifi	ement practices
man bloc legal deter	agement based on blocks ks with harvesting compl l requirements and CW	reviewed as part of leted during the repo D Best Management plocks consistent w	of implementation m porting period will b ent Practices. Curr vith legislative and	with operational guideli ionitoring. On an annual be randomly assessed for c- rent status results will be operational controls divid	asis, a subset of onsistency with e calculated by
Variance -10%	4				

Indicator	3.2.1 Proportion of watershed or water management areas with recent stand-replacing disturbance
Indicator Statement(s)	3.2.1(a) - Sensitive watersheds that are above Peak Flow Index targets will have further assessment if further harvesting is planned.
	3.2.1(b) - % of high hazard drainage structures in sensitive watersheds with identified water quality concerns that have mitigation strategies implemented
	3.2.1(c) – Percent of road related soil erosion events that introduce sediment into a stream identified in annual road inspections that are addressed
	3.2.1(d) - Percentage of crossing structures planned and installed on fish streams to a reasonable design and sediment control standard (allow for adequate fish passage - dependant on the presence/absence of fish).
Element(s)	3.2 Water Quality and Quantity
Value(s) and Objective(s)	Value 3.2: Water quality and quantity
	Objective 3.2: Maintain water quality and water quantity in the Defined Forest Area (DFA).
Strategies Description	Water quality and quantity can be affected by stand-replacing disturbances (human and natural-caused). The effects are normally highest in the initial post-disturbance years and diminish over time as regenerating forest cover is established. The critical threshold at which the disturbance begins to affect water values varies according to topography, soil properties, vegetation types, and climate. Certain watersheds can be classified as more sensitive to the impacts of disturbance either because of their environmental and climatic attributes or because of their inherent value to aquatic life and communities that are dependent on the water. The peak flow of a watershed is directly influenced by the amount of area that is recently harvested or otherwise recently disturbed (Equivalent Clear-cut Area or ECA). These disturbed areas accumulate more snow and subsequently can deliver more water as the snow melts more rapidly in the spring.
	Roads and stream crossings in particular can have a large impact on water quality in a watershed. In general, steps are taken on all drainage structures to minimize the risk of sediment delivery into watercourses. Within sensitive watersheds, local conditions such as soil type, topography, road grade, road construction history and structure type will determine how great a risk a drainage structure is to negatively impact water quality.
	3.2.1(a) Watersheds are assessed for hydrological sensitivity by a qualified professional. Professionals have different approaches for assessing the sensitivity, but generally terrain, channel stability, buffering (lakes, wetlands) and climate are rated to determine a sensitivity for each watershed. Watersheds can also be considered high sensitivity due to social reasons (e.g. community watershed) or high fish values. Based on assessed sensitivity, watersheds are assigned a threshold Peak Flow Index (PFI). Refer to the forecast section for details on the PFI calculation. The commitment, for watersheds of high sensitivity, is to conduct further assessments if the threshold is going to be exceeded. Examples of further assessments include:
	Sediment source surveys;
	 Channel stability assessments; Stream crossing quality survey;
	 Inventory review (ground review of disturbed areas to determine hydrologic recovery); and Other assessments or actions as recommended by a qualified professional.
	High Sensitivity watersheds in the Fort St. James District are listed in the table under <i>Forecast, Predicted Results or Outcomes</i> " below. These more detailed assessments could lead to different outcomes or recommendations. Possible examples are as follows:
	• A lower actual PFI index that would require no further mitigation;
	 A revised threshold for PFI; Repair or maintenance to address problem issues;
	Increased riparian buffering;
	 Deferral of harvest or modified harvest; and Increased standards around crossings.
	 3.2.1(b) recognizes the importance of identifying high risk drainage structures in those watersheds that were determined to have high sensitivity. In order to manage the risks to water quality, the target requires that a mitigation strategy be in place for each of the identified structures and that it is being followed. A variety of strategies could be employed for mitigation based on site specific situations. These could include: Ditch blocks; Sumps; Silt fences; Cross drains;
	 Grass seeding the cut or fill slopes and the road bed; and Weter here
	 Water bars. 3.2.1(c) recognizes the potential damage sedimentation can inflict on streams. In order to manage the risks to water quality, the target requires licensees to perform annual road inspections to ensure sedimentation does not occur, and where necessary, will continue to take prompt action to mitigate its impact if it does.
	3.2.1(d) recognizes the potential damage that poorly installed crossing structures can inflict on fish streams and the importance of installing stream crossings that allow for fish passage. Stream crossings will continue to be identified in operational plans and procedures will be implemented to ensure that fish passage is maintained and crossing

	structures are plan	ned and installed to	a reasonable desig	n and sediment c	ontrol sta	ndard.	
Means of Achieving Objective & Target	targets are exceed are conducted. Th survey(indicator	an inventory of see ed in a sensitive wat ese assessments cou 3.2.1(b)), a height er suitable assessme	ershed (either curr ld include a water performance of 1	rently or as a resur- shed sensitivity a regenerating star	ult of plan assessmen nds, road	nned activity), fu nt, a stream qual inspections, a	irther assessmen ity crossing inde
		t an inventory of h y for each of the stru					
	3.2.1(c): Conduct	an inventory of road ctions and develop a	l related soil erosi	on events that in	troduce s	ediment into a st	ream identified
	and sediment con	an inventory of cro ntrol standard (allow plans for each of the	v for adequate fis	sh passage - dej			
Current Status, Predicted Results or	3.2.1(a): The follo Baseline data).	owing table identifies	s the current status	and future state	of sensitiv	ve watersheds in	the DFA (2012
Outcome		Watershed Name	Watershed area (Ha.)	Threshold PFI	PFI	Future PFI	
		Gluskie	4893	25	N/A*	11.1	
		Van Decar Creek	2661	37	2.4	2.4	
		Dust	25,800	37	10.3	11.3	
		Forfar	37.5	25	N/A*	11.8	
		Kastberg	24,642	37	18.3	18.3	
		Sakeniche	8,669	37	32.5	31.3	
		Kynoch	7070	25	N/A*	8.9	
		Kotsine	22,232	31	2.1	2.6	
		Minaret	15,932	37	4.2	4.0	
		Bates	11,566	37	22.4	22.4	
		Unnamed 69 (Sustut)	12,437	37	0.1	0.1	
		Ankwill	11,467	37	5.0	4.8	
		Sitlika	6,647	37	5.1	7.7	
		Hudson Bay	10,903	37	20.1	19.3	
		Frypan	10,970	37	3.2	3.2	
		Unnamed 78 (Johns Lake)	9,827	37	4.1	4.2	
		Bivouac	10,741	37	12.4	12.1	
		Lovell	9,200	37	7.6	7.6	
		Unnamed 77 (headwaters of Omineca)	10,802	37	1.1	1.1	
		Sidney creek	4,574	37	18.6	15.6	
		Paula	4540	31	N/A*	N/A*	
		Carruthers	23045	37	1.2	1.2	
		Glenlyd	7592	37	4.3	4.3	
		Sowchea / Nielsp / Marie*	17,613	50	47.3	51.9	
	* The watershed s	ensitivity rating is in	complete		I		

	The current and fut	ure peak flow was calculat	ed as follows:		
		entory is projected to the c		ate of 0.30m growth per ye	ear;
	• Highwa	ys are buffered to 10m, Fo e buffered to 5m. All but	rest Service Roads (FSR)	and mainlines are buffered	
		vested cut blocks, the estim hed (0-3m tree height 0 %, %);			
	• The area and	a of harvesting above the H	H_{60} Line (the upper 60% of	a watershed (by area)) is	multiplied by 1.5;
	• Dead pi 70% = 8	ne stand recovery is based 80%).	on the pine percentage in	the stand (Greater than 70	% = 50%, 31 to
	3.2.1(b): Mitigatic watersheds.	on strategies are developed	and implemented for 100	% of high risk drainage st	ructures in sensitive
		2008/09 Status	2009/10 Status	2010/11 Status	
		83.3%	100%	100%	
	3.2.1(c): The follow stream identified in	owing table shows the per annual road inspections the	cent of road related soil on the addressed.	erosion events that introdu	ace sediment into a
		2008/09 Status	2009/10 Status	2010/11 Status]
		100%	100%	100%	
		wing table shows the perce and sediment control stands f fish).			
		2008/09 Status	2009/10 Status	2010/11 Status	
		Version Versioners.	Visitorioin,		
		100%	100%	100%	
		100%	100%	100%	
Forecast	variation). Riparia	100% of water quality (clean water n systems will maintain ex f sedimentation into waterc	er) and quantity (maintain isting uses and support hu	stream-flow regimes with	
Forecast Target	variation). Ripariat life. Introduction of 3.2.1(a): 100%.	of water quality (clean wate n systems will maintain ex	er) and quantity (maintain isting uses and support hu	stream-flow regimes with	
	variation). Riparia life. Introduction of 3.2.1(a): 100%. 3.2.1(b): 100%.	of water quality (clean wate n systems will maintain ex	er) and quantity (maintain isting uses and support hu	stream-flow regimes with	
	variation). Riparia: life. Introduction of 3.2.1(a): 100%. 3.2.1(b): 100%. 3.2.1(c): 100%.	of water quality (clean wate n systems will maintain ex	er) and quantity (maintain isting uses and support hu	stream-flow regimes with	
Target	variation). Riparia: life. Introduction of 3.2.1(a): 100%. 3.2.1(b): 100%. 3.2.1(c): 100%. 3.2.1(d): 100%.	of water quality (clean wate n systems will maintain ex f sedimentation into waterc	er) and quantity (maintain isting uses and support hu courses is minimized.	stream-flow regimes withi man and ecological comm	unities and aquatic
	variation). Riparia: life. Introduction of 3.2.1(a): 100%. 3.2.1(b): 100%. 3.2.1(c): 100%. 3.2.1(d): 100%.	of water quality (clean wate n systems will maintain ex f sedimentation into waterc d resources on most sensit	er) and quantity (maintain isting uses and support hu courses is minimized.	stream-flow regimes withi man and ecological comm	unities and aquatic
Target	variation). Riparia life. Introduction of 3.2.1(a): 100%. 3.2.1(b): 100%. 3.2.1(c): 100%. 3.2.1(d): 100%. Places emphasis an conditions and drai Fisheries sensitive watersheds is ident	of water quality (clean wate n systems will maintain ex f sedimentation into waterc d resources on most sensit	er) and quantity (maintain isting uses and support hu courses is minimized. ive and high risk areas. E ped in the Fort St. James I ated in accordance with th	stream-flow regimes withi man and ecological comm channel cological comm channel cological comm channel cological comm channel cological common common cological common cological cological common cological	unities and aquatic t of watershed f a new selection of
Target Basis for the Target Monitoring & Measurement	 variation). Riparia. life. Introduction of 3.2.1(a): 100%. 3.2.1(b): 100%. 3.2.1(c): 100%. 3.2.1(d): 100%. Places emphasis an conditions and drait Fisheries sensitive watersheds is ident Measurements and 3.2.1(a): Report the 	of water quality (clean wate n systems will maintain ex f sedimentation into waterc d resources on most sensit nage structures. watersheds may be develop ified, this plan will be upda	er) and quantity (maintain isting uses and support hu courses is minimized. ive and high risk areas. E ped in the Fort St. James I ated in accordance with th r on the new set of waters!	stream-flow regimes withi man and ecological comm Ensures focused assessmen District in the short-term. It e legislated designation of heds.	unities and aquatic t of watershed f a new selection of watersheds. arvesting occurred.
Target Basis for the Target Monitoring & Measurement Periodic	 variation). Riparia life. Introduction of 3.2.1(a): 100%. 3.2.1(b): 100%. 3.2.1(c): 100%. 3.2.1(c): 100%. 9.1(d): 100%. Places emphasis an conditions and drai Fisheries sensitive watersheds is ident Measurements and 3.2.1(a): Report the Identify the watersh 3.2.1(b): Report the each had a mitigation 	of water quality (clean wate n systems will maintain ex f sedimentation into water d resources on most sensit nage structures. watersheds may be develop ified, this plan will be upda analysis may need to occu e number of sensitive water hed(s) and, for each, wheth e number of high risk drain on strategy and whether th	er) and quantity (maintain isting uses and support hu courses is minimized. ive and high risk areas. E ped in the Fort St. James I ated in accordance with the r on the new set of watersh rsheds where peak flow ta- ier a further detailed assess iage structures within the s at strategy was implement	stream-flow regimes withi man and ecological comm Ensures focused assessmen District in the short-term. It e legislated designation of heds. rgets were exceeded and h sment was conducted prior sensitive watersheds. Furt ed as planned.	unities and aquatic t of watershed f a new selection of watersheds. arvesting occurred. t o harvest. her report whether
Target Basis for the Target Monitoring & Measurement Periodic	 variation). Riparia life. Introduction of 3.2.1(a): 100%. 3.2.1(b): 100%. 3.2.1(c): 100%. 3.2.1(c): 100%. Places emphasis an conditions and drai Fisheries sensitive watersheds is ident Measurements and 3.2.1(a): Report the Identify the watersh 3.2.1(b): Report the each had a mitigation 3.2.1(c): Report the 	of water quality (clean wate n systems will maintain ex f sedimentation into watero d resources on most sensit nage structures. watersheds may be develop ified, this plan will be upda analysis may need to occu e number of sensitive water hed(s) and, for each, wheth e number of high risk drain on strategy and whether the e number of road related so	er) and quantity (maintain isting uses and support hu courses is minimized. ive and high risk areas. E ped in the Fort St. James I ated in accordance with the r on the new set of watersl rsheds where peak flow ta- ier a further detailed assess age structures within the s at strategy was implement oil erosion events that intro	stream-flow regimes withi man and ecological comm Ensures focused assessmen District in the short-term. It e legislated designation of heds. rgets were exceeded and h sment was conducted prior sensitive watersheds. Furt ed as planned. sduce sediment into a strea	unities and aquatic t of watershed f a new selection of watersheds. arvesting occurred. t o harvest. her report whether
Target Basis for the Target Monitoring & Measurement Periodic	 variation). Riparia life. Introduction of 3.2.1(a): 100%. 3.2.1(b): 100%. 3.2.1(c): 100%. 3.2.1(c): 100%. 9.1(d): 100%. Places emphasis an conditions and drai Fisheries sensitive watersheds is ident Measurements and 3.2.1(a): Report the Identify the watersh 3.2.1(b): Report the each had a mitigation 3.2.1(c): Report the whether these even 3.2.1(d): Report the whether cach cross 	of water quality (clean wate n systems will maintain ex f sedimentation into water d resources on most sensit nage structures. watersheds may be develop ified, this plan will be upda analysis may need to occu e number of sensitive water hed(s) and, for each, wheth e number of high risk drain on strategy and whether th	er) and quantity (maintain isting uses and support hu courses is minimized. ive and high risk areas. E ped in the Fort St. James I ated in accordance with the r on the new set of watersl rsheds where peak flow ta- ier a further detailed assess age structures within the s at strategy was implement oil erosion events that intro- is taken to rehabilitate dam rures planned and installed and installed to a reasonab	stream-flow regimes withi man and ecological comm Ensures focused assessmen District in the short-term. It e legislated designation of heds. rgets were exceeded and h sment was conducted prior sensitive watersheds. Furt ed as planned. pduce sediment into a strea hage). I on fish streams annually.	unities and aquatic t of watershed f a new selection of watersheds. arvesting occurred. t o harvest. her report whether m. Identify Further report
Target Basis for the Target Monitoring & Measurement Periodic	 variation). Riparia life. Introduction of 3.2.1(a): 100%. 3.2.1(b): 100%. 3.2.1(c): 100%. 3.2.1(c): 100%. 9.1(d): 100%. Places emphasis an conditions and drai Fisheries sensitive watersheds is ident Measurements and 3.2.1(a): Report the Identify the watersh 3.2.1(b): Report the each had a mitigation 3.2.1(c): Report the whether these even 3.2.1(d): Report the whether cach cross 	of water quality (clean water n systems will maintain ex f sedimentation into water d resources on most sensit nage structures. watersheds may be develop ified, this plan will be upda analysis may need to occu e number of sensitive water hed(s) and, for each, wheth e number of high risk drain on strategy and whether the e number of road related so ts were addressed (eg. step e number of crossing struct ing structure was planned a	er) and quantity (maintain isting uses and support hu courses is minimized. ive and high risk areas. E ped in the Fort St. James I ated in accordance with the r on the new set of watersl rsheds where peak flow ta- ier a further detailed assess age structures within the s at strategy was implement oil erosion events that intro- is taken to rehabilitate dam rures planned and installed and installed to a reasonab	stream-flow regimes withi man and ecological comm Ensures focused assessmen District in the short-term. It e legislated designation of heds. rgets were exceeded and h sment was conducted prior sensitive watersheds. Furt ed as planned. pduce sediment into a strea hage). I on fish streams annually.	unities and aquatic t of watershed f a new selection of watersheds. arvesting occurred. t o harvest. her report whether m. Identify Further report
Target Basis for the Target Monitoring & Measurement Periodic Annual	 variation). Riparia life. Introduction of 3.2.1(a): 100%. 3.2.1(b): 100%. 3.2.1(c): 100%. 3.2.1(c): 100%. 3.2.1(d): 100%. Places emphasis an conditions and drait Fisheries sensitive watersheds is ident Measurements and 3.2.1(a): Report the Identify the watersh 3.2.1(b): Report the each had a mitigation 3.2.1(c): Report the whether these even 3.2.1(d): Report the whether each cross (allow for adequate 	of water quality (clean water n systems will maintain ex f sedimentation into water d resources on most sensit nage structures. watersheds may be develop ified, this plan will be upda analysis may need to occu e number of sensitive water hed(s) and, for each, wheth e number of high risk drain on strategy and whether the e number of road related so ts were addressed (eg. step e number of crossing struct ing structure was planned a	er) and quantity (maintain isting uses and support hu courses is minimized. ive and high risk areas. E ped in the Fort St. James I ated in accordance with the r on the new set of watersl rsheds where peak flow ta- ier a further detailed assess age structures within the s at strategy was implement oil erosion events that intro- is taken to rehabilitate dam rures planned and installed and installed to a reasonab	stream-flow regimes withi man and ecological comm Ensures focused assessmen District in the short-term. It e legislated designation of heds. rgets were exceeded and h sment was conducted prior sensitive watersheds. Furt ed as planned. pduce sediment into a strea hage). I on fish streams annually.	unities and aquatic t of watershed f a new selection of watersheds. arvesting occurred. t o harvest. her report whether m. Identify Further report
Target Basis for the Target Monitoring & Measurement Periodic Annual	 variation). Riparia life. Introduction of 3.2.1(a): 100%. 3.2.1(b): 100%. 3.2.1(c): 100%. 3.2.1(c): 100%. 3.2.1(d): 100%. Places emphasis an conditions and drai Fisheries sensitive watersheds is ident Measurements and 3.2.1(a): Report the Identify the watersis 3.2.1(c): Report the each had a mitigatis 3.2.1(c): Report the whether these even 3.2.1(d): Report the whether these even 3.2.1(d): Report the whether these even 3.2.1(a): 0%. 	of water quality (clean water n systems will maintain ex f sedimentation into water d resources on most sensit nage structures. watersheds may be develop ified, this plan will be upda analysis may need to occu e number of sensitive water hed(s) and, for each, wheth e number of high risk drain on strategy and whether the e number of road related so ts were addressed (eg. step e number of crossing struct ing structure was planned a	er) and quantity (maintain isting uses and support hu courses is minimized. ive and high risk areas. E ped in the Fort St. James I ated in accordance with the r on the new set of watersl rsheds where peak flow ta- ier a further detailed assess age structures within the s at strategy was implement oil erosion events that intro- is taken to rehabilitate dam rures planned and installed and installed to a reasonab	stream-flow regimes withi man and ecological comm Ensures focused assessmen District in the short-term. It e legislated designation of heds. rgets were exceeded and h sment was conducted prior sensitive watersheds. Furt ed as planned. pduce sediment into a strea hage). I on fish streams annually.	unities and aquatic t of watershed f a new selection of watersheds. arvesting occurred. t o harvest. her report whether m. Identify Further report

Indicator	4.1.1 Net Carbon uptake
Indicator Statement(s)	4.1.1 - Percent of standards units declared annually that meet free growing requirements on or before the free growing date.
Element(s)	4.1 Carbon Uptake and Storage
Value(s) and Objective(s)	Value 4.1: Carbon Uptake and Storage.
	<u>Objective 4.1:</u> Maintain processes that take carbon from the atmosphere and store it in forest ecosystems.
Strategies Description	A free growing stand is a stand of healthy trees of a commercially valuable species, the growth of which is not impeded by competition from plants, shrubs or other trees (BC MOF 1995b). A free growing assessment is conducted on Standards Units based on a time frame indicated in the Site Plan. A Standards Unit (SU) is defined in the Stocking and Free Growing Survey Procedures Manual (BC MOF 2002) as:
	"An area that is managed through the uniform application of a silvicultural system, stocking standards, and soil conservation standards. These standards are used to determine if legal regeneration, free growing, and soil conservation obligations are met."
	Free growing dates are established based on the biogeoclimatic ecosystem classification of the site and the tree species prescribed for planting after harvest.
	In order to fulfil mandates outlined in legislation, standards are set for establishing a crop of trees that will encourage maximum productivity of the forest resource (BC MOF 1995b). The free growing survey assesses the fulfilment of a Licensee's obligation to the Crown for reforestation.
	This indicator measures the percentage of standards units that annually meet free growing obligations across the DFA. While this percentage is important in a legal sense, as licensees have an obligation to meet free growing standards, it is also important for sustainable forest management. Standard units that meet free growing standards are deemed to have reached a stage where their continued presence and development is more assured. They are in numbers, health and height that make them less vulnerable to competition and more likely to reach maturity. Producing a free to grow stand means that the forest ecosystem will continue to develop. It means that carbon sequestration will also continue, locking up additional greenhouse gases as cellulose in the growing plantation. As more blocks reach free to grow status, they could make a significant local contribution to reducing global climate change.
	In the interim, until government has finalized assumptions for carbon budget modelling, Canfor's and BCTS's carbon strategy will be:
	 To maintain some old growth on the land base for carbon storage; To ensure prompt reforestation for carbon uptake; and To minimize permanent access structures in order to maintain forest productivity for carbon uptake.
	Canfor and BCTS will continue to report on the target within this indicator (existing areas of non-forested types artificially converted to forested types) as well as related indicators and targets for regeneration delay, additions and deletions to the forest area and retention of old forest. Collectively, these indicator statements and targets demonstrate commitment to positively influence carbon balance within the management unit.
	Canfor and BCTS will continue to monitor developments in carbon sequestration modeling both at the provincial and regional level and will utilize this information within the SFM Plan. At the very latest, Canfor and BCTS will rely upon forest carbon analysis conducted in conjunction with the next Timber Supply Review.
Means of Achieving Objective & Target	Free growing dates and standards for each standards unit are recorded and maintained in Canfor and BC Timber Sales' databases. Each cut block is surveyed prior to the free growing date to ensure the free growing standards have been met and that the stand of trees is at target heights, fully stocked, and healthy. The results of all surveys are summarized and maintained in Licensee/BC Timber Sales databases. If a survey indicates that the standards unit has not achieved free growing by the required date, corrective actions will be prescribed immediately in order to remedy the situation while still meeting the free growing deadlines. If all free growing standards are met, the Licensee/BC Timber Sales will make an application to the Ministry of Forests, Land and Natural Resource Operations for the standards unit to revert to the Crown's responsibility.
	It is the licensees' responsibility to monitor, track and report this indicator. Opportunities for continuous improvement could be found in the administration of silviculture activities. Currently, failure to meet free to grow objectives generally relates to database tracking, survey methodology and reporting delays. These issues will be reviewed and, if necessary, a resulting action plan will be developed and implemented to minimize future negative impacts to this indicator.

Current Status,	Ų	table identifies the perc n or before the free growing		eclared annually that mee	t free growing
Predicted Results or Outcome	requirements 0	2008/09 Status	2009/10 Status	2010/11 Status	
		99.3%	100%	97.8%	
Forecast	of the timber r where they can reached this sta them from becc In addition to e of free growin altered from h Wildlife specie growing stand carbon dioxide that the DFA dioxide. In the long-tern ecological and forests decline, the Fort St. Jan	esource within the DFA in a continue to grow in a he ate may be suffering high poming commercially viable economic benefits, free gro g stands ensures that the arvest and that the land ds dependent on healthy for also represents an area of from the atmosphere. H may potentially make a s n, failing to achieve the is social values across the I the industries, communities DFA, trends for the i	n peril. Free growing star althy manner, reasonably pest mortality or compet e crop trees. owing stands contribute to nutrients and productivit area has not been conver orests also benefit from th hat is actively storing ca aving 100% of standards ignificant contribution to dentified target for this mo DFA. If the timber suppl ies and natural processes	growing dates could put the nds are considered to have free of competition. Stand- ition from other species the o ecological values of SFM cy of the site have not beer red to another type of ve e creation of free growing urbon and contributing to units meet their free grow the effort to reduce atmost easure could negatively im y and the amount of health that depend on them may ly show that 100% of stand- e growing date.	reached a stat ls that have no at may preven en significantl getative cover stands. A fre the removal o ing date mean ospheric carbo pact economic ny regeneratin also suffer. In
Target	100%				
Basis for the Target	achieve free tu standard, the a complete. A p best interest as assumes respon that stand, incl	b grow status within pre rea reverts back to Crown erformance target of 100 ^o the completion of silvicu hsibility for a plantation, uding surveys, thinning, b	scribed timelines. Once land and all Licensee/BC % is not only achievable, lture obligations is an imp the Licensee or BC Timb prushing, and, if necessary	re that all standards units v standards units reach the C Timber Sales obligations it is in the Licensee's/BC ortant financial benefit. U er Sales must bear the cos v, replanting. Future practi will be reported out to the p	e free to grow are considered Timber Sales' Jutil the Crow ts of managin ice will involv
Monitoring & Measurement Periodic					
Annual	Silviculture ob Licensee datab a report to the	ligations such as free grasses. Once free to grow s	owing dates for standard tatus has been achieved, th s and Natural Resource O	d will be managed on an ir ds units are recorded and ne Licensee/BC Timber Sal perations that will update t	maintained i les must subm
Variance	0%.				

[Element 4.2 Forest Land Conversion]

Core Indicator 4.2 Additions and deletions to the forest area is covered under Indicator 2.2.1 (above).

[Element 5.1 Timber and Non-Timber Benefits]

Core Indicator 5.1.1(a) % of volume harvested compared to allocated harvest level is covered under Indicator 2.2.2 (above).

Indicator	5.1.1 DFA	Quantity and quality	of timber	and non-timber l	penefits,	products	, and services p	roduced i	n the
Indicator Statement(s)	5.1.1(b). Conformance with strategies for non-timber benefits identified in Plans.								
Element(s)	5.1 Tii	mber and Non-Timber Be	enefits						
Value(s) and	Value	5.1: Acceptable and feas	ible mix of	a healthy forest ind	ustry and r	non-timber	benefits.		
Objective(s)		Objective 5.1.2: Acc Maintain		d feasible mix of a l of non-timber benef		est industr	y and non-timber b	enefits.	
Strategies Description	output govern	Forests represent not only a return on investment for an organization (measured, for example, in profit/loss, or product output) but also a source of income and non-financial benefits for DFA-related workers, local communities and governments. While there is limited information on the ecological services and non-timber benefits produced in the DFA, it is important to consider the costs and benefits of a variety of goods and services.							
	design comm etc. To expect comm	mber benefits can be asso ed to reduce any potentia itments could include spe o manage their licensed o ations related to forest ac itments could also includ Aboriginals.	I impact of ecific action bligations of ecess, visua	f the operation on ot ns to assist ranchers, on shared public for al quality or specific	her forest u , trappers, g est land. A recreation	users and s guides, res actions wit al or ecoto	takeholders. These ort owners, minera hin plans could als urism opportunities	e plan l rights holo o involve p s. Plan	ublic
Means of Achieving Objective & Target	Operat	ue discussions with exist tional plans incorporate ed providing desired resu	commitme	ents to manage con	ncerns rela	ted to the	ose discussions. P		operl
Current Status, Predicted Results		ble below shows the rep ied in Plans (2011 Baseli		nat and current statu	is of confo	rmance wi	ith strategies for no	on-timber b	enefit
or Outcome			Canfor			BCTS			
		Value	Plans ¹	Non- conformances ²	Pct	Plans	Non- conformances	Pct	
		Recreation	1		100%	13		100%	
		VQO	3	1	67%	11		100%	
		Archaeological	5		100%	27		100%	
		Trapper	3	1	67%	38	0		
		Other		0		0	0		
		Total	12	2	90%	89	0	100%	
		ns that have commitment							
Forecast	Short a	and long-term harvest flo own. (see indicator 2.2.2	ows that re	flect forest condition	ns, forest p	oractices, a	and the socio-econo	omic objecti	ives c
		operations that respect a direction that was provid			-timber res	ource user	rs, local public, Al	ooriginals a	nd th
Target	No not	n-conformances							
Basis for the Target	overla	pped with input from sta pping land use tenures unities. Conforming to a lands.	s, commur	nicate regularly wi	th one ar	nother and	l with the public	and Abo	rigina

Monitoring & Measurement Periodic	
Annual	Report the number of cutblocks harvested having operational plan non-conformances related to non-timber resource users. Also report the total number of cutblocks harvested that contained commitments involving non-timber resource users.
Variance	0

Indicator	5.1.1 Quantity and quality of timber and non-timber benefits, products, and services produced in the DFA
Indicator Statement(s)	5.1.1(c). Total percentage of forest operations that are consistent with a landscape level strategy for the management of recreational, commercial and cultural trails as identified in the DFA.
Element(s)	5.1 Timber and Non-Timber Benefits
Value(s) and Objective(s)	Value 5.1: Acceptable and feasible mix of a healthy forest industry and non-timber benefits.
	Objective 5.1.2: Maintaining a flow of non-timber benefits.
Strategies Description	The intent of this indicator is to cover off all legally made known recreation/general recreation, commercial/stakeholder, and cultural/heritage trails at the Landscape Level.
2 000 pto.	Legally Made Known Recreation Trails will follow the Order to Establish Objectives for a Recreation Site, Recreation Trail or Interpretive Forest Site (MoLNRO, January 2, 2001):
	1. Cutting, modification, or removal of trees is not permitted within, or where adjacent within 200m of designated site boundaries, unless authorized by the District Manager;
	2. Road construction is not permitted within, or where adjacent within 200m of designated site boundaries of recreation trails managed for semi-primitive, non-motorized recreation experience, unless:
	a) a road is required to access areas beyond the trail;
	b) there is no other practicable option; and
	c) authorized by District Manager.
	General Recreation Trails:
	 Licensee/BC Timber Sales to GPS the location of general recreation trails where they are impacted by harvest blocks or roads;
	2. Road Crossings will ensure construction debris is cleared from both sides of the road and all relevant Visual Quality Objectives will be adhered to; and
	3. Harvesting adjacent to recreation trails will have a 5-meter Machine Free Zone established and all non-merchantable conifers and deciduous trees will be retained within that zone, unless authorized by the District Manager. If required to reduce wind throw and future trail maintenance, harvest all mature trees within the Machine Free Zone.
	Commercial/Stakeholder Trails:
	1. Licensee/BC Timber Sales to GPS the location of commercial trails where they are impacted by harvest blocks or roads;
	2. Attempt to identify stakeholder and attempt to consult and mitigate any potential impacts they may have regarding the trail;
	3. Road Crossings will ensure construction debris is cleared from both sides of the road and all relevant legislative requirements will be adhered to; and
	4. Harvesting adjacent to commercial/stakeholder trails will have a 5-meter Machine Free Zone established and all non-merchantable conifers and deciduous trees will be retained within that zone, unless authorized by the District Manager. If required to reduce wind throw and future trail maintenance, harvest all mature trees within the Machine Free Zone.
	Cultural and Heritage Trails:
	 Licensee/BC Timber Sales to adhere to any recommendations made by the Archaeological Impact Assessment (AIA) when these trails are located during the planning phases of blocks or road development; and
	 Licensee/BC Timber Sales to adhere to any trail specific strategy developed by First Nations for best management practices on trails within their Traditional Use Area.
Means of Achieving Objective & Target	The licensees recognize the importance of the indicator values for many of the residents of the DFA and have set a target of 100% full compliance with Landscape level recognition of these resources. Future practices will include the use of this landscape level strategy during planning processes to ensure these non-timber resource sites are managed appropriately.
	Licensees are responsible for carrying out the strategies from year to year. Opportunities for improvement may be linked to using local knowledge as it is brought forward and encouraging both Aboriginals and non-Aboriginals to become involved in its creation. These users are encouraged to take advantage of communication strategies, such as responding to the notifications discussed in indicator 6.3.1(b) - <i>Effective communication and co-operation with non-timber resources users and interested parties that have expressed interest in forest planning</i> , as well as other opportunities to provide input to forest planning.

Current Status, Predicted Results or	The following table identified level strategy for the manage			e consistent with a landscape as identified in the DFA.
Outcome	2008/09 Status	2009/10 Status	2010/11 Status	2011/12 Forecast
	90.2%	100%	100%	100%
Forecast	It is the intent of all licensee The exact level of success human error and landscape I In the absence of a landsca trails as identified in the commercial and cultural tra that have not been identifie level, their extent is not full large amount of area. Oppo the landscape level strategy a proposal as the result of t public participation in fore industry that placed a low pu- Licensees are committed to cultural trails.	is not easy to quantifiably level data collection. ape level strategy for the DFA, forestry activities ils to exist in their natural ed at the landscape level. y realized until they are id ortunities may be lost to in designed to enhance these the forest industry placing est planning, and the pub- riority on their input.	y forecast as it relies on the management of recreation may reduce the long-tern spatial distribution, and reven if values such as the entified at the landscape longlement management of tuses. The users of these is a low value on non-timb lic may withdraw support.	anpredictable factors such a nal, commercial and cultura m potential of recreational may potentially damage trail rails are identified at the sit evel where they often cover these resources arising from resources may see the lack o er resources. SFM relies on rt if they perceived a fores
Target	100%			
Basis for the Target	Licensees have traditional coordination of information through approved operation Results and Strategies that indicator have been made Timber Sales have manage indicator and target to da recommendations supplied Ministries.	n on how to protect and n nal plans, such as the FS must be adhered to. A known, either legally or ed for them as such. Cu ate; however, the curren	respect them on a broade P, Cultural Heritage Res lso, many of the resource locally/regionally signific rrent status therefore can t practice is to manage	r geographic area. However ources have legally specifi ce features identified in thi cant and Licensee's and B0 not be reported in terms of these trails based on th
Monitoring & Measurement				
Periodic				
Annual	This indicator has a DFA-s monitor the success in meet			
Variance	-10%			

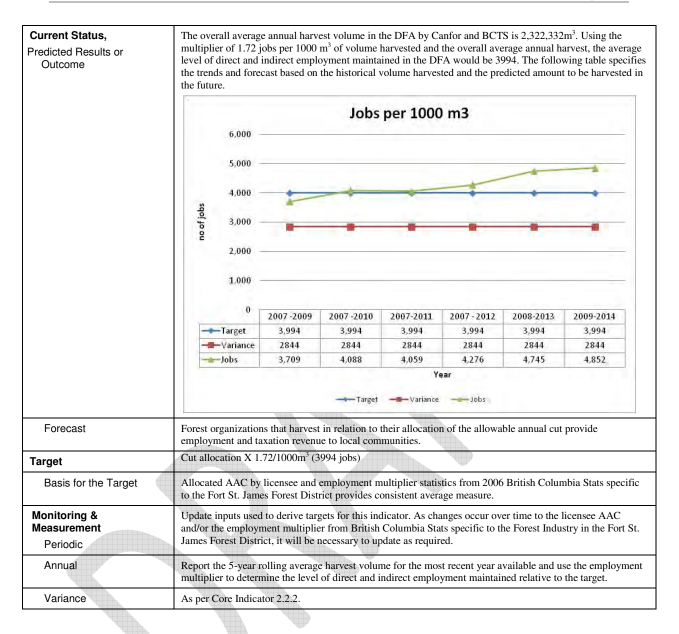
Indicator	5.1.1 Quantity and quality of timber and non-timber benefits, products, and services produced in the DFA
Indicator Statement(s)	5.1.1(d). Percentage of roads deactivated that meet the deactivation criteria.
Element(s)	5.1 Timber and Non-Timber Benefits
Value(s) and Objective(s)	Value 5.1: Acceptable and feasible mix of a healthy forest industry and non-timber benefits. Objective 5.1.2: Maintaining a flow of non-timber benefits.
Strategies Description	Forests represent not only a return on investment for an organization (measured, for example, in profit/loss, or product output), but also a source of income and non-financial benefits for DFA-related workers, local communities and governments. While there is limited information on the ecological services and non-timber benefits produced in the DFA, it is important to consider the costs and benefits of a variety of goods and services.
	<u>Timber benefits</u> can be measured by looking at sustainable harvest levels in relation to the allocated supply levels determined by the Chief Forester (BC) or authorized by the Ministry of Sustainable Resource Development (Alberta). The harvest level is set only after considering social, economic and biological criteria. In BC, more information on this rigorous process to determine allowable annual cut (AAC) levels can be found at the website: <u>http://www.for.gov.bc.ca/hts/pubs/tsr/tsrbkg.htm</u> . Support for local communities, through business relationships, provides employment diversification and increased local revenue.
	<u>Non-timber benefits</u> can be assessed on a harvest unit specific basis by assessing operational plan commitments designed to reduce any potential impact of the operation on other forest users and stakeholders. These plan commitments could include specific actions to assist ranchers, trappers, guides, resort owners, mineral rights holders, etc. manage their licensed obligations on shared public forest land. Actions within plans could also involve public expectations related to forest access, visual quality or specific recreational or ecotourism opportunities. Plan commitments could also include actions to manage or protect sites that are culturally important, sacred or spiritual to local Aboriginals.
	Road deactivation: This indicator looks at the legal requirements for road deactivation while proposing road deactivation criteria that will establish some consistency in practices amongst the licensees. The extent of road deactivation has not been consistent in the DFA over the past 10 years. Under the Forest Practices Code, the extent of road deactivation was heavily governed by regulatory requirements. This is contrary to the requirements under the Forest and Range Practices Act. Sections 82 and 83 of the Forest Planning and Practices Regulation outline 6 conditions that must be met in order to deactivate a road.
	This indicator will address the "how to" component of road deactivation. The Fort St. James Public Advisory Group to the SFMP have requested a set of guidelines on deactivation because of ongoing difficulties concerning the use of roads. Deactivation is a concern because of various impacts on other forest resources and tenure holders. This deactivation criteria addresses legislative as well as non-legislative requirements identified by the PAG. A specific licensee may exceed the minimum standard to accommodate a specific value if the need arises. Each situation will be assessed by the affected licensee on a site-by-site basis. A person who deactivates a road must do the following:
	1. Create deactivations that are passable with an all-terrain vehicle unless there is another reason that the road must be closed to motorized use (e.g. site conditions, sites of biological significance, sensitive wildlife habitat, unstable terrain, etc); a deactivation structure shall be considered usable with an all terrain vehicle if it is constructed at a minimum of a 2 to 1 slope. This means that the resulting slope will be twice as long as it is deep;
	2. Ensure the remaining trench from the deactivation of a culvert is gently sloped and armoured where necessary in order to remain stable and provide access;
	3. Ensure that material from the deactivation trench that is piled on the roadway does not prevent all-terrain vehicle access, or make an unsafe crossing;
	4. Armour ditch blocks where necessary;
	5. Ensure that operations are shutdown during periods of heavy or persistent rainfall that could result in sediment delivery to fish bearing streams;
	6. Place erodable materials outside the high-water mark of any stream to minimize the risk of erosion or sedimentation in the future;
	7. Re-vegetate and/or stabilize exposed soils at fish stream crossings in order to minimize the risk of erosion or sedimentation in the future; and
	8. Ensure that the amount of deactivation is appropriate to the situation to the extent of controlling natural water flow and minimizing surface erosion.
	This indicator is intended to measure the success of the licensees to implement consistent and appropriate road deactivation within the DFAs.

Means of Achieving Objective & Target		sees deactivate roads for m road liabilities.	sediment control into st	reams, to minimize soils	erosion and to				
	Licensees are responsible for ensuring that this indicator is met. Opportunities for improvement may linked to using local knowledge and PAG input into the refinement of the criteria, indicator, target a variance over time.								
Current Status,	e v	Target 5.1.1 (d) Non timber benefits current status:							
Predicted Results or Outcome	The following t	able identifies the percent	age of roads deactivated the	hat meet the deactivation c	riteria.				
Cutomic		2008/09 Status	2009/10 Status	2010/11 Status					
		90.2%	100%	100%					
				•	-				
Forecast				he exact level of success is human error and lands					
	If all licensees did not comply with this deactivation criterion, the extent of deactivation on the landscape would be inconsistent and may not be appropriate under every situation or circumstance. Other stakeholders and forest users of these deactivated roads may view the forest industry as placing a low value on non-timber resources. SFM relies on public participation in forest planning, and the public may withdraw support if they perceived a forest industry that placed a low priority on their input.								
	For these reasons the licensees are committed to complying with the deactivation criteria on roads deactivated within the DFA.								
Target	100%								
Basis for the Target	The licensees recognize the importance of the indicator values for many of the residents of the DFA and have set a target for road deactivation. The variance will be revisited in the spring of 2013 when the annual report is finalized. Future practice will include following this deactivation criteria to ensure that road deactivations are consistent and appropriate for each situation.								
Monitoring & Measurement									
Periodic									
Annual	This indicator has a DFA specific target and will be managed at the DFA level. Licensees will track and monitor road deactivation activities for compliance with the criteria. This progress and the success in meeting the target date will be reported in the annual SFMP report.								
	incetting the targ	get date will be reported in							

Indicator	5.2.1 Level o	f investment	5.2.1 Level of investment in initiatives that contribute to community sustainability						
Indicator Statement(s)	5.2.1 - Investm	nent in local con	mmunities						
Element(s)	5.2 Communit	5.2 Communities and Sustainability							
	6.3 Forest Con	6.3 Forest Community Well-Being and Resilience							
Value(s) and Objective(s)	Value 5.2: Cor	Value 5.2: Community well-being.							
	<u>Obj</u>	ective 5.2.1: S	upport opportui	ities for mainta	aining a resilien	t and stable comm	unity.		
		nmunity well-b							
	Obj	ective 6.3: Sup	port opportunit	ies for maintain	ning a resilient a	and stable commun	nity.		
Strategies Description	economic bene person-days, d DFA-related w	efits. Forests re onations, etc.)	epresent not onl for the organiza etors, and others	y a return on in tion but also a	vestment (meas source of incom	ts, they also contr ured, for example, and non-financia r communities; and	, in dollar value, al benefits for		
	an area, small	businesses depe	end on a sustair	ed flow of opp	ortunities to dev	resources to justif velop and invest in s benefit by forest	their local		
	This target measures the amount of spending in forest related activities that occur on the DFA by local contractors/suppliers. For the purposes of this indicator, a local contractor or supplier is defined as one that resides within or in the vicinity of the DFA and will include local vendors and suppliers with postal codes that occur within the Fort St. James Forest District.								
	The total dollar value of goods and services considered to be local will be calculated relative to the total dollar value of all goods and services provided. This calculation will be used to derive the percentage of money spent on forest operations and management of the DFA from suppliers and contractors within local communities.								
Means of Achieving Objective & Target			pertaining to for courring locally.		ivities (operatio	ons, management,	donations) within		
Current Status,	The percentage	e of dollars spe	nt in local com	nunities:					
Predicted Results or		2007	2008	2009	2010	Est. 2011	Average		
Outcome	BCTS	17.4	15.0	16.7	23.6	20.0	18.1		
	Canfor	84.2%	70.9%	48.5%	67.4%	.64.7	66.6		
,		84.2% 76.7	70.9% 63.5	48.5% 44.2	67.4% 62.0	.64.7	66.6 60.6		
	Canfor Average						-		
Forecast	Average Achievement of	76.7	63.5	44.2 ent and stable c	62.0	59.5	60.6		
	Average Achievement of Localized spen	76.7 of the target will ading may also	63.5	44.2 ent and stable c nanagement the	62.0	59.5	60.6		
	Average Achievement of Localized spen % of dollars sp	76.7 of the target will ding may also pent in local cor	63.5 Il support resilio provide better i	44.2 ent and stable c nanagement the ear rolling aver-	62.0 ommunities witi rough local know age).	59.5	60.6		
Target	Average Achievement of Localized spen % of dollars sp	76.7 of the target will ding may also pent in local cor	63.5 Il support resilid provide better n mmunities (5-y-	44.2 ent and stable c nanagement the ear rolling aver-	62.0 ommunities witi rough local know age).	59.5	60.6		
Target Basis for the Target Monitoring &	Average Achievement of Localized spen % of dollars sp	76.7 of the target will ding may also pent in local cor	63.5 Il support resilid provide better n mmunities (5-y-	44.2 ent and stable c nanagement the ear rolling aver-	62.0 ommunities witi rough local know age).	59.5	60.6		
Target Basis for the Target Monitoring & Measurement	Average Achievement of Localized spen % of dollars sp Target reflects Use internal ac	76.7 of the target will ding may also pent in local con a desire to mai	63.5 Il support resilie provide better n mmunities (5-ye ntain or enhance	44.2 ent and stable c nanagement the ear rolling aver- re community v and report out o	62.0 ommunities with rough local know age). vell-being.	59.5	60.6		

Indicator	5.2.2 Level of investment in training and skills development
Indicator Statement(s)	5.2.2 - Training in environmental & safety procedures in compliance with company training plans
Element(s)	5.2 Communities and Sustainability
Value(s) and Objective(s)	Value 5.2: Community well-being. Objective 5.2.2: Support opportunities for maintaining a resilient and stable community.
Strategies Description	Sustainable forest management provides training and awareness opportunities for forest workers as organizations seek continual improvement in their practices. Investments in training and skills development generally pay dividends to forest organizations by way of a safer and more environmentally conscious work environment. Assessing whether forest contractors have received both safety and environmental training is a direct way of measuring this investment. Additionally, training plans should be in place for employees of the forest organizations who work in the forest. Measuring whether the training occurred in accordance with these plans will confirm an organization's commitment to training and skills development.
Means of Achieving Objective & Target	Licensees invest in skills development by ensuring forest contractors have adequate safety and environmental training and for woodland employees (staff) by ensuring training occurs in accordance with their plans.
Current Status, Predicted Results or Outcome	In 2011, the level of training in environmental & safety procedures in compliance with company training plans was 100%.
Forecast	Forest planning and operations are conducted with a genuine focus on worker safety and environmental stewardship. Forest contractors and employees have the adequate knowledge and tools to conduct their jobs, performing well even under upset conditions.
Target	100% of company employees and contractors will have both environmental & safety training.
Basis for the Target	A trained workforce is critical to safe and proper execution of plans. The variance allows for some discretion with respect to contractors or employees whose work is insulated from forest operations (for example, administrative or clerical work).
Monitoring & Measurement Periodic	When training is completed by contractors or employees, it will be necessary to track training taken by an employee as per the applicable training plan. These results can then be summarized to determine the percentage of training taken relative to the training plan.
Annual	Report the total number of company employees and forestry contractors, and identify the number of those that had received both environmental and safety training in accordance with training plan expectations.
Variance	-5%

Indicator	5.2.3 Level of direct and indirect employment
Indicator Statement(s)	5.2.3 - Level of Direct & Indirect Employment
Element(s)	5.2.3 Communities and Sustainability
Value(s) and Objective(s)	Value 5.2: Community well-being Objective 5.2.3: Support opportunities for maintaining a resilient and stable community.
Strategies Description	Forests represent not only a return on investment (measured, for example, in dollar value, person-days, donations, etc.) for the organization but also a source of income and non-financial benefits for DFA-related workers, suppliers, local communities and governments. While employment levels have been declining in many manufacturing industries including the forest
	industry, there remains a very direct relationship between direct and indirect employment and annual harvest levels. Stable employment is a clear indication of the sustainable economic well-being of individuals and communities. Employment from the forest sector is an important contributor toward community stability, particularly rural communities that tend to be mostly resource-dependant. Within the context of the forest industry, direct employment refers to employment directly related to the production of forest products or services. As a result of this direct employment, employment is also generated in the businesses that supply goods and services to the forest sector. This is referred to as indirect employment. Finally, when these directly and indirectly generated incomes are spent and re-spent on a variety of items in the broader economy (e.g., food, clothing, entertainment), it gives rise to induced employment effects.
	Based on information compiled from the Socio-Economic Analysis completed for the recent Prince George Timber Supply Area Timber Supply Review (TSR), an employment multiplier of 3.26 direct, indirect, and induced jobs per 1000 m ³ of harvest is used. This includes direct employment coefficients for harvesting (.21), silviculture (.01), lumber and wood processing (.26), plus indirect and induced employment coefficients of 1.18 jobs per 1000 m ³ of volume harvested for logging and 1.26 jobs per 1000 m ³ of volume harvested for wood manufacturing.
	Another approach from BC Statistics provides a multiplier of 1.72jobs/1000m ³ . This does not include manufacturing facilities. In review with the Public Advisory Group it was determined that this would be the methodology to be used because of the view it fit best with the licensees in this plan.
	Organizations that harvest at sustainable harvest levels in relation to the allocated supply levels determined by government authorities continue to provide direct and indirect employment opportunities. The harvest level is set using a rigorous process that considers social, economic and biological criteria.
Means of Achieving Objective & Target	Organizations contribute to direct and indirect employment within the region and to sustainable harvesting by adhering to their apportioned harvest volume within each respective TSA. Cut control regulations dictate the short-term harvest flexibility.



Indicator	5.2.4 Level of Ab	original part	icipation in th	ne forest econom	ıy			
Indicator Statement(s)	5.2.4 - Number of o	5.2.4 - Number of opportunities for First Nations to participate in the forest economy.						
Element(s)	5.2 Communities an	nd Sustainabili	ty					
Value(s) and Objective(s)	Value 5.2: Commun	nity well-being	ţ					
	<u>Objectiv</u>	<u>e 5.2.4:</u> Suppo	ort opportunities	for maintaining a re	esilient and stable co	ommunity.		
Strategies Description	donations, etc.) for	Forests represent not only a return on investment (measured, for example, in dollar value, person-da donations, etc.) for the organization but also a source of income and non-financial benefits for DFA-relat workers, local communities and governments.						
	evaluating licensees industry. The target	This indicator and related target looks specifically at Aboriginal participation in the forest economy, evaluating licensees' efforts to build capacity within Aboriginal communities on matters related to the fo industry. The target recognizes that there are occasions when Aboriginals, after being giving the opportunity, elect not to participate and is respectful of those decisions.						
Means of Achieving Objective & Target	Licensees engage in	building mut	ually beneficial	relationships with A	Aboriginal peoples.			
Current Status Predicted Results or	There were 9 opport years (2011 Baselin		DFA for Aborig	ginals to participate	in the forest econom	ny in the last five		
Outcome		2006/07 Status	2007/08 Status	2008/09 Status	2009/10 Status	2010/11 Status		
	Fort St James	10	10	9	9	9		
Forecast	Operational activitie title. DFA licensees As responsible stew relationships with A	support Abor ards of public	iginals in buildin forest land, DFA	ng organizational ca	pacity.	and duly established / beneficial		
Target	9 opportunities							
Basis for the Target	Licensees engage in to Canfor's SFM Co		ually beneficial	relationships with A	Aboriginal peoples.	Target ties directly		
Monitoring & Measurement Periodic								
Annual	operative agreement meters in volume) d	ts, memorand luring the repo enure arrange	ums of understa orting year. Exam ment with a Firs	nding, or business mples of a business st Nation Band or F	contracts over \$5,00 contract include a s irst Nation Contrac	s, joint ventures, co- 00 or over 500 cubic pecific work/service tor. For consistency		
	in reporting, count i	as a single be ed directly to I	usiness contract First Nations tha	. Include opportun	ities by also report	agreements with one ing on contracts for		

Indicator	6.1.1 Evidence of a good understanding of the nature of Aboriginal title and rights		
Indicator Statement(s)	6.1.1 - Employees will receive appropriate First Nations Awareness Training		
Element(s)	6.1 Aboriginal and Treaty Rights		
Value(s) and Objective(s)	<u>Value 6.1:</u> Aboriginal and Treaty Rights <u>Objective 6.1.1:</u> Recognition and respect for Aboriginal and treaty rights.		
Strategies Description	Section 35 of the <i>Constitution Act</i> states "The existing Aboriginal and treaty rights of Aboriginal Peoples of Canada are hereby recognized and affirmed". Some examples of the rights that Section 35 has been found to protect include hunting, fishing, trapping, gathering, sacred and spiritual practices, and title. SFM requirements are not in any way intended to define, limit, interpret, or prejudice ongoing or future discussions and negotiations regarding these legal rights and do not stipulate how to deal with Aboriginal title and rights, and treaty rights.		
	The first step toward respecting Aboriginal title and rights, and treaty rights is compliance with the law. Section 7.3.3 of the CSA Z809 Standard reinforces legal requirements for many reasons, including the reality that demonstrating respect for Aboriginal title and rights, and treaty rights, can be challenging in Canada's fluid legislative landscape. Therefore, it is important to identify these legal requirements as a starting point. It is important for companies to have an understanding of applicable Aboriginal title and rights, and treaty rights, as well as the Aboriginal interests that relate to the DFA. Both the desire of the licensee to comply with laws and open communication with local Aboriginals requires that company staff members have a good understanding of Aboriginal title and rights and treaty rights.		
Means of Achieving Objective & Target	Companies invest in cultural awareness and skill development by ensuring appropriate Forest Management Group employees have received Aboriginal awareness training. Training is to occur as part of a training/orientation program for new employees, as outlined in each company's training matrix and the job function and responsibilities of each employee. Refresher training to occur every 5 years or sooner if training materials or Aboriginal law substantially change.		
Current Status, Predicted Results or Outcome	The following table shows the percentage of employees receiving Aboriginal awareness training by Canfor and BCTS 2010/11 Status 100%		
Forecast	Forest operations that respect Aboriginal title and rights and reflect the timber and non-timber interests of local Aboriginals.		
Target	100%		
Basis for the Target	Legal obligations, communication process with First Nations and Métis. Sharing information and communication with First Nations and Métis on Forest Stewardship Plans supports the provincial government's legal obligation to consult with First Nations and Métis regarding Aboriginal rights and title. Licensees are committed to assisting the Crown in carrying out its duty to consult by sharing information and endeavouring to address concerns. Training helps employees to understand Aboriginal title and rights, treaty rights and the potential for Aboriginal interests.		
Monitoring & Measurement Periodic			
Annual	Utilize the employee training database to plan and record awareness training. Report the number of active employees working within the DFA that have received the training within the past five years compared to the total number of employees required to have training as per the companies training matrix.		

Indicator	6.1.2 Evidence of best efforts to obtain acceptance of management plans based on Aboriginal communities having a clear understanding of the plans				
	6.4.3 Evidend Aboriginal co	•	efforts to promote capacity development and meaningful participation for inities		
Indicator Statement(s)	6.1.2 - Evidence of best efforts to share interests and plans with Aboriginal communities				
Element(s)	6.1 Aboriginal	and Treaty Rights			
	6.4 Fair and Effective Decision-Making				
Value(s) and Objective(s)	Value 6.1: Abc	riginal and Treaty Rights.			
	Objectiv	ve 6.1: Recognition and res	spect for Aboriginal and tr	eaty rights.	
	Value 6.4: Public participation in the SFM process.				
	<u>Obj</u>	ective 6.4: A well designed	d and functioning public p	articipation process.	
Strategies Description	Section 7.3.3 o that demonstra evolving legisl point. It is imp treaty rights, as Canfor has regi	f the CSA Z809 Standard I ting respect for Aborigina ative landscape. Therefore ortant for the organization well as the Aboriginal int alarly scheduled information	reinforces legal requireme d title and rights, and trea e, it is important to ident to have an understanding erests that relate to the DF on sharing dates. With eac	reaty rights, is compliance nts for many reasons, inclu- aty rights can be challengi ify these legal requirement of asserted Aboriginal title A. h information sharing proconcerns. There are a few a	iding the reality ng in Canada's its as a starting and rights, and cess maps and a
	"best efforts" a		seneduled to review any e	oneems. There are a rew a	icas where
	• If th	e band will not reply, two	follow up efforts are gene	rally accepted as best effor	rts;
		band may recommend we ting; and	talk to specific individual	s or bring these individuals	s into a
	• Discussions can to lead to others issues (e.g employment, long term agreement) and could lead to extensive follow up discussions.				
	information, H comments on t proposed deve harvest summa efforts designe pine primarily, volume is bas Through the c	BCTS offers the affected the proposed stand level de lopment activities are pro- very tables) provided in the ed to target beetle infested while considering other fe ed largely on Vegetation	I First Nation's an opporevelopment activities with vided on the Operational M package. These stands rep pine leading stands with forest health concerns as Resource Inventory data	our commitment to shar ortunity to review and p in the Fort St. James Fore Maps (and described within present potential developm a stand composition of gr they become evident. This analysis and initial field ers, phone calls, open ho	rovide specific est District. The n the associated ent and salvage reater than 50% operating plan reconnaissance
	Open, respectful communication with local Aboriginal communities includes not only the organization understanding the Aboriginal rights and interests within their asserted traditional territory but for Aboriginals to understand the forest management plans of organizations. With this open dialogue, the two parties can then best work towards plans and operations that are mutually acceptable to both parties. The re-wording of the core indicator statement to include the phrase "share interests and plans" is intended to demonstrate two-way communication, rather than one-way. The reference to "Aboriginal communities" corresponds to licensees interacting with the Natural Resources Office and Chief and Council (or equivalent positions).				
For the purpose of this indicator, "management plans" include Fore amendments), Pest Management Plans, block information sharing, a very difficult to measure, but will be considered as part of the contri- licensees and Aboriginal communities, and will be a qualitative mea and concerns.				and SFM Plans. "Clear und nuum of relationship build	lerstanding" is ing between
Means of Achieving Objective & Target	Open, respectful communication of forest management plans with affected local Aboriginals.				
Current Status, Predicted Results or	The following Aboriginal con		tatus of evidence of best	efforts to share interests	and plans with
Outcome		2008/09 Status	2009/10 Status	2010/11 Status	
		100%	100%	100%	
Forecast	Forest operatio local Aborigina		title and rights and reflect	the timber and non-timber	interests of

Target	100% of management plans.
Basis for the Target	Legal obligations and alignment with Canfor's Environmental Policy and SFM Commitments and BCTS's Sustainable Forest Management Policy.
Monitoring & Measurement	
Periodic	
Annual	Retain a record of the Aboriginal communities whose asserted traditional territory overlaps with the DFA for the purpose of communication with affected Aboriginal communities by the licensee.
	Report by licensee for blocks harvested during the reporting period the number of applicable forest management plans pertaining to Crown tenures held by the company within the DFA and the number of those where open communication to describe and obtain acceptance occurred. Annual reporting will address "best efforts" by providing detail about the number of plans, forms of communication initiated, and summary of interests/concerns. "Acceptance" will be reported by highlighting the comments received from Aboriginal communities that take exception to the management plans.
Variance	0%

Indicator	6.1.3 Level of management and/or protection of areas where culturally important practices and activities (hunting, fishing, gathering) occur				
Indicator Statement(s)	6.1.3 - % of forest operations in conformance with operational/site plans developed to address Aboriginal forest values, knowledge and uses.				
Element(s)	6.1 Aboriginal and Treaty Rights				
Value(s) and Objective(s)	Value 6.1.3: Aboriginal and Treaty Rights.				
	Objective 6.1.3: Recognition and res	spect for Aboriginal	and treaty rights.		
Strategies Description	Meaningful relationships and open communication with local Aboriginal communities help ensure that areas of cultural importance are managed in a way that retains their traditions and values. This indicator recognizes the importance of managing and protecting culturally important practices and activities during forestry operations. Aboriginals, with the benefit of local and traditional knowledge, may provide valuable information concerning the specific location and use of these sites as well as the specific forest characteristics requiring protection or management. The outcome of these discussions, and the means to manage/protect values and uses, are included in operational plans. The intent of the indicator statements are to manage and/or protect those truly important sites; thus, there is a degree of reasonableness in identifying the sites. The targets verify that consideration was given in plans, then follows through with assessing plan execution.				
Means of Achieving Objective & Target	Efforts have been made to understand which Fi company Defined Forest Areas. Information sh communities to promote the use and protection shared with Aboriginal communities. Open con information and enables forest licensees to und plans. Licensees are aware of culturally importa management and/or protection. Once incorpora evaluations and other inspections assess plan co block and road. There is a record of the Aborig consultation carried out and any adjustment to a consultation. All cut blocks and roads have a Cultural Herita	aring agreements are of sensitive informa nmunication with Ab erstand and incorpor ant, sacred and spirit ated, operational plan onformance. Consul inals involved, the co strategies or accomm	e made with willing Aborigi tion. Forest management p poriginals includes a sharing ate traditional knowledge in ual sites leading to their app ns are properly executed. Pot tation records are complete omments received, the level rodation made as a result of	inal lans are g of to operational propriate ost harvest d for each of	
Current Status, Predicted Results or	The following table shows the current sta operational/site plans developed to address Abc	tus of the % of	forest operations in conf	formance with	
Outcome	2008/09 Status 2	2009/10 Status	2010/11 Status		
	100%	98%	100%		
Forecast	Open and meaningful relationships with local Aboriginals leading to a trust in sharing sensitive information. Operational plans contain information on how these sites will be managed or protected. Forest operations that properly execute the site level plan.				
Target	100%				
Basis for the Target	Legal obligations and alignment with Canfor's SFM Commitments.				
Monitoring & Measurement					

Annual	Number of roads constructed or cut blocks harvested where operational plans had specific content requirements to manage or protect Aboriginal forest values, knowledge and uses.
	Retain a record of the Aboriginal communities whose traditional territory (any part) overlaps with the DFA for the purpose of communication with affected parties.
	Retain a record demonstrating that forest management plans within the DFA were shared/discussed with Aboriginal communities.
	Report:
	Number of instances where discussions lead to the identification of Aboriginal forest values, knowledge and use that required specific management or protection.
	Where the above occurred, report the number of times where operational plans specified how these values were considered.
	Number of cut blocks and roads where CHR assessments were completed.
	Number of cutblocks and roads where there is a record of consultation.
Variance	0%

[Element 6.2 Respect for Aboriginal Forest Values, Knowledge, and Uses] The indicator for Element 6.2 is covered under indicator 1.4.2 (above).

[Element 6.3 Forest Community Well-Being and Resilience] The indicator for Element 6.3.1(a) is covered under indicator 5.2.1 (above).



Indicator	6.3.1 Evidence that the organization has co-operated with other forest-dependent businesses, forest users, and the local community to strengthen and diversify the local economy				
Indicator Statement(s)	6.3.1(b) - Effective communication and co-operation with non-timber resources users and interested parties that have expressed interest in forest planning.				
Element(s)	6.3 Forest Community Well-Being and Resilience				
Value(s) and Objective(s)	Value 6.3: Community well-being.				
	Objective 6.3: Support opportunities for maintaining a resilient and stable community.				
Strategies Description	Licensees maintain a list of individuals who have expressed an interest in forest planning that they notify when forestry operations/ developments are to occur. This list may include individuals who responded to the licensees' general notification. These interested parties may be private landowners, lodge operators, trappers, hunting guides, recreationists, mining tenure holders, and water licensees. Communication of planned forestry activities to these individuals should be done in a timely and efficient manner. This communication considers non-timber users and inhabitants of the DFA and realizes that forestry operations can disrupt lives and businesses. As sustainable forest management includes non-timber values, it is important that the forest industry works with these individuals to minimize impacts and to plan operations that consider their concerns. This indicator is intended to measure the success in communicating with individuals who have expressed an interest in forest planning, and, if necessary, improve that communication.				
Means of Achieving Objective & Target	The licensees recognize the importance of meeting communication strategies and have set a target of 100% to reflect this commitment. Communication strategies will be mutually agreed upon by the licensees and the interested individuals to ensure information is received in a timely manner. Specific issues will have their own communication strategies developed. For example, stands with forest health concerns (such as bark beetles) that are adjacent to private land may have their management discussed with the landowner. Licensees will continue to try and keep contact lists accurate and up to date and will strive to communicate with all identified interested individuals when required. Future practices will include monitoring, tracking and reporting this indicator to the public on an annual basis.				
Current Status,	The following table summarizes Canfor and BCTS performance.				
Predicted Results or Outcome	2008/09 Status 2009/10 Status 2010/11 Status				
	100% 100%% 100%				
Forecast	It is the intent of all licensees to meet the target, and it is anticipated this goal will be met. The exact level of success is not easy to quantifiably forecast as it relies on unpredictable factors such as human error. Communication with interested individuals directly affects social values and indirectly affects economic values of SFM. If some identified interested parties are not communicated with annually, a variety of interested parties may be unaware of the commencement of forest operations and forestry plans. This could potentially damage the economic interests of some of these parties. For example, a lodge may plan to take clients to a lake for fishing. Unfortunately, a Licensee failed to notify them that harvesting was occurring adjacent to the lake and the fishing experience was diminished. Socially, there may be impacts as well. Forestry operations can involve large machinery, large volumes of logging trucks, and high noise levels. All of these can be serious intrusions for people using the forest for recreational purposes, or for nearby landowners. Communication can prepare them for these activities and allow them to make comments if they wish to question the planned forestry operations. A balance of values can be achieved through meeting communication strategy requirements. Therefore, licensees will continue to communicate with identified interested individuals to respect the needs of other inhabitants and stakeholders in the DFA. Licensees are responsible for monitoring, tracking, and reporting this indicator.				
Target	interested parties. 100%				
Basis for the Target					

Monitoring & Measurement Periodic	
Annual	This indicator has a Licensee/BC Timber Sales specific target and will be managed on an individual basis. The Licensees will track and monitor this indicator using EMS or other tracking system protocols and databases. For every area in which forestry operations occur, the list of appropriate interested parties that were contacted in accordance with communication requirements will be reviewed. This information will be reported in the annual SFMP report for the operating year of April 1st to March 31st.
Variance	0%

Indicator	6.3.1 Evidence that the organization has co-operated with other forest-dependent businesses, forest users, and the local community to strengthen and diversify the local economy				
Indicator Statement(s)	6.3.1(c) - The number of support opportunities provided in the DFA.				
Element(s)	6.3 Forest Community Well-Being and Resilience				
Value(s) and Objective(s)	Value 6.3: Community well-being.				
	<u>Objective 6.3:</u> Support opportunities for maintaining a resilient and stable community.				
Strategies Description	An economically and socially diverse community is often more sustainable in the long-term with its ability weather market downturns of a particular sector. Support of efforts to increase diversity, the establishme other enterprises and co-operation with other forest-dependent businesses and forest users is desirable. Support for local communities through business relationships (defined for this indicator as purchases, sal or trading of primary forest products and forest by-products) provides employment diversification and				
	increased local revenue. For BCTS For the purposes of this indicator, I Forest District.		ins the # of opportunities to bid. stal codes that occur within the Fort St. James		
Means of Achieving Objective & Target	Licensees seek and maintain active, mutually beneficial business relationships (purchases, sales, service or trade arrangements) with other forest products businesses within or in the immediate vicinity of the DFA. Examples of primary products include logs, lumber, plywood, strand board and pulp. Examples of by-products include chips, sawdust, shavings, hog fuel and trim blocks.				
Current Status,	The following table summarizes Ca	anfor and BCTS performation	nce for 2011.		
Predicted Results or Outcome	Туре	#	Details		
Outcome	Cash donation		Fort St James Dog sled Association		
	Product donation				
	Time or resource donation	3	Provided the Nak'azdli Band with two GPS units on loan. Assisted with Caledonia Classic. Provided staff time to aid in arm band program for schools.		
	Community events	1	Donated life jackets to a community canoe event.		
	Total	5			
Forecast	Support for local communities through business relationships provides employment diversification and increased local revenue.				
Target	6				
Basis for the Target	Business initiatives and relationships, built on sound principles are not only beneficial to the partners, but also to the economy and vitality of communities within and adjacent to the DFA.				
Monitoring & Measurement Periodic					
Annual	Report on the number of purchase, sale, service or trade relationships with other forest dependant businesses within or in the vicinity of the DFA. Tracking is the number of relationships, not the number of transactions, within each relationship. BCTS will express this by reporting the number of bidders in the Defined Forest Area.				
Variance	-1				

Indicator(s)	6.3.2 Evidence of co-operation with DFA-related workers and their unions to improve and enhance safety standards, procedures and outcomes in all DFA-related workplaces and affected communities				
	6.3.3 Evidence that a worker safety program has been implemented and is periodically reviewed and improved				
Indicator Statement(s)	6.3.2 - Implementation and maintenance of a certified safety program.				
Element(s)	6.3 Forest Community Well-Being and Resilience				
Value(s) and Objective(s)	Value 6.3: Community well-being.				
	Objective 6.3: Support opportunities for maintaining a resilient and stable community.				
Strategies Description	BCTS and Canfor's first measure of success is the health and safety of our people. This philosophy is embraced and promoted from the mill floor to the executive offices. This commitment is reflected in the work practices and safety programs employed at all worksites.				
	BCTS and Canfor implement their safety programs by assigning responsibilities to managers, supervisors and employees as follows:				
	Management:				
	 Develop and maintain a comprehensive occupational health and safety program; Conduct regular health and safety audits and implement appropriate action steps; Facilitate active employee participation in health and safety initiatives and programs; and Provide the necessary education and training in safe work practices and procedures for supervisors, OH&S committee members and all employees 				
	 Supervisors: Ensure that all employees under their direction receive proper training and instruction and that all work is performed safely; 				
	 Ensure that employees are made aware of all known or reasonably foreseeable health or safety hazards in the areas where they work; and Initiate actions and follow-up in order to maintain a healthy and safe working environment within their areas of responsibility. 				
	 Employees: Take responsibility for avoiding risk to themselves and others and following all known safe work rules, procedures and instructions; and Eliminate all accidents by working together to identify any potential hazards in the workplace and to take the appropriate corrective action. 				
	All of BCTS and Canfor's forest operations are third party certified to a safety program that meets or exceeds provincial safety programs - SAFE Company in BC.				
Means of Achieving Objective & Target	Forest operations retain their safety program certification.				
Current Status, Predicted Results or Outcome	Forest organizations who safely execute their work assignments. BCTS' safety program was initially third party certified in 2009. Canfor's safety program was initially third party certified in 2009 as well.				
Forecast	From 1998 to 2005, WorkSafe BC accepted an average of nearly 22 harvesting fatality claims each year — the worst in 2005 with 34 claims. But the industry averaged fewer than 14 fatalities from 2006 to 2008. In Alberta, companies who have joined Partners in Injury Reduction (PIR) and obtained a Certificate of Recognition have 20% fewer WCB lost time claims. Companies who conduct work that meet their certified safety program requirements demonstrate the efforts to make safety integral to each worker's life, and that unsafe is unacceptable.				
Target	100%				
Basis for the Target	Continuously improve forest worker safety record.				
Monitoring & Measurement Periodic					
Annual	Report whether third-party safety certification has been maintained on the DFA.				
Variance	-10%				

Indicator	6.4.1 Level of	participant satisfacti	on with the public part	icipation process		
Indicator Statement(s)	6.4.1 - Percent of PAG meeting evaluations completed during the reporting period that obtain a minimum average acceptability score of 3.					
Element(s)	6.4 Fair and Effective Decision-Making					
Value(s) and Objective(s)	Value 6.4: Public participation in the SFM process.					
	Objective 6.4.1: A well designed and functioning public participation process.					
Strategiess Description	Implementation opportunity to public participat with regard to S	of a public participation be involved proactively tion process accommodation	cess of engagement that incomprocess as outlined in in the management of a test the public's wide range cultural and economic ties in:	the CSA standard gives defined forest area (DFA of knowledge, interests, a	s the public an A). An effective and involvement	
	Identifying of relevanceDeveloping	e to the DFA; g, assessing and selecting	ojectives, indicators, and ta one or more possible strat	egies;		
			aluating results and recomi relevant to SFM in the DF		10	
	the assistance of values. Ensuring responsive SFM	f the Public Advisory Gro g the continuing interest a l Plan. The ability of peo	hat will be reviewed for ef oup to address changes in f and participation of the PA ple to share information, d naintaining meaningful pul	orest condition and local c G is an integral part of a d iscuss and solve problems	ommunity ynamic and	
Means of Achieving Objective & Target	members in atte process. The su Reference. All average, 4 being The results of th with any corresp	ndance a feedback form rvey content and process survey questions will hav g good and 5 being very g he surveys will be collate bonding actions or recom	d and reviewed at the subse mendations. The results of	sfaction with the meeting ne Public Advisory Group (1 being very poor, 2 bein equent Public Advisory Gr f all surveys completed wi	and associated s Terms of ng poor, 3 being oup meeting	
	all meetings that	t fall within a reporting p	age score for a PAG meeti eriod. When the average s eveloped in conjunction wi		overall score for	
Current	all meetings tha falls below 3, co	t fall within a reporting p prrective action will be de	eriod. When the average s eveloped in conjunction wi	coring assessment for a PA the PAG.	overall score for AG meeting	
Current Predicted Results or Outcome	all meetings tha falls below 3, co	t fall within a reporting p prrective action will be de	eriod. When the average s	coring assessment for a PA the PAG.	overall score for AG meeting	
Predicted Results or	all meetings tha falls below 3, co	t fall within a reporting p prrective action will be de able shows a summary of	eriod. When the average s eveloped in conjunction wi the average meeting satisf	coring assessment for a PA th the PAG. action score based on resp	overall score for AG meeting	
Predicted Results or	all meetings tha falls below 3, co	t fall within a reporting p prrective action will be de able shows a summary of 2008/09 Status	eriod. When the average s eveloped in conjunction wi the average meeting satisf 2009/10 Status	coring assessment for a PA th the PAG. action score based on resp 2010/11 Status	overall score for AG meeting	
Predicted Results or Outcome	all meetings tha falls below 3, cc The following ta	t fall within a reporting p prrective action will be de able shows a summary of 2008/09 Status 97.7%	eriod. When the average s eveloped in conjunction wi the average meeting satisf 2009/10 Status 100%	coring assessment for a PA th the PAG. action score based on resp 2010/11 Status	overall score for AG meeting	
Predicted Results or Outcome Forecast	all meetings tha falls below 3, cc The following ta Active and enga	t fall within a reporting p prrective action will be de able shows a summary of 2008/09 Status 97.7% aged Public Advisory Gro	eriod. When the average s eveloped in conjunction wi the average meeting satisf 2009/10 Status 100%	coring assessment for a PA th the PAG. action score based on resp 2010/11 Status	overall score for AG meeting	
Predicted Results or Outcome Forecast Target	all meetings tha falls below 3, cc The following ta Active and enga 100% satisfaction	t fall within a reporting p prrective action will be de able shows a summary of 2008/09 Status 97.7% aged Public Advisory Gro on from surveys.	eriod. When the average seveloped in conjunction with the average meeting satisfies 2009/10 Status 100%	coring assessment for a P/ th the PAG. action score based on resp 2010/11 Status 100%	onses received.	
Predicted Results or Outcome Forecast	All meetings tha falls below 3, cc The following ta Active and enga 100% satisfaction Ensure issues an	t fall within a reporting p prrective action will be de able shows a summary of 2008/09 Status 97.7% aged Public Advisory Gro on from surveys.	eriod. When the average seveloped in conjunction with the average meeting satisfies 2009/10 Status 100%	coring assessment for a P/ th the PAG. action score based on resp 2010/11 Status 100%	overall score for AG meeting onses received.	
Predicted Results or Outcome Forecast Target	All meetings tha falls below 3, cc The following ta Active and enga 100% satisfaction Ensure issues ar Group process i Periodic monitor reporting period subsequent mee	t fall within a reporting p prrective action will be de able shows a summary of 2008/09 Status 97.7% aged Public Advisory Gro on from surveys. e identified in a timely m s being continuously imp ring and measurement w . The satisfaction score f ting. The results will be de	eriod. When the average seveloped in conjunction with the average meeting satisfies 2009/10 Status 100%	coring assessment for a P/ th the PAG. action score based on resp 2010/11 Status 100% re possible, resolved. Pub AG meeting conducted wi nined and presented to the II be reviewed and action p	verall score for AG meeting onses received.	
Predicted Results or Outcome Forecast Target Basis for the Target Monitoring & Measurement	Annual monitor all meetings tha falls below 3, cc The following ta The following ta Active and enga 100% satisfaction Ensure issues ar Group process i Periodic monitor reporting period subsequent meeting tha	t fall within a reporting p prrective action will be de able shows a summary of 2008/09 Status 97.7% aged Public Advisory Gro on from surveys. e identified in a timely m s being continuously imp ring and measurement w i. The satisfaction score f ting. The results will be do a the overall average PAC ring and measurement wit t fall within a given repor poses only given that opp	eriod. When the average seveloped in conjunction with the average meeting satisf 2009/10 Status 100% 100% Pup.	coring assessment for a P/ th the PAG. action score based on resp 2010/11 Status 100% re possible, resolved. Pub AG meeting conducted wi nined and presented to the II be reviewed and action p e falls below 3. werall PAG meeting satisf overall Score for the year.	verall score for AG meeting onses received.	

Indicator	6.4.2 Evidence of efforts to promote capacity development and meaningful participation in general				
Indicator Statement(s)	6.4.2 - Number of educational opportunities for information/training that are delivered to the PAG.				
Element(s)	6.4 Fair and Effective Decision-Making				
Value(s) and Objective(s)	<u>Value 6.4:</u> Public participation in the SFM process. <u>Objective 6.4.2:</u> A well designed and functioning public participation process.				
Strategies Description	The ability of people to share information, discuss and solve problems, and set and meet objectives is critical to achieving and maintaining meaningful public participation within the context of forest management an the CSA public participation process. Many types of capacity development initiatives can be used to hel achieve meaningful public participation.				
	This indicator recognizes the importance of providing information and/or training opportunities for members of the public advisory group that in turn contributes to a more knowledgeable and effective Public Advisory Group (PAG). Examples of educational opportunities could include field trips and guest presentations on a particular topic of interest to the PAG. Members of the public provide local knowledge that contributes to the achievement of socially and environmentally responsible forest management. At times, public members may feel limited in their ability to contribute to discussions because they may lack the required technical forestry knowledge. Broadening this knowledge base enables better dialogue and helps contribute to balanced decisions and an SFM Plan acceptable to the majority of the affected public.				
Means of Achieving Objective & Target	Licensees are committed to work with members of the PAG on forest management issues and to improve the effectiveness of the public processes through capacity development. Licensees will provide informational/educational opportunities for PAG participants on an annual basis as part of regularly held meetings.				
Current Status Predicted Results or	The following table shows a summary of the number of educational opportunities for information/training delivered to the PAG.				
Outcome	2009/10 Status	2010/11 Status	2011/12 Status		
	• One (1) opportunity: Alena Charlston, Carrier Lumber Ltd Grass Seeding Practices in the Fort St. James Forest District.	• One (1) opportunity: Dr. Greg Halseth, Canada Research Chair in Rural and Small Town Studies, UNBC – community development.	Two (2) opportunities: Jim McCormack, Canfor – Canfor's Biodiversity Strategy; Joanne Vinnedge, MoFLNRO - Sites of Biological Significance.		
Forecast	Public participation in forest planning and operations that is open, inclusive and responsive to public concerns and grounded in science.				
Target	>=1				
Basis for the Target	Additional knowledge provides for better dialogue and ultimately better decisions.				
Monitoring & Measurement Periodic					
Annual	Report the number of educational opportunities that were presented to the public advisory group during the reporting period. PAG meeting minutes will contain supporting documentation specific to the educational opportunity discussed.				
Variance	0				

[Element 6.4 Fair and Effective Decision-Making]

Core Indicator 6.4.3 Evidence of best efforts to obtain acceptance of management plans based on Aboriginal communities having a clear understanding of the plans is covered under Indicator 6.1.2 (above).

Indicator	6.5.1 Number of people reached through educational out	reach		
Indicator Statement(s)	6.5.1 - The number of educational opportunities provided			
Element(s)	6.5 Information for Decision-Making			
Value(s) and Objective(s)	Value 6.5: Informed, fair and inclusive decision-making.			
	Objective 6.5: Adequate information to make informed decisions.			
Strategies Description	The licensees are committed to working with directly affected stakeholders and members of the public on forest management issues and have a well-established history of participation in community meetings, including local planning processes. The sharing of knowledge with affected stakeholders contributes to informed, balanced decisions and plans acceptable to the majority of public. When informed and engaged, members of the public can provide local knowledge and support that contributes to socially and environmentally responsible forest management within the DFA.			
Means of Achieving Objective & Target	 Licensees maintain their involvement in educational outreach initiatives. Examples of educational outreach initiatives include: Maintaining an open and active public advisory group, Field tours, and open houses, Notification/referrals to stakeholders, School classroom visits, Continual improvement projects, Knowledge transfer sessions, Participation in trade shows, Regional District presentations, and Forestry tours. Licensees will work with the PAG (and others) to identify more opportunities over time. 			
Current Status	The following table shows a summary of the number of education	nal opportunities provided by Canfor and		
Predicted Results or Outcome	BCTS (2012 Baseline data)			
Gatcome	Types of Opportunities	# of Opportunities		
	PAG field tour			
	PAG meeting presentations	2		
	BCTS Grade 5 hike	1		
	Public viewing			
	FSJ Chamber of Commerce Meeting (BCTS)	1		
	Other (FSJ Road/Traffic Concerns Meetings - BCTS)	1		
	Total opportunities	5		
Forecast	An educated and informed public with a broad understanding of forestry that can provide local input and support on matters pertaining to forest planning and operations.			
Target	5			
Basis for the Target	Aligns with Canfor's Environmental Policy and SFM Commitments as well as BCTS Sustainable Forest Management Policy			
Monitoring & Measurement				
Periodic				
	Track and report the number of educational opportunities provided. Record attendance level at each meeting or tour (public and stakeholders).			
Annual	or tour (public and stakeholders).	-		
Annual Variance		-		

Indicator	6.5.2 Availability of summary information on issues of concern to the public
Indicator Statement(s)	6.5.2 - SFM Annual report made available to the public.
Element(s)	6.5 Information for Decision-Making
Value(s) and Objective(s)	Value 6.5: Informed, fair and inclusive decision-making Objective 6.5: Adequate information to make informed decisions.
Strategies Description	This indicator recognizes the importance of keeping members of the public informed on forestry strategies being developed, planning occurring in their area and results from forest management activities. Issues of concern brought forward by the public are part of the discussions occurring at public advisory group meetings and often work their way into a reporting requirement in the SFM Plan or an action in SFM monitoring reports. Annual reporting of the Plan's performance measures to the advisory group and to the broader public provides an open and transparent means of demonstrating how issues of concern are being managed. It provides the public with an opportunity to respond to results and associated actions outlined in the annual SFM Monitoring report and make recommendations for improvement. Members of the public can provide local knowledge that contributes to socially and environmentally responsible forest management.
Means of Achieving Objective & Target	Licensees maintain an external website that makes the SFM monitoring report publicly available.
Current Status, Predicted Results or Outcome	External websites containing the annual SFM monitoring report have been maintained since 2001. <u>http://www.sfmpgtsa.com</u> <u>http://www.canfor.com/responsibility/environmental/certification</u> <u>http://www.for.gov.bc.ca/bcts/areas/TSN_certification.htm</u>
Forecast	Public awareness and understanding of the SFM Plan and annual performance relative to the Plan's targets. A continuously improving SFM Plan that has openly informed, included and responded to the public.
Target	SFM monitoring report available to public annually via the web.
Basis for the Target	Provides topical information to the local public as well as a worldwide audience. Has contact mechanism for those looking for additional information.
Monitoring & Measurement Periodic	
Annual	Report a yes/no answer as to whether the annual monitoring report was made publically available on an external website.
Variance	None

6.0 LINKS TO OTHER PLANNING PROCESSES

6.1 Strategic Plans

Fort St. James Land and Resource Management Plan (LRMP)

The Government of British Columbia announced the Fort St. James Land and Resource Management Plan (LRMP) in March 1999. The LRMP addresses the long-term balance of the environment and economy in the District. It provides access to timber for the local forest industry, certainty for the mining, ranching and tourism industries while also establishing conservation and recreation objectives for many natural values in the District. The stability and security provided by the plan provides economic and social stability and increased opportunities for growth and investment throughout the region.

6.2 Plans, Policies and Strategies That Relate to the SFM Plan

The Forest Stewardship Plan

Licensees are required to prepare a Forest Stewardship Plan (FSP) in place of the former Forest Development Plan(FDP). Resource management objectives are set by Government, the Forest and Range Practices Act or by regulation. Forest Stewardship Plans describe the intended results a licensee commits to achieving, or the strategies that the licensee will use, in relation to these established resource management objectives. Licensees are not required to indicate where cut blocks will be located and how harvesting and reforestation will be carried out in FSPs; however, Canfor and BCTS carry out Information Sharing Processes on a regular basis. Licensees are required to prepare a site plan for planned cut blocks and roads prior to harvesting. A site plan must identify the approximate location of cut blocks and roads, be consistent with the Forest Stewardship Plan and identify how the intended results or strategies described in the Forest Stewardship Plan apply to the site.

Canfor's Sustainable Forest Management Commitments

The Sustainable Forest Management Commitments are based on the tenets of accountability, continuous improvement, Aboriginal and public involvement and third party verification of performance. Canfor views these commitments as a fundamental component in improving its existing sustainable forest management practices, ensuring the transparency of its operations and fulfilling sustainable forest management certification requirements. The Sustainable Forest Management Commitments are found at the beginning of this document

BCTS Sustainable Forest Management Policy

The BCTS Sustainable Forest Management Policy describes BCTS' commitments for sustainable forest management. A summary of the SFM Commitments is found at the beginning of this document.

BCTS Environmental Policy

BCTS manages and administers timber harvesting and related forest management activities on BCTS timber sale licences and related tenures sold on Crown forest land throughout British Columbia.

The BCTS Environmental Policy articulates BCTS' commitment to environmental management.

Canfor's and BCTS's Environmental Management Systems

An Environmental Management System (EMS) is a management tool that enables an organization to control the impacts of its activities, products or services on the environment. It is a structured approach for setting and achieving environmental objectives and targets, and for demonstrating that they have been achieved. The EMS requires an organization to have in place the mechanisms, policies and structure to comply with environmental legislation and regulations and to evaluate such mechanisms, policies and structure with the objective of continual improvement.

The International Organization for Standardization (ISO) is a worldwide federation of national standards bodies from 130 countries. This non-governmental organization was established in 1947 to promote the standardization of related economic activities around the world. In 1996, ISO developed an international standard for environmental management systems: ISO 14001. This standard was subsequently updated in 2004.

The Environmental Management Systems for Canfor's and BCTS' woodlands operations received certification to ISO 14001 following an audit from independent registrars. The EMS standardizes woodlands environmental management for the identified woodlands operations and will help to ensure environmental performance improves over time. Canfor and BCTS recognize that the ISO 14001 standard is an essential step in achieving independent recognition of our commitment to sustainable forest management.

LIST OF ACRONYMS

AAC: Allowable Annual Cut AMP: Access Management Plan AOA: Archeological Overview Assessment **BCTS: BC Timber Sales** BEC: Biogeoclimatic Ecosystem Classification CFP: Canadian Forest Products, Ltd. (Canfor) CHR: Cultural Heritage Resource CO₂: Carbon Dioxide COSEWIC: Committee on the Status of Endangered Wildlife in Canada CSA: Canadian Standards Association **CWD:** Coarse Woody Debris DFA: Defined Forest Area ECA: Equivalent Clearcut Area EMS: Environmental Management System ESA: Environmentally Sensitive Area ESSF: Engelmann Spruce-Subalpine Fir FDP: Forest Development Plan FMLB: Forest Management Land Base FPPR: Forest Planning and Practices Regulation FREP: Forest and Range Evaluation Program FRPA: Forest and Range Practices Act FSJ: Fort St. James FSP: Forest Stewardship Plan FSR: Forest Service Road FSW: Fisheries Sensitive Watersheds GAR: Government Actions Regulation GWM: General Wildlife Measures **IFPA:** Innovative Forest Practices Agreement ISO: International Organization for Standardization LOWG: Landscape Objective Working Group LRMP: Land and Resource Management Plan LT: Licensee Team MFLNRO: BC Ministry of Forests, Lands and Natural Resource Operations MOE: BC Ministry of Environment MPB: Mountain Pine Beetle MSRM: Ministry of Sustainable Resource Management NAR: Net Area to be Reforested NDT: Natural Disturbance Type NDU: Natural Disturbance Unit NHLB: Non – Harvestable Land Base NRFL: Non-Replaceable Forest License OAF: Operational Adjustment Factor **OBSCR: Open Burning Smoke Control Regulation** OGMA: Old Growth Management Area OGSI: Old Growth Site Index PAG: Public Advisory Group PAS: Protected Area Strategy

PEFC: Programme for the Endorsement of Forest Certification PEM: Predictive Ecosystem Mapping PFI: Peak Flow Index PIR: Partners in Injury Reduction PL: Lodgepole Pine RDI: Road Density Index **RPF:** Registered Professional Forester SARA: Federal Species at Risk Act SAS: Species Accounting System (group definitions) SBS: Sub-Boreal Spruce SFM: Sustainable Forest Management SFMP: Sustainable Forest Management Plan SIBEC: Site Index Estimates by Site Series SU: Standards Unit THLB: Timber Harvesting Land Base TOR: Terms of Reference TSA: Timber Supply Area TSL: Timber Sale License TSR: Timber Supply Review UWR: Ungulate Winter Range VIA: Visual Impact Assessment VOIT: Values, Objectives, Indicators, Targets VQO: Visual Quality Objective WCB: Workers' Compensation Board WHA: Wildlife Habitat Areas WTP: Wildlife Tree Patch

GLOSSARY

Abiotic – pertaining to the non-living component of the environment (e.g., climate, ice, soil and water). (Canadian Council of Forest Ministers)

Aboriginal – "Aboriginal peoples of Canada" [which] include Indian, Inuit, and Métis peoples of Canada (Constitution Act 1992, Subsection 35(2)). (CSA Z808-96)

Abundance – the number of organisms in a population, combining density within inhabited areas with number and size of inhabited areas. (Canadian Council of Forest Ministers)

Access Management Plan - An operational plan that shows how road construction, modification and deactivation will be carried out to protect, or mitigate impacts on, known resources or sensitive areas, while maximizing the efficacy of forest resource development.

Access Structures - a structure, including a road, bridge, landing, gravel pit or other similar structure that provides access for forest management such as harvesting.

Activities – energetic action or movement; liveliness. (The American Heritage Dictionary of the English Language, Third Edition)

Adaptive Management (AM) – a systematic, rigorous approach to improving management and accommodating change by learning from the outcomes of management interventions. (BC Ministry of Forests - Forest Practices Management Branch)

Age Class – any interval of time into which the age range of trees, forests, stands or forest types is decided for classification and use. (BC Ministry of Forests)

Agriculture Land (High Value) – parcels of land, which, based on soil and climate capability hearings, are deemed necessary to be maintained for agricultural use. (Common Usage)

Allowable Annual Cut (AAC) – the allowable rate of timber harvest from a specified area of land. British Columbia's Chief Forester sets AACs for timber supply areas (TSAs) and tree farm licenses (TFLs) in accordance with Section 8 of the BC Forest Act. (BC Ministry of Forests)

Analysis Units – the basic building blocks around which inventory data and other information are organized for use in forest planning models. Typically, these involve specific tree species or type groups that are further defined by site class, geographic location or similarity of management regimes. (BC MoF Website Glossary)

Anthropogenic – relating to or influenced by the impact of man on nature (e.g., ecosystems) (Webster's Collegiate Dictionary)

Aquatic – consisting of, relating to, or being in water. (The American Heritage Dictionary of the English Language, Third Edition)

Apportionment – the distribution of the AAC for a TSA among timber tenures by the Minister in accordance with Section 10 of the *Forest Act*. (BC MoF Website Glossary)

Backlog – a Ministry of Forests term applied to forest land areas where silviculture treatments such as planting and site preparation are overdue. Planting is considered backlog if more than 5 years have elapsed since a site was cleared (by harvesting or fire) in the interior and more than 3 years on the coast of British Columbia. (BC MoF Website Glossary)

Basic silviculture – harvesting methods and silviculture operations including seed collecting, site preparation, artificial and natural regeneration, brushing, spacing and stand tending, and other operations that are for the purpose of establishing a free growing crop of trees of a commercially valuable species and are required in a regulation, pre-harvest silviculture prescription or silviculture prescription. (BC MoF Website Glossary)

Best Management Practices – a practice or combination of practices that are determined to be the most technologically or economically feasible means of preventing or managing potential impacts. (Best Management Practices Handbook: Hillslope Restoration in British Columbia; Watershed Restoration Technical Circular No.3 (revised); May 2000; Watershed Restoration Program, BC MoF)

Biodiversity (or biological diversity) – the variability among living organisms from all sources including *inter alia* terrestrial, marine, and other aquatic ecosystems and the ecological complexes of which they are part; this includes diversity within species, between species and of ecosystems (Canadian Biodiversity Strategy 1995) (CSA Z808-96)

Biogeoclimatic ecosystem classification (BEC) – a hierarchical classification system scheme having three levels of integration: regional, local and chronological; and combining climatic, vegetation and site factors. (BC Ministry of Forests)

Biogeoclimatic zone – a large geographic area with a broadly homogenous macroclimate. Each zone is named after one or more of the dominant climax species of the ecosystems in the zone, and a geographic or climatic modifier. British Columbia has 14 biogeoclimatic zones. (BC Ministry of Forests)

Biota – all of the living organisms in given ecosystem, including microorganisms, plants and animals. (Canadian Council of Forest Ministers)

Biological Richness (species richness) – Species presence, distribution, and abundance in a given area.

Biomass – The total dry weight or volume of all or part of a tree.

Biotic – pertaining to any living aspect of the environment, especially population or community characteristics. (Canadian Council of Forest Ministers)

Blowdown (windthrow) – uprooting by the wind. Also refers to a tree or trees so uprooted. (BC MoF Website Glossary)

Carbon Cycle – The storage and cyclic movement of organic and inorganic forms of carbon between the biosphere, lithosphere, hydrosphere, and atmosphere.

Carbon Sink - Forests and other ecosystems that absorb carbon, thereby removing it from the atmosphere and offsetting CO2 emissions.

Coarse-filter Ecosystem Group - Is the outcome of grouping site series that have relative similarities of their indicator plant communities. This term is also referred to habitat types in the SFM Plan.

Coarse Woody Debris (CWD) – Downed woody material of a minimum diameter or greater, either resting on the forest floor or at an angle to the ground of 45 degrees or less. Coarse woody debris consists of sound and rotting logs and branches, and may include stumps when specified. CWD provides habitat for plants, animals and insects, and a source of nutrients for soil development.

Community – a group of people with collective, common goals. (Common Usage)

Community Forest Tenures – the control and use of land and resources contained within an area influenced by the urban population. (Dictionary of Natural Resource Management-J. & K. Dunster)

Communities of Interest – sectors of society which share common goals and interests e.g. First Nations, Recreation Associations. (Common usage)

Connectivity – a qualitative term describing the degree to which late-succession ecosystems are linked to one another to form an interconnected network. The degree of interconnectedness and the characteristics of the linkages vary in natural landscapes based on topography and natural disturbance regime. (BC Ministry of Forests)

Cultural Heritage Resource – Unique or significant places and features of social, cultural or spiritual importance, such as an archaeological site, recreational site or trail, cultural heritage site or trail, historic site, or protected area.

Considered – mentally contemplate. (Canadian Oxford Dictionary)

Critical – being in or verging on a state of crisis or emergency. (The American Heritage Dictionary of the English Language, Fourth Edition)

Crown Land – land that is owned by the Crown; referred to as federal land when it is owned by Canada, and as provincial Crown land when it is owned by a province. Land refers to the land itself and the resources or values on or under it. (BC Ministry of Forests)

Cut Control – a set of rules and actions specified in the *Forest Act* that describes the allowable variation in the annual harvest rate either above or below the allowable annual cut (AAC) approved by the chief forester. (BC MoF Website Glossary)

Deactivation – measures taken to stabilize roads and logging trails during periods of inactivity, including the control of drainage, the removal of sidecast where necessary, and the re-establishment of vegetation for permanent deactivation. Road deactivation ranges from temporary to permanent.

Defined Forest Area (DFA) – a specified area of forest, land, and water delineated for the purposes of registration of a Sustainable Forest Management System. (CSA Z808-96)

Disturbed areas – localities which have been impacted by natural events (fire, wind, flood, insects and also by human activities such as forest harvesting or construction of roads (Dictionary of Natural resource management + common usage)

Diverse – made up of distinct characteristics, qualities, or elements. (The American Heritage Dictionary of the English Language, Fourth Edition)

Duly Established Aboriginal and Treaty Rights – existing Aboriginal and Treaty Rights are recognized and affirmed in the Canadian Constitution. When discussed in relation to renewable resources, such Aboriginal and Treaty Rights generally relate to hunting, fishing, and trapping, and in some cases, gathering. (CSA Z808-96 Page 31 Section 2.6.1)

Ecological Reserves – areas of Crown land which have the potential to satisfy one or more of the following criteria:

- areas suitable for scientific research and educational purposes associated with studies in productivity and other aspects of the natural environment;
- areas which are representative of natural ecosystems;
- areas in which rare or endangered native plants or animals may be preserved in their natural habitat; and

• areas that contain unique geological phenomena. (BC MoF Website Glossary)

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. (BC MoF Website Glossary)

Educational – of or relating to education. (The American Heritage Dictionary of the English Language, Fourth Edition)

Enhance – to make greater (as in value, desirability, or attractiveness). (Webster's Collegiate Dictionary)

Effectiveness Monitoring Plan (wildlife) – The purpose of an effectiveness monitoring plan is to assess trends in wildlife populations related to their habitat to meet SFMP indicator goal(s). Components of an effectiveness monitoring plan include: goals, current information, conceptual model, indicators & measures, sampling design, analysis and implementation. Those wishing more detailed information on general effectiveness monitoring should review "The strategy and design of effectiveness monitoring program for the Northwest Forrest Plan" USDA General Technical report PNW-GTR-437, January 1999.

Environment – the surroundings in which an organization operates, including air, water, land, natural resources, flora, fauna, humans, and their interrelation. (CSA Z808-96)

Environmentally Sensitive Area (ESA) – An area requiring special management attention to protect important scenic values, fish and wildlife resources, historical and cultural values, or other natural systems or processes. ESAs for forestry include potentially fragile, unstable soils that may deteriorate unacceptably after forest harvesting, and areas of high value to non-timber resources such as fisheries, wildlife, water, and recreation.

Extension Services – Assistance provided to people to help them learn more about a particular subject from people with specific technical expertise.

Extraction – the act of extracting, or drawing out; as, the extraction of a tooth, of a bone or an arrow from the body, of a stump from earth, of a passage from a book, of an essence or tincture. (Webster's Revised Unabridged Dictionary)

Fauna – the animal community found in one or more regions. (Canadian Council of Forest Ministers)

Flora – the plant species found in one or more regions. (Canadian Council of Forest Ministers)

Forest – a plant community of predominantly trees and other woody vegetation growing more or less closely together, its related flora and fauna, and the values attributed to it. (CSA Z808-96)

Forest and Range Practices Act (FRPA) – The Forest and Range Practices Act and its regulations govern the activities of forest and range licensees in B.C. The statute sets the requirements for planning, road building, logging, reforestation, and grazing. FRPA and its regulations took effect on Jan. 31, 2004.

Forest Land – land supporting forest growth or capable of so doing, or, if totally lacking forest growth, bearing evidence of former forest growth and not now in other use. (CSA Z808-96)

Forest Product – an item that is manufactured from trees. Forest products can be classified as primary (originating from harvested timber, i.e., lumber, pulp, etc.), or secondary (a by-product of the lumber or pulp process, i.e. furniture, wood-based chemicals, etc.). (Common Usage)

Forest Resources – resources and values associated with forests and range including, without limitation, timber, water, wildlife, recreation, botanical forest products, forage and biological diversity. (Forest Practices Code of British Columbia Act)

Fragmentation – the process of transforming large continuous forest patches into one or more smaller patches surrounded by disturbed areas. This occurs naturally through such agents as fire, landslides, windthrow and insect attack. In managed forests timber harvesting and related activities have been the dominant disturbance agents. (BC MoF Website Glossary)

Free-growing Stand – A stand of healthy trees of a commercially valuable species, the growth of which is not impeded by competition from plants, shrubs or other trees.

Free-growing Assessment – the determination for whether young trees have attained freegrowing status.

Genetic diversity – variation among and within species that is attributable to differences in hereditary material. (BC MoF Website Glossary)

Genetically improved stock – seed or propagule that originate from a tree breeding program and that have been specifically designed to improve some attribute of seeds, seedlings, or vegetative propagules selection. (BC MoF Website Glossary)

Global Ecological Cycles – The complex of self-regulating processes responsible for recycling the Earth's limited supplies of water, carbon, nitrogen, and other life-sustaining elements

Goal – a broad, general statement that describes a desired state or condition related to one or more forest values. (CSA Z808-96)

Grazing Tenure – the use and control of range land for cattle grazing purposes (common usage)

Habitat - the place where an organism lives and/or the conditions of that environment including the soil, vegetation, water, and food. (BC MoF Website Glossary)

Habitat Types – See Coarse-filter Ecosystem Group

Haylage - Haylage is a name for high dry matter silage of around 45% to 75%.

Healthy – having or indicating good health in body or mind; free from infirmity or disease. (Dictionary.com)

Healthy Community – a community evidencing growth, interdependence, and cooperation in a variety of areas. (Common usage)

High Value Trails – a widely used, unrestricted right of way acknowledged as having local social or cultural significance. (Common usage)

Hydrologic Flows – the movement of groundwater near the surface. (Common Usage)

Hydrogeology – the branch of geology that deals with the occurrence, distribution, and effect of ground water. (The American Heritage Dictionary of the English Language, Fourth Edition)

Hydrology – the science that describes and analyzes the occurrence of water in nature, and its circulation near the surface of the earth. (BC MoF Website Glossary)

Incremental silviculture – a Ministry of Forests term that refers to the treatments carried out to maintain or increase the yield and value of forest stands. Includes treatments such as site rehabilitation, conifer release, spacing, pruning, and fertilization. Also known as intensive silviculture. See Basic silviculture. (BC MoF Website Glossary)

Indicator – a measurable variable used to report progress toward the achievement of a goal. (CSA Z808-96)

Indicator species – species of plants used to predict site quality and characteristics. (BC MoF website glossary)

Indigenous – a species of plant, animal, or abiotic material that is nature to a particular area (i.e., occurs naturally in an area and is not introduced). (Dictionary of Natural Resource Management, Julian and Katherine Dunster, 1996)

Independent – autonomous, self regulating. (Common Usage)

Inoperable lands – lands that are unsuited for timber production now and in the foreseeable future by virtue of elevation, topography, inaccessible location, low value of timber, small size of timber stands, steep or unstable soils that cannot be harvested without serious and irreversible damage to the soil or water resources, or designation as parks, wilderness areas, or other uses incompatible with timber production. (BC MoF website glossary)

Interior Forest – Forest that is far enough away from a natural or harvested edge that the edge does not influence its environmental conditions, such as light intensity, temperature, wind, relative humidity, and snow accumulation and melt.

Known – to be able to distinguish; recognize as distinct. (The American Heritage Dictionary of the English Language, Fourth Edition)

Landscape – a spatial mosaic of several ecosystems, landforms and plant communities intermediate between an organism's normal home-range, size and its regional distribution. (Canadian Council of Forest Ministers). A watershed or series of similar and interacting watersheds, usually between 10,000 and 100,000 hectares in size. (BC Ministry of Forests Biodiversity Guidebook pp76.)

Linkage – a physical, biological, cultural, psychological, or policy connection or influence between two or more objects, processes, or policies. (Dictionary of Natural Resource Management, Julian and Katherine Dunster, 1996)

Local Community –resides within or in the vicinity of the Fort St. James Forest District and includes local vendors and suppliers with postal codes that occur within the Fort St. James Forest District.

Log (CWD) – For the purposes of coarse woody debris, a log is considered as being a minimum of 2 m in length and 7.5 cm in diameter at one end.

Mean Annual Increment – the total volume increment for a given area to a given age in years, divided by that age $(m^3/ha/year)$. (BC MoF website glossary)

Minimum Harvest Age - The age at which the minimum harvest volume of a stand of trees is reached on the corresponding yield curve.

Minimum Harvest Volume – The minimum amount of merchantable volume (m³/hectare) by leading tree species required before a stand of trees is considered economically suitable for harvest.

Natural – being in accordance with or determined by nature or having a form or appearance found in nature. (Webster' Collegiate Dictionary)

Natural Disturbance – The historic process of fire, insects, wind, landslides, and other natural events in an area not caused by humans.

Natural Disturbance Unit (NDU) – Large geographic areas that have similar topography, climate, disturbance dynamics (e.g., fire cycle, patch size), stand development and successional patterns.

Natural range of variability – the variation in extent or occurrence through time of ecosystems, and species resulting from naturally occurring biotic or abiotic disturbances. (Common Usage)

Net Area to be Reforested (NAR) – (a) the portion of the area under a silviculture prescription or Site Plan that does not include:

(i) an area occupied by permanent access structures,

(ii) an area of rock, wetland or other area that in its natural state is incapable of growing a stand of trees that meets the stocking requirements specified in the prescription,

(iii) an area of non-commercial forest cover of 4 ha or less that is indicated in the

silviculture prescription as an area where the establishment of a free growing stand is not required,

(iv) a contiguous area of more than 4 ha that the district manager determines is composed of non-commercial forest cover, or

(v) an area indicated in the silviculture prescription as a reserve area where the establishment of a free growing stand is not required, and

(b) if there is no silviculture prescription for a cut block in a woodlot license area or community forest agreement area, the portion of the cut block that does not include:

(i) an area occupied by permanent access structures,

(ii) an area of rock, wetland or other area that in its natural state is not capable of supporting a stand of trees that meets the stocking requirements specified in the regulations,

(iii) an area of non-commercial forest cover of 4 ha or less that is indicated in an operational plan as an area where the establishment of a free growing stand is not required,

(iv) a contiguous area of more than 4 ha that the district manager determines is composed of non-commercial forest cover, or

(v) an area indicated in an operational plan as a reserve area where the establishment of a free growing stand is not required. (Forest Practices Code of BC Act; Part 1 – Definitions)

Non-contributing – having no involvement or effect (Common Usage)

NHLB – Non-Harvestable Land Base. The portion of the total area of the Defined Forest Area considered **not** to contribute to, and **not** to be available for, long-term timber supply. The non-harvestable land base includes parks, protected areas, inoperable areas, and other areas and tends to change slightly over time.

Objective – a clear, specific statement of expected quantifiable results to be achieved within a defined period of time related to one or more goals. An objective is commonly stated as a desired level of an indicator. (CSA Z808-96)

Old Growth Management Areas - areas which contain, or are managed to replace, specific structural old-growth attributes and which are mapped out and treated as special management areas.

Opportunities – potential or possibilities of action and change (Common Usage)

Patch – a stand of similar-aged forest that differs in age from adjacent patches by more than 20 years. When used in the design of landscape patterns, the term refers to the size of either a natural disturbance opening that led to an even-aged forest of an opening created by cut blocks. (BC Ministry of Forests Biodiversity Guidebook pp76.)

Peak Flow Index (PFI) – an index of the maximum water flow rate that occurs within a specified period of time, usually on an annual or event basis. In the interior of British Columbia, peak flows occur as the snowpack melts in the spring.

Period – an interval of time, typically expressed in hours, days, months or years.

Permanent Access Structures – A structure, including a road, bridge, landing, gravel pit or other similar structure, that provides access for timber harvesting and is shown on a forest development plan, access management plan, logging plan, road permit or silviculture prescription / site plan as remaining operational after timber harvesting activities on the area are complete.

Permanent Site Disturbance – roads, landings, gravel pits, and permanent skid trails

Plant Association – A community of plants. A plant association is generally comprised of, at least the three most abundant species found growing on a site, with at least one representative from the tree layer and one or more representatives from either the shrub, herb, or bryophyte layers.

Productive forest land – forest land that is capable of producing a merchantable stand within a defined period of time. (BC MoF Website Glossary)

Predictive Ecosystem Mapping (PEM) – A computer-GIS, and knowledge-based method that divides landscapes into ecologically-oriented map units for management purposes. PEM is a new and evolving inventory approach designed to use available spatial data and knowledge of ecological-landscape relationships to automate the computer generation of ecosystem maps. Spatial data typically includes forest cover, digital elevation models, biogeoclimatic units, and may also include bioterrain information. Spatial data layers are overlaid using GIS to produce resultant maps and attributes. The resultant attributes are passed through the PEM knowledge base to derive final ecosystem maps. Field sampling is used to calibrate the knowledge base and to validate the final classification.

Protect – the action of safe guarding and caring for the welfare of a person, area or thing. (Common Usage)

Public Advisory Group – an assembly that provides local people, community groups and general public that are interested in, or affected by Sustainable Forest Management (SFM) certification. (Common Usage)

Rare Ecosystems – infrequently occurring; uncommon 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. (Common Usage)

Rare Flora and Fauna – infrequently occurring; uncommon plants and animals in a given area. (Common Usage)

Recreation Feature – a biological, physical, cultural or historic feature that has recreational significance or value. (BC MoF Website Glossary)

Recreation Opportunity Spectrum (ROS) – a 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. (BC MoF Website Glossary)

Recruitment – the action of enrolling or enlisting people and resources (Common Usage)

Regeneration – the renewal of a tree crop through either natural means (seeded on-site from adjacent stands or deposited by wind, birds, or animals) or artificial means (by planting seedlings or direct seeding). (BC MoF Website Glossary)

Regeneration Delay – the maximum time allowed in a prescription, between the start of harvesting in the area to which the prescription applies, and the earliest date by which the prescription requires a minimum number of acceptable well-spaced trees per hectare to be growing in that area. (BC MoF Website Glossary)

Resource Value – values on Crown land which include but are not limited to biological diversity, fisheries, wildlife, minerals, oil and gas, energy, water quality and quantity, recreation and tourism, natural and cultural heritage resource, timber, forage, wilderness and aesthetic values. (BC Ministry of Forests)

Return on Capital Employed – a key financial statistic reflecting the rate of return that the company's management has obtained, on the shareholders' behalf, by their management of the company's assets. ROCE is determined by dividing net income before income taxes for the past 12 months by Common Shareholder's Equity and Long-term Liability. The result is shown as a percentage. (Common Usage)

Riparian – an area of land adjacent to a stream, river, lake or wetland that contains vegetation that, due to the presence of water, is distinctly different from the vegetation of adjacent upland areas. (BC MoF Website Glossary)

Riparian Habitat - Vegetation growing close to a watercourse, lake, swamp, or spring that is generally critical for wildlife cover, fish food organisms, stream nutrients and large organic debris, and for stream bank stability.

Riparian Management Area (RMA) – Defined in the Forest Practices Code of British Columbia Act Operational Planning Regulation as an area, of width determined in accordance with Part 10 or the regulation, that is adjacent to a stream, wetland or lake with a riparian class of L2, L3 or L4; and, consists of a riparian management zone and, depending on the riparian class of the stream, wetland or lake, a riparian reserve zone. See Figure 1.

Riparian Management Zone (RMZ) – Defined in the Forest Practices Code of British Columbia Act Operational Planning Regulation as that portion of the riparian management area that is outside of any riparian reserve zone or if there is no riparian zone, that area located adjacent to a stream, wetland or lake of a width determined in accordance with Part 10 or the regulation. See Figure 1.

Riparian Reserve Zone (RRZ) – Defined in the Forest Practices Code of British Columbia Act Operational Planning Regulation as that portion, if any, of the riparian management area or lakeshore management area located adjacent to a stream, wetland or lake of a width determined in accordance with Part 10 of the regulation. See Figure 1.

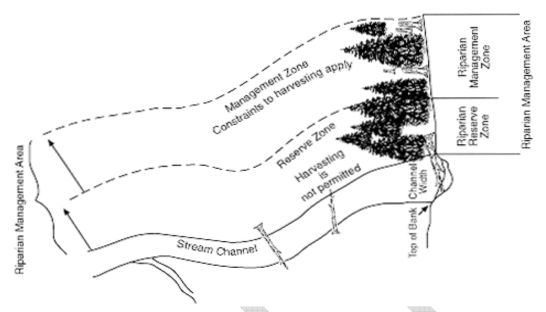


Figure 1. Riparian management area showing a management zone and a reserve zone. Source: Riparian Management Area Guidebook 1995.

Road - A path or way with a specifically prepared surface for use by vehicles.

Road Permit – An agreement entered into under Part 8 of the Forest Act to allow for the construction or modification of a forest road to facilitate access to timber planned for harvest.

Road Density Index – a ratio describing the extent of road development within a given watershed. (Common Usage)

Scenic area – any visually sensitive area or scenic landscape identified through a visual landscape inventory or planning process carried out or approved by the district manager. (BC MoF Website Glossary)

Seral Stages – the stages of ecological succession of a plant community, e.g., from young stage to old stage. The characteristic sequence of biotic communities that successively occupy and replace each other by which some components of the physical environment becomes altered over time. The age and structure of seral stages varies significantly from one biogeoclimatic zone to another. (BC Ministry of Forests Biodiversity Guidebook).

Silviculture – The theory and practice of controlling the establishment, composition, growth and quality of forest stands; can include basic silviculture (e.g., planting and seeding) and intensive silviculture (e.g., site rehabilitation, spacing and fertilization).

Site Index – The height of a tree at 50 years of age (age is measured at 1.3m above the ground) In managed forest stands site index may be predicted using either (1) the biogeoclimatic ecosystem classification for the site or (2) the Site Index Curve which uses the height and age of sample trees over 30 years old.

Site Plan – Replaces the silviculture prescription and is created and kept on file by the licensee and does not need Ministry of Forests approval. The site plan identifies the appropriate standards for:

- Stand-level biodiversity and permanent access structures at the cutblock level; and
- Soil disturbance limits, stocking requirements, regeneration date, and free-growing date at the standards unit level

Site Productivity – The site capacity of the land to produce vegetative cover (biomass).

Site Series – A landscape position consisting of a unique combination of soil edaphic features such as soil nutrient and moisture regimes within a biogeoclimatic subzone or variant. Soil nutrient and moisture regimes define a site series, which can produce various plant associations (see definition of "plant association"). In the BEC system, site series is identified as a number (e.g., 01,02, 03, ...).

Snag – A standing dead tree, or part of a dead tree, found in various stages of decay—from recently dead to very decomposed.

Social – of or relating to human society and its modes of organization. (The American Heritage Dictionary of the English Language, Fourth Edition).

Soil – the naturally occurring, unconsolidated mineral or organic material at the surface of the earth that is capable of supporting plant growth. It extends from the surface to 15 cm below the depth at which properties produced by soil-forming processes can be detected. The soil-forming processes are an interaction between climate, living organisms, and relief acting on soil and soil parent material. Unconsolidated material includes material cemented or compacted by soil-forming processes. Soil may have water covering its surface to a depth of 60 cm or less in the driest part of the year. (BC MoF Website Glossary).

Soil Disturbance – Disturbance caused by a forest practice on an area. This includes areas occupied by excavated or bladed trails of a temporary nature, areas occupied by corduroyed trails, compacted areas, and areas of dispersed disturbance.

Soil Moisture Regime – The amount of moisture in the soil. Generally shown on a scale going from **xeric** (being deficient in moisture - dry) to **mesic** (characterized by moderate or a well-balanced supply of moisture) to **hydric** (characterized by excessive moisture).

Species at risk– A wildlife species that is facing extirpation or extinction if nothing is done to reverse the factors causing its decline, or that is of special concern because it is particularly sensitive to human activities or natural events.

Species Sensitive to Disturbance – plants or animals susceptible to disturbance by natural events (fire, wind, flood, insects) and also by human activities such as forest harvesting or construction of roads. (Common Usage).

Stand – a community of trees sufficiently uniform in species composition, age, arrangement, and condition to be distinguishable as a group from the forest or other growth on the adjoining area, and thus forming a silviculture or management entity. (BC MoF Website Glossary)

Stakeholder – A person with an interest or concern with resource management within a defined area (i.e. community, forest district, defined forest area).

Standards Unit - An area that is managed through the uniform application of a silvicultural system, stocking standards, and soil conservation standards. These standards are used to determine if legal regeneration, free growing, and soil conservation obligations are met.

Stocking Standard – The required range of healthy, well-spaced, acceptable trees growing on an area to achieve a free-growing stand.

Sustainability – the concept of producing a biological resource under management practices that ensure replacement of the part harvested, by regrowth or reproduction, before another harvest occurs. (BC MoF Website Glossary)

Sustainable Forest Management (SFM) – Management "to maintain and enhance the long-term health of forest ecosystems, while providing ecological, economic, social, and cultural opportunities for the benefit of present and future generations"²²

Temporary Access Structures – the area of land within the Designated Forest Area that has been converted through land-use policy (temporarily removed from the productive forest land base to be rehabilitated after use) to provide access for resources development and protection. Temporary access structures include those haul roads, landings and excavated or bladed trails that will be restored to a productive state upon completion of harvesting. Temporary access structures are identified on operational plans and prescriptions. All areas occupied by temporary access structures must be rehabilitated so that all silvicultural obligations are achieved on the whole of the net area to be reforested. (BC Forest Practices Code Soil Conservation Guidebook)

Terrestrial Ecosystem Mapping (TEM) – Terrestrial Ecosystem Mapping is a process of dividing landscapes into ecological units that differ from one another with respect to climate, geomorphology, bedrock geology and vegetation. In British Columbia, a total of four classifications are typically mapped, including: ecoregions, biogeoclimatic units, ecosystem units (site series), and seral community types (structural stage). Ecosystem units are delineated on aerial photographs using biophysical criteria and are confirmed through field sampling. In Alberta, forest cover and other landscape information, augmented by extensive ground sampling, is used to produce ecosystem unit maps (ecosites) within natural subregions.

Timber Harvesting Land Base (THLB) – The portion of the total area of the Defined Forest Area considered to contribute to, and to be available for, long-term timber supply. The harvesting land base is defined by reducing the total land base according to specified management assumptions and tends to change slightly over time.

Understory – any plants growing under the canopy formed by other plants, particularly herbaceous and shrub vegetation under a tree canopy. (BC MoF Website Glossary)

Value – a principle, standard, or quality considered worthwhile or desirable. (CSA Z808-96)

Viable – an action or proposed action which has a feasible, realistic outcome (Common Usage)

Visually Effective Greenup – the stage at which regeneration is seen by the public as newly established forest. When VEG is achieved the forest cover generally blocks views of tree stumps, logging debris and bare ground. Distinctions in height, colour, and texture may remain between a cutblock and adjacent forest but the cutblock will no longer be seen as recently cut-over. (BC MoF Visual Landscape Design, Training Manual)

Visual Quality Objective – a resource management objective established by the district manager or contained in a higher level plan that reflects the desired level of visual quality based on the physical characteristics and social concern for the area. Five categories of VQO are commonly used: preservation; retention; partial retention; modification; and, maximum modification. (BC MoF Website Glossary)

²² The State of Canada's Forests 2001/2002, as cited by the CSA.

Unsalvaged Losses - the volume of timber destroyed by natural causes such as fire, insect, disease or blowdown and not harvested, including the timber actually killed plus any residual volume rendered non-merchantable.

Utilization Standards - the dimensions (stump height, top diameter, base diameter, and length) and quality of trees that must be cut and removed from Crown land during harvesting operations. For detailed standards see the Provincial Logging Residue and Waste Measurement Procedures Manual (July 1, 2002 & May 1, 2004 – Draft).

Waste - the volume of timber left on the harvested area that should have been removed in accordance with the minimum utilization standards in the cutting authority. It forms part of the allowable annual cut for cut-control purposes. For detailed standards see the Provincial Logging Residue and Waste Measurement Procedures Manual (July 1, 2002 & May 1, 2004 – Draft).

Water Quality – the physical, chemical and biological properties of water.

Watershed – an area of land, which may or may not be under forest cover, draining water, organic matter, dissolved nutrients, and sediments into a lake or stream. The topographic boundary, usually a height of land that marks the dividing line from which surface streams flow in two different directions. (Dictionary of Natural Resource Management, Julian and Katherine Dunster, 1996)

Windthrow – see Blowdown.

Winter Range – a range, usually at lower elevation, used by migratory deer, elk, caribou, moose, etc., during the winter months and typically better defined and smaller than summer range. (BC MoF Website Glossary)

APPENDIX 1 – LIST OF REFERENCES

BC Ministry of Forests. 1995b. Silviculture Surveys Guidebook. For. Prac. Br., Min. For.: Victoria, BC. Forest Practices Code of British Columbia Guidebook.

BC Ministry of Forests. 2001. Soil Conservation Guidebook (2nd Edition). BC Ministry of Forests: Victoria, BC (May 2001).

BC Ministry of Forests. 2002. Stocking and Free Growing Survey Procedures Manual. Forest Practices Branch, Ministry of Forests: Victoria, BC.

BC Ministry of Forests and Range. 2006. British Columbia's Mountain Pine Beetle Action Plan 2006-2011. 24p. URL:

http://www.for.gov.bc.ca/hfp/mountain_pine_beetle/actionplan/2006/Beetle_Action_Plan.pdf.

BC Ministry of Forests and Range. 2010. Prince George TSA Timber Supply Analysis Public Discussion Paper, January 2010, Forest Analysis and Inventory Branch. 56p. URL: <u>http://www.for.gov.bc.ca/hts/tsa/tsa24/tsr4/24ts10pdp.pdf</u>.

BC Ministry of Forests and Range. 2008. FREP Report #14, Species Diversity and Composition for British Columbia. B.C. Min. For., For. Prac. Br: Victoria, B.C. FREP Ser. 014. 76p. URL: http://www.for.gov.bc.ca/ftp/hfp/external/!publish/frep/reports/FREP_Report_14.pdf.

BC Ministry of Forests, Lands and Natural Resource Operations. 2011. Prince George TSA Forest Health Strategy 2011. March 2011. 60p.

Bunnell, F.L., L.L. Kremsater and E. Wind. (1999) Managing to sustain vertebrate richness in forests of the Pacific Northwest: Relationships within stands. Environmental Review 7:97-146.

Canadian Standards Association (CSA). 2008. CSA Standard Z809-08 Sustainable Forest Management. Canadian Standards Association: Mississauga, Ontario, Canada. URL: www.ShopCSA.ca.

Canfor. 2010. Biodiversity Strategy. Unpublished Document.

Canfor. 2004. Coarse Woody Debris Best Management Practices. Unpublished Document.

DeLong, C. 2002. Natural Disturbance Units of the Prince George Forest Region: guidance for Sustainable Forest Management. Ministry of Forests. Prince George Forest Region: Prince George BC.

Dobson Engineering Ltd. 2009. Peak Flow Index and Hydrologic Risk Assessment Procedure. Report to the Northern BC Forest Licensees, April 2009. Unpublished report.

Greig, M. and G. Bull. 2009, Carbon Management in British Columbia's Forests: Opportunities and Challenges. Forrex Series 24. 55p. URL: http://www.forrex.org/publications/FORREXSeries/fs24.pdf.

ILMB. 2004. Order Establishing Landscape Biodiversity Objectives for the Prince George Timber Supply Area. October 20, 2004. URL: http://www.ilmb.gov.bc.ca/slrp/srmp/north/prince_george_tsa/index.html.

ILMB. 1999. Fort St. James Land and Resource Management Plan Ministry of Agriculture and Lands, Integrated Land Management Bureau: Victoria, BC. 294p. URL: <u>http://www.ilmb.gov.bc.ca/slrp/lrmp/princegeorge/fort_stjames/index.html</u>.

Lindenmayer D.B. and J.F. Franklin. 2002. Conserving forest biodiversity: A comprehensive multiscaled approach. Island Press: Washington, DC.

Makitalo, A., C.Tweeddale and R. Wells. 2012. Ecosystem Representation Analysis Final Report. Forest Ecosystems Solutions Ltd. 378 pages. Unpublished.

Snetsinger, J. 2005, Guidance on Landscape- and Stand-level Structural Retention in Large-Scale Mountain Pine Beetle Salvage Operations. BC Ministry of Forests and Range: Victoria, BC. 8p. URL:

http://www.for.gov.bc.ca/hfp/mountain_pine_beetle/stewardship/cf_retention_guidance_dec2005.pdf.

Snetsinger, J. 2009, Lillooet Timber Supply Area Rationale for Allowable Annual Cut (AAC) Determination. BC Ministry Of Forests and Range: Victoria, BC 83p. URL: http://www.for.gov.bc.ca/hts/tsa/526/2009_current/26tsra11.pdf.

Snetsinger, J. 2010, Chief Forester's Guidance on Coarse Woody Debris Management. BC Ministry Of Forests and Range: Victoria, BC. 7p. URL: <u>http://www.for.gov.bc.ca/ftp/hfp/external/!publish/frep/extension/Chief%20Forester%20short%2</u> 0CWD.pdf.

Snetsinger, J. 2011, Prince George Timber Supply Area Rationale for Allowable Annual Cut (AAC) Determination. BC Ministry Of Forests, Mines and Lands: Victoria, BC. 55p. URL: <u>http://www.for.gov.bc.ca/hts/tsa/tsa24/tsr4/24ts11ra.pdf</u>.

Statistics Canada. 2012. Census profile. 2011 Census. Statistics Canada Catalogue no. 98-316-XWE : Ottawa. Released February 8 2012. http://www12.statcan.gc.ca/census-recensement/2011/dp-pd/prof/index.cfm?Lang=E.

Walton. 2011. Provincial-Level Projection of the Current Mountain Pine Beetle Outbreak: Update of the infestation projection based on the 2010 Provincial Aerial Overview of Forest Health and the BCMPB model (year 8). BC Ministry of Forests, Mines and Lands: Victoria, BC. 15p. Unpublished Document.

APPENDIX 2 – SUMMARY OF PUBLICLY DEVELOPED VALUES, OBJECTIVES AND INDICATORS



CCFM Criterion	CSA Element	Value	Objective	Core Indicator	Indicator Statement	Target	Previous Fort St. James SFMP Indicator
1. Biological Diversity Conserve biological diversity by maintaining integrity, function, and diversity of living organisms and the complexes of which they are part	1.1 Ecosystem Diversity Conserve ecosystem diversity at the stand and landscape level by maintaining the variety of communities and ecosystems that naturally occur in the DFA	Diversity of natural ecosystems that will support function of natural processes for future generations	Maintain natural diversity / distribution(Natur al biodiversity in natural ratios) (Large variety of diversity that covers all land	1.1.1 Ecosystem Area by Type	1.1.1: Retention of rare ecosystem groups across the DFA	0% area harvested for rare ecosystem groups in the DFA. Variance: Access construction where no other practicable route is feasible.	1 - Relative abundance of ecosystems (number / types of habitats)
		(Conserve ecosystem diversity for future generations).	uses, social, economic values and biota)	1.1.2 Forest area by type or species composition	1.1.2: Percent distribution of forest type (treed conifer, treed broadleaf, treed mixed) >20 years old	Treed conifer: Increase Douglas-fir to 2 % within 20 years, Treed Broadleaf: >4%, Treed Mixed: >1%. Variance:	65 - The percent of hardwoods (mixed wood and deciduous leading stands) within the DFA.
					across DFA	None below proposed targets.	66 - Percent of Douglas fir (mixed stands and Douglas fir leading stands) within the DFA.
							13- For blocks where Douglas fir (Fdi) exists in the stand: the percent of Site Plans that incorporate the Douglas fir management strategy.
				1.1.3 Forest area by seral stage or age class	1.1.3(a): Percent late seral distribution by ecological unit across the DFA	100% old forest, old forest interior and non pine targets as per Jan, 2012. Variance = 0%.	2 - Maintain "old forest" within each NDU (merged BEC) Target: Maintain average % of total old forest and not go below minimal natural variation (as per the "Landscape Biodiversity Objectives for the PG TSA".
							3 - Maintain "old interior" forest conditions within each NDU (merged BEC).

				1.1.3(b): Maintain a variety of young patch sizes in an attempt to approximate natural disturbance.	As per the "Landscape Biodiversity Objectives for the PG TSA". Variance: As per the "Landscape Biodiversity Objectives for the PG TSA".	4 - Maintain a variety of young patch sizes in an attempt to approximate natural disturbance.
			1.1.4 Degree of within-stand structural retention	1.1.4(a): Percent of stand structure retained across the DFA in harvested areas	>7% across the DFA. Variance: 0%	14 - Percent wildlife trees and/or wildlife tree patches associated with areas harvested annually by licensee as measured across the DFA.
				1.1.4(b): The number of cut blocks harvested that are not consistent with riparian management commitments	0. Variance: 0	32 - Percent of cut blocks harvested that are consistent with riparian management commitments.
1.2 Species Diversity Conserve species diversity by ensuring that habitats for the native species found in the DFA are maintained through time, including habitats for known occurrences of species at risk	Sustainable populations of flora and fauna native to the DFA (natural abundance and distribution of species within their natural	Ensure habitat for species where ecologically appropriate. Maintain a range of temporal and spatial distribution of all	1.2.1 Degree of habitat protection for selected focal species, including species at risk	1.2.1: Percent of forest management activities consistent with management strategies (both landscape and stand level) for Species at Risk and/or Species of Management	100%. Variance: none	9 - The percentage of cutblocks and roads harvested consistent with approved provincial Species at Risk Notice/Orders requirements as identified in operational plans.
	range)	natural habitats necessary to support native self sustaining populations	1.2.2 Degree of suitable habitat in the long term for selected focal species, including species at risk	Concern		10 - Percentage of blocks and roads harvested that adhere to licensee specific management strategies for sites of biological significance; and important wildlife, fish, and bird species; and valuable plants and plant communities within the DFA that are likely to be affected by industrial forestry activities.

			1.2.3 Proportion of Regeneration comprised of native species	1.2.3: Regeneration will be consistent with provincial regulations and standards for seed and vegetative material use.	100%. Variance: 0%	
1.3 Genetic Diversity Conserve genetic diversity by maintaining the variation of genes within species and ensuring that reforestation programs are free of genetically modified organisms	Genetic Diversity	Maintain natural genetic diversity	No core indicator in Z809-08 for Element 1.3	1.1.2: Percent distribution of forest type (treed conifer, treed broadleaf, treed mixed) >20 years old across DFA	Treed conifer: Increase Douglas-fir to 2 % within 20 years, Treed Broadleaf: >4%, Treed Mixed: >1%. Variance: None below proposed targets.	
				1.1.3(a): Percent late seral distribution by ecological unit across the DFA	100% old forest, old forest interior and non pine targets as per Jan, 2012. Variance = 0%.	
				1.2.1: Percent of forest management activities consistent with management strategies (both landscape and stand level) for Species at Risk and/or Species of Management Concern	100%. Variance: none	
				1.2.3: Regeneration will be consistent with provincial regulations and standards for seed and vegetative material use.	100%. Variance: 0%	
		V		1.4.1: Percent of forest management activities consistent with management	100%. Variance: none.	

					strategies for protected areas and sites of biological significance.		
	1.4 Protected Areas and Sites of Special Biological and Cultural Significance Respect protected areas identified through government processes. Cooperate in broader	Sites of Special Biological and Cultural Significance	Sites of Special Biological and Cultural Significance are identified and managed appropriately	1.4.1 Proportion of identified sites with implemented management strategies	1.4.1: Percent of forest management activities consistent with management strategies for protected areas and sites of biological	100%. Variance: none.	8 - Percentage of cut blocks and roads harvested that are consistent with legally established ungulate winter range objectives.
	landscape management related to protected areas and sites of special biological and cultural significance. Identify sites of special geological, biological, or cultural				significance.		17 - Percentage of cut blocks and roads harvested that are consistent with established guidelines for wildlife habitat features.
	significance within the DFA and implement management strategies appropriate to their long- term maintenance			1.4.2 Protection of identified sacred and culturally important sites	1.4.2: % of identified Aboriginal and non- aboriginal forest values, knowledge and uses considered in forestry planning processes	100%. Variance: 0%	46 - Percent of cut blocks and roads harvested that have incorporated information of known subsistence uses, recreational/cultural trails/sites, or spiritual sites that have been brought forward.
2. Ecosystem Condition and Productivity Conserve forest ecosystem condition and productivity by maintaining the health,	2.1 Forest Ecosystem Resilience Conserve ecosystem resilience by maintaining both ecosystem processes and ecosystem conditions	Conserve ecosystem resilience by maintaining both ecosystem processes and ecosystem	Maintain the diversity of ecosystem conditions. Maintain ecosystems to support natural	2.1.1 Reforestation success	2.1.1: Average Regeneration delay for Stands Established Annually	Regeneration established in 3 years or less. Variance: +1 year	34 – Statement: Percentage of blocks > 1.0 ha harvested 3 years prior to the reporting period that have been reforested.
vitality, and rates of biological production		conditions	processes	1.1.3 Forest area by seral stage or age class	1.1.3(b): Maintain a variety of young patch sizes in an attempt to approximate natural disturbance.	As per the "Landscape Biodiversity Objectives for the PG TSA". Variance: As per the "Landscape Biodiversity Objectives for the PG TSA".	

	2.2 Forest Ecosystem Productivity Conserve ecosystem productivity and productive capacity by maintaining ecosystem conditions that are capable of supporting naturally occurring species.	A productive forest ecosystem	Conserving forest ecosystem productivity by maintaining ecosystem conditions (habitats) that are capable of supporting	2.2.1 Additions and deletions to the forest area	2.2.1(a) - Percentage of gross forest landbase in the DFA converted to non- forest land use through forest management activities.	Less than 3% of the gross forested landbase Variance: None	25 - The total percent of forested land within the Timber Harvesting Landbase that is converted to non-forest land
	Reforest promptly and use tree species ecologically suited to the site		naturally occurring species		2.2.1(b): Existing areas of non-forested types artificially converted to forested types.	Target: 0 ha. Variance: 0 ha.	21 - Percentage of cut blocks harvested having mappable non-forested types (> 0.5 ha) that are artificially converted to forested types through afforestation treatments.
							22 - Existing areas of non-forested types artificially converted to forested types.
		\mathbf{x}		2.2.2 Proportion of the calculated long-term sustainable harvest level that is actually harvested	2.2.2: Percent of volume harvested compared to allocated harvest level	100% over 5 year cut control period, as defined by Timber supply forecast harvest flow. Variance: Canfor: as per cut control regulations. BCTS: 50%	38 - Percent of licensee AAC harvested over a 5 year cut control period. Percent of BCTS volume offered over fiscal year
3. Soil and Water Conserve soil and water resources by maintaining their quantity and quality in forest ecosystems	3.1 Soil Quality and Quantity Conserve soil resources by maintaining soil quality and quantity	Soil distribution and productivity	Maintain a natural balance (distribution), dynamic cycles, and productivity	3.1.1 Level of soil disturbance	3.1.1: Percent of harvested blocks meeting soil disturbance objectives identified in plans	100% of blocks meet soil disturbance objectives. Variance: 0%	24 - Percent of cut blocks harvested where the soil disturbance limits identified in the site plan are exceeded (typically 5% on sensitive soils and 10% on other soils).
				3.1.2 Level of downed woody debris	3.1.2: Percent of audited cutblocks where post harvest CWD levels are within the targets	100% of blocks harvested annually will meet targets. Variance: 10%	23 - Percent of audited cut blocks harvested where post-harvest CWD levels are within the acceptable natural range of variability (as seen in

				contained in Plans.		m ³ /ha).
3.2 Water Quality and QuantityConserve water resources by maintaining water quality and quantity	Water quality and quantity	Maintain water quality and water quantity in the Defined Forest	3.2.1 Proportion of watershed or water management areas	3.2.1(a): Sensitive watersheds that are above Peak Flow Index targets will	100%. Variance: 0%	35 - The percent of watersheds achieving baseline targets for the peak flow index.
		Area (DFA)	with recent stand- replacing disturbance	have further assessment if further harvesting is planned.		36 - Percent of watershed reviews completed where the baseline target is exceeded, and new harvesting is planned
				3.2.1(b): % of high hazard drainage structures in sensitive watersheds with identified water quality concerns that have mitigation strategies implemented	100%. Variance: 0%	28 - Percentage of stream crossing inspections and resulting mitigation measures completed according to schedule.
				3.2.1(c): Percent of road related soil erosion events that introduce sediment into a stream identified in annual road inspections that are addressed.	100%. Variance: 0%	26 - Percent of road related soil erosion events that introduce sediment into a stream identified in annual road inspections that are addressed.
				3.2.1(d): Percentage of crossing structures planned and installed on fish streams to a reasonable design and sediment control	100%. Variance: 0%	27 - Percentage of fish stream crossings planned and installed to a reasonable design and sediment control standards.

					standard (allow for adequate fish passage - dependant on the presence/absence of fish).		31 - Percentage of permanent crossing structures installed on fish streams that will allow for adequate fish passage (dependant on the presence/absence of fish).
4. Role in Global Ecological Cycles Maintain forest conditions and management activities that contribute to the health of global ecological cycles	4.1 Carbon Uptake and Storage Maintain the processes that take carbon from the atmosphere and store it in forest ecosystems	Carbon Uptake and Storage	Maintain processes that take carbon from the atmosphere and store it in forest ecosystems	4.1.1 Net carbon uptake	4.1.1: Percent of standards units declared annually that meet free growing requirements on or before the late free growing date.	100%. Variance = 0%.	37 - Percent of standards units declared annually that meet free growing requirements on or before the late free growing date.
					1.1.3(a): Percent late seral distribution by ecological unit across the DFA	100% old forest, old forest interior and non pine targets as per Jan, 2012. Variance = 0%.	2 - Maintain "old forest" within each NDU (merged BEC) Target: Maintain average % of total old forest and not go below minimal natural variation (as per the "Landscape Biodiversity Objectives for the PG TSA".
					2.1.1: Average Regeneration delay for Stands Established Annually	Regeneration established in 3 years or less. Variance: +1 year	34 – Statement: Percentage of blocks > 1.0 ha harvested 3 years prior to the reporting period that have been reforested.
					2.2.1(a): Percentage of gross forest land base in the DFA converted to non- forest land use through forest management activities.	Less than 3% of the gross forested land base Variance: None	25 - The total percent of forested land within the Timber Harvesting Land Base that is converted to non-forest land

	4.2 Forest Land Conversion Protect forest lands from deforestation or conversion to non-forests, where ecologically appropriate		Amount of productive forest land and road in the THLB	2.2.1 Additions and deletions to the forest area	2.2.1(a): Percentage of gross forest land base in the DFA converted to non- forest land use through forest management activities.	Less than 3% of the gross forested land base Variance: None	25 - The total percent of forested land within the Timber Harvesting Land Base that is converted to non-forest land
5. Economic and Social Benefits Sustain flows of forest benefits for current and future generations by providing multiple goods and services	5.1 Timber and Non- Timber Benefits Manage the forest sustainably to produce an acceptable and feasible mix of timber and non- timber benefits. Evaluate timber and non-timber	Acceptable and feasible mix of a healthy forest industry and non- timber benefits.	Maintaining a flow of timber benefits	5.1.1 Quantity and quality of timber and non- timber benefits, products, and services produced in the DFA	2.2.2: Percent of volume harvested compared to allocated harvest level	100% over 5 year cut control period, as defined by Timber supply forecast harvest flow. Variance: Canfor: as per cut control regulations. BCTS: 50%	
	forest products and forest- based services		Maintaining a flow of non- timber benefits		5.1.1(b): Conformance with strategies for non- timber benefits identified in plans	No non-conformances. Variance: 0	39 - Percent of cut blocks and roads harvested, in known scenic areas, which have visual assessments completed and implemented according to the recommendations.
					5.1.1(c): Total percentage of forest operations that are consistent with a landscape level strategy for the management of recreational, commercial, and cultural trails as identified in the DFA.	100%. Variance = -10%	68 - Total percentage of forest operations that are consistent with a landscape level strategy for the management of recreational, commercial, and cultural trails as identified in the DFA.
					5.1.1(d): Percentage of roads deactivated that meet the deactivation criteria	100%. Variance = -10%	70 - Percentage of roads deactivated that meet the deactivation criteria

	5.2 Communities and Sustainability Contribute to the sustainability of communities by providing diverse opportunities to derive benefits from forests	Community well- being	Support opportunities for maintaining a resilient and stable community	5.2.1 Level of investment in initiatives that contribute to community sustainability	5.2.1:Investment in local communities	Target: % of dollars spent in local communities (5-year rolling average). Variance: -20%.	48 - Percent of operational forestry contract value in dollars within the DFA serviced by north central British Columbia
	and by supporting local community economies			5.2.2 Level of investment in training and skills development	5.2.2: Training in environmental & safety procedures in compliance with company training plans	100% of company employees and contractors will have both environmental & safety training. Variance: -5%.	
				5.2.3 Level of direct and indirect employment	5.2.3: Level of Direct & Indirect Employment	Cut allocation X 1.72/1000m ³ . Variance: As per 2.2.2	49 - Percentage of advertised employment opportunities published in the local paper.
				5.2.4 Level of Aboriginal participation in the forest economy	5.2.4: Number of opportunities for First Natons to participate in the forest economy	9 opportunities. Variance = -1	
6. Society's Responsibility Society's responsibility for sustainable forest management requires that fair, equitable, and	6.1 Aboriginal and Treaty Rights Recognize and respect Aboriginal title and rights, and treaty rights. Understand and comply with current legal	Aboriginal and Treaty Rights	Recognition and respect for Aboriginal and treaty rights	6.1.1 Evidence of a good understanding of the nature of Aboriginal title and rights	6.1.1: Employees will receive appropriate First Nations Awareness Training	100%. Variance = -10%	
effective forest management decisions are made	requirements related to Aboriginal title and rights, and treaty rights		Forest management recognizes and respects Aboriginal and treaty rights	6.1.2 Evidence of best efforts to obtain acceptance of management plans based on Aboriginal communities having a clear understanding of the plans	6.1.2: Evidence of best efforts to share interests and plans with Aboriginal communities	100% of management plans. Variance = 0%	56 - Percentage of archaeological assessments completed, on cut blocks and roads harvested during the reporting period, that have been referred to relevant Aboriginal communities for review and comment prior to harvesting.

						59 - Percent of blocks and roads harvested by licensees and BC Timber Sales that have been previously referred to applicable First Nations.
		Forest management conserves the unique or significant cultural features within the DFA	6.1.3 Level of management and/or protection of areas where culturally important practices and activities (hunting, fishing, gathering) occur	6.1.3: % of forest operations in conformance with operational/site plans developed to address Aboriginal forest values, knowledge and uses.	100%. Variance = 0%	40 - Percent of blocks and roads harvested that are consistent with recommendations contained in site level archaeological assessments.
6.2 Respect for Aboriginal Forest Values, Knowledge, and Uses Respect traditional Aboriginal forest values, knowledge, and uses as identified through the Aboriginal input process	Aboriginal Forest Values, Knowledge and Uses	Incorporation of Aboriginal Forest Values, Knowledge and Uses in Forest Management	6.2.1 Evidence of understanding and use of Aboriginal knowledge through the engagement of willing Aboriginal communities, using a process that identifies and manages culturally important resources and values	6.2.1: % of identified Aboriginal and non- aboriginal heritage forest values, knowledge and uses considered in the forestry planning processes	100%. Variance = 0%	55 - Solicit participation in forest management from local Aboriginal communities for areas of overlapping interest.

6.3 Forest Community Well-Being and Resilience Encourage, co-operate with, or help to provide opportunities for economic diversity within the community	Community well- being	Support opportunities for maintaining a resilient and stable community.	6.3.1 Evidence that the organization has co-operated with other forest- dependent businesses, forest users, and the local community to strengthen and diversify the local economy	5.2.1: Investment in local communities	% of dollars spent in local communities (5- year rolling average). Variance: -20%. 100%. Variance = 0%	 50 - Percentage of bidding opportunities that are provided to qualified local forestry-based resource businesses 41 - Percent of individuals who have expressed an identified interest in forest planning are communicated with. Target: Annually, 100%. Variance: -10%. 43 - General notification to request expression of interest (newspaper ad). 44 - Annual personal notification to every "known" non-timber
				6.3.1(c): The number of support opportunities provided in the DFA	6. Variance: -1.	licensed tenure holder.
			6.3.2 Evidence of co-operation with DFA-related workers and their unions to improve and enhance	6.3.2: Implementation and maintenance of a certified safety program.	100%. Variance = -10%	

			safety standards, procedures, and outcomes in all DFA-related workplaces and affected communities 6.3.3 Evidence that a worker safety program has been implemented and is periodically reviewed and improved			
6.4 Fair and Effective Decision-Making Demonstrate that the SFM public participation process is designed and functioning to the satisfaction of the participants and that there is general public awareness of the process and it's progress	Public participation in the SFM process	A well designed and functioning public participation process.	6.4.1 Level of participant satisfaction with the public participation process	6.4.1: Percent of PAG meeting evaluations completed during the reporting period that obtain a minimum average acceptability score of 3.	100% satisfaction from surveys. Variance = - 10%	62 - Percent of PAG meeting evaluations completed during the reporting period that obtain a minimum average acceptability score of 3.
			6.4.2 Evidence of efforts to promote capacity development and meaningful participation in general	6.4.2: Number of educational opportunities for information/training that are delivered to the PAG.	>=1. Variance = 0.	63 - Percent of PAG SFM information gap inquiries responded to within 3 months.

			6.4.3 Evidence of efforts to promote capacity development and meaningful participation for Aboriginal communities	6.1.2: Evidence of best efforts to share interests and plans with Aboriginal communities	100% of management plans. Variance = 0%	
6.5 Information for Decision-Making Provide relevant information and educational opportunities to interested parties to support their involvement	Informed, fair and inclusive decision-making	Adequate information to make informed decisions	6.5.1 Number of people reached through educational outreach	6.5.1: The number of educational opportunities provided	5. Variance: -1	
in the public participation process, and increase knowledge of ecosystem processes and human interactions with forest ecosystems			6.5.2 Availability of summary information on issues of concern to the public	6.5.2: SFM monitoring report made available to the public	SFM monitoring report available to public annually via web. Variance: None	
			Total	39 proposed indicators		
		$\langle \cdot \rangle$	Additio	nal Local Level Indicators	Removed from the SFMP	5 - Large Opening Design: Percent of openings (> 100 ha) harvested annually that meet the large opening design criteria.
	\bigcirc					7 - Plant Species Diversity Index: The number of site association groups identified in Table 6, achieving plant diversity index baseline targets within managed stands.
						15 - Thinning/Spacing Prescriptions & Conifer

Density: Percentage of thinning and spacing prescriptions implemented annually that specify a post- treatment conifer density greater than the original planting density.
30 - Conformity to the Risk Ranking System: Conformity to the DFA risk ranking system developed for assessing stream crossing.
39 - Visual Quality Requirements: Percent of cut blocks and roads harvested, in known scenic areas, which have visual assessments completed and implemented according to the recommendations.

APPENDIX 3 – SPECIES OF MANAGEMENT CONCERN

Species of Management Concern

• Identifies species that both occur in the DFA and are affected by Forest Management.

SAS group definitions:

- 1. Generalists and/or species that benefit from forest practices
- 2. Species that are associated with broad habitat types.
- 3. Species with Strong dependencies on specific habitat elements. (riparian, wetlands, cavities, snags, etc)
- 4. Species restricted to highly localized and/.or specialized habitats.
- 5. Species for which patch size and connectivity are considered important.
- 6. Species not dependent on forested environments.

Species at Risk Act - Legal

The federal *Species at Risk Act* requires the development of recovery strategies and action plans for endangered, threatened and extirpated species, and management plans for species of special concern. Strategies include the identification of critical habitat for species needing protection. The *Species at Risk Act* also establishes the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) as a legal entity, ensuring that wild Canadian species, subspecies, and separate populations suspected of being at risk are assessed under a rigorous and independent scientific process.

Wildlife Act – Legal

Section 34 of the BC Wildlife Act - Indicates that a person commits an offence if the person, except as provided by regulation, possesses, takes, injures, molests or destroys

(a) a bird or its egg,

(b) the nest of an eagle, peregrine falcon, gyrfalcon, osprey, heron or burrowing owl, or

(c) the nest of a bird not referred to in paragraph (b) when the nest is occupied by a bird or its egg.

Provincial – Non-Legal (Comprehensive):

Specialists at the BC Conservation Data Centre, throughout the province, have identified British Columbia's most vulnerable vertebrate animals, vascular plants and natural plant communities. They are placed on provincial "red" and "blue" lists, according to the degree of rarity.

Red List:

Includes any native species 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.

Blue List:

Includes any native species 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.

Canfor and BCTS have adopted the use of the BC Ecosystems Explorer (http://www.env.gov.bc.ca/atrisk/toolintro.html)

Species with provincial conservation status of Red and Blue are available in a "live" version on this provincially developed resource (updated and maintained by MOE), plus species identified in species accounting system.

Utilise the following procedure to establish a list of the red and blue listed species and ecological communities found within Fort St James DFA:

1. Plants and Animals, or Ecological Communities >>> Must select one or the other.

2. Identification >>> Search Type - Select combined (not required for Ecol Comm).

3. Conservation Status >>> Select BC List >>> Select Red List and Blue List.

4. Forest District >>> Select Fort St James.

5. Sort By English Name.

6. Search Now.

7. As per the search criteria, a list of records will be indicated, that can be printed and/or exported in digital format.

8. Individual species summaries and associated reports can be printed to aid staff and contractors in field identification of the species and ecological communities.

Sites of Biological Significance:

Sites of biological significance can include sites of unusual or rare forest conditions that are not covered by legislation. These sites cannot be identified from current established lists, but may be unique to the DFA and warrant identification. Sites of Biological Significance may include the following:

- Nests
- Snags
- Over story Trees
- Coarse Woody Debris
- Witches Broom
- Mineral Licks
- Rock Features
- Denning Sites
- Avalanche Chutes
- Ecological Reserves
- Springs
- Open habitats
- Sand dunes

• Other sites of significance identified by the PAG from time to time. Additionally, the website for Approved Ungulate Winter Ranges in BC (http://www.env.gov.bc.ca/wld/frpa/uwr/approved_uwr.html)

APPENDIX 4 – NON-REPLACABLE FOREST LICENSE (NRFL) RISK ASSESSMENT

Canfor and BCTS do not have exclusive rights to harvesting on the DFA. Other license holders, primarily small companies holding nonreplaceable forest licenses issued to address the salvage of mountain pine beetle killed timber, also operate within the DFA. As a result, these license holders do have the ability to impact Canfor's and BCTS's ability to achieve their targets for some of the indicators in this plan. To provide confidence that the reporting is representative of what is happening in the DFA, the matrix below describes how each indicator is or is not impacted by other operators, and exactly what is being reported.

Licensee	License	Expiry	Туре	AAC	Volume that could be harvested in DFA	Volume managed by SFMP signatories	Total volume for non replaceab le licenses	Remarks/Risk assessment	Risk to SFMP
BC Timber Sales Stuart/Nechako	NA		Timber Sales	2,460,000	1,095,561	1,095,561		Signatory to plan.	Nil
Brave Holdings	A78072	Mar-2013	SNRFL	25,000	25,000	A.		North Road Corridor (affected by the volume transfer). Expires in < 1yr.	Low
Canyon Tree Farms	A78073	Mar-2013	SNRFL	25,000	25,000			Expires in < 1yr.	Low
Canfor	A40873	Oct-2021	FL REP	1,597,771	1,226,771	1,226,771		Signatory to plan.	Nil

Carrier	A18158	Nov-2021	FL REP	253,027	253,027	Signatory to SFM plan until Fall 2010; now certified to SFI. Have their own operating areas within the Prince George TSA and do not harvest within the DFA.	Low
Conifex	A77955	Apr-2026	FL REP	640,000	640,000	Certified to SFI . Have their own operating area and do not harvest within the DFA.	Low
Dunkley Lumber	A18169 A57544	Oct-2021 May-2015	FLREP NRFL	201,978 50,000	201,978 50,000	Certified to SFI. Have their own operating areas within the Prince George TSA and do not harvest within the DFA.	Low
Northern Interior Forest Products	A18161	Jul-2013	NRFL	50,000	50,000	Restricted to small diameter, damaged pine. Expires in < 1yr.	Low

T'ugus Timber (Deciduous)	A71016	Jun-2014	NRFL	55,000	55,000		Tachie Hwy/Hart area. Deciduous license. Minor aspen component on land base. Expires in < 1 year.	Low
Ta Da Chun	A64418	May-2016	Sec. 13 NRFL	100,000	100,000	100,000	Ocock/Great Beaver Area. Managed by BCTS.	Nil
Xsu Wii Ax	A70349	Aug-2018	Sec. 13 NRFL	20,000	20,000	20,000	Ocock/Great Beaver Area. Managed by BCTS.	Nil
K&D Logging	A59071	Apr-2019	Sec. 13 NRFL	60,000	60,000	60,000	BCTS Manages this allocation of volume, but this is a Section 13 Licence. Falls under KDL Certification. Outside the DFA.	Nil
Apollo Forest Products Ltd. (Sinclar Group)	A`18156	Oct-2021	FLREP	216,746	216,746		Signatory to SFM plan until 2009 and now certified to SFI. Have their own	Low

						operating areas within the Prince George TSA, and do not harvest within the DFA.	
	A81516	Oct-2012	NRFL	50,000	50,000	Pine NRFL with BCTS overlap. Expires 2012.	Low
	A82364	Oct-2012	NRFL	50,000	50,000	Pine NRFL with BCTS overlap. Expires 2012.	Low
L&M Lumber Ltd.	A17842	Dec-2021	FLREP	49,514	49,514		Mod
(Sinclar Group)	A55578	Jun-2018	NRFL	250,000	250,000		Mod
	A18163	Nov-2021	FLREP	249,827	249,827	Signatory to SFM plan until 2009 and now	Mod
Lakeland Mills Ltd. (Sinclar Group)	A61216	Dec-2014	NRFL	80,000	80,000	certified to SFI. Have their own operating areas within the Prince George TSA, and do not harvest within the DFA.	Low

Northern Interior Forest Products	A77813	Sep-2013	NRFL	250,000	250,000			Restricted to 70% conifer damage. Covers limited BCTS area and new Canfor Pine Area. Expires in a year.	Low
Yekooche FN	A81510	Nov-2014	NRFL	49,048	49,048			Canfor: Cunningham/ Whitefish. Small amount of volume.	Low
	A86098	Mar-2015	NRFL	2,999	2,999			No overlap with BCTS, but may	Low
Tl'azt'en FN	A86099	Mar-2015	NRFL	2,999	2,999			include new Canfor pine	Low
	A86100	Mar-2015	NRFL	55,324	55,324			cells. Very small volume	Low
Nak'azdli FN	A89464			30,000	30,000			Canfor: Great Beaver/Ocock. (TO BE AWARDED SHORTLY)	Mod
					5,138,794	2,502,332	0		
	Total volume			6,874,233					
Pct of volume	that could b	e harvested i	n DFA man	aged by SFMI	P signatories	48.7%		L&M - SFI certified, NRFL's - not active, FN NRFL - very	

21		
1		
1	1	1

Risk Rank Ref	Expected Impact of Other Licensees on the Indicator
а	Other licensees (NRFL holders) DO have the ability to impact the target, however, the annual report will include these activities in the analysis to the extent the data that is publically available is current.
b	Other licensees (NRFL holders) DO have the ability to impact the target, however, legislation exists that regulates the activity and result. As all licensees are subject to this regulation, the risk of others impacting Canfor's and BCTS's abilit to achieve the target is considered LOW
С	This indicator applies only to Canfor's and BCTS's activities on the DFA.

Indicator #	Indicator Statement	Target	Risk Rank Ref
1.1.1	Retention of rare ecosystem groups across the DFA	0% area harvested of for rare ecosystem groups in the DFA. Variance: Access construction where no other practicable practical route is feasible.	а
1.1.2	Percent distribution of forest type (treed conifer, treed broadleaf, treed mixed) >20 years old across DFA	Treed conifer: Increase Douglas-fir to 2 % within 20 years, Treed Broadleaf: >4%, Treed Mixed: >1%. Variance: None below proposed targets.	a
1.1.3(a)	Percent late seral distribution by ecological unit across the DFA	100% old forest, old forest interior and non pine targets as per Jan, 2012. Variance = 0%.	b

Indicator #	Indicator Statement	Target	Risk Rank Ref
1.1.3(b)	Maintain a variety of young patch sizes in an attempt to approximate natural disturbance.	As per the "Landscape Biodiversity Objectives for the PG TSA". Variance: As per the "Landscape Biodiversity Objectives for the PG TSA".	b
1.1.4(a)	Percent of stand structure retained across the DFA in harvested areas	>7% across the DFA. Variance: 0%	b
1.1.4(b)	The number of cut blocks harvested that are not consistent with riparian management commitments	0. Variance: 0	b
1.2.1 &1.2.2	Percent of forest management activities consistent with management strategies (both landscape and stand level) for Species at Risk and/or Species of Management Concern	100%. Variance: None	b
1.2.3	Regeneration will be consistent with provincial regulations and standards for seed and vegetative material use.	100%. Variance: 0%	b
	(Duplicate) 1.1.2 Percent distribution of forest type (treed conifer, treed broadleaf, treed mixed) >20 years old across DFA	100%. Variance: 5%	a
	(Duplicate) 1.1.3(a) Percent late seral distribution by ecological unit across the DFA	100% old forest, old forest interior and non pine targets as per Jan, 2012. Variance = 0%.	b
1.3.1	(Duplicate) 1.2.1: Percent of forest management activities consistent with management strategies (both landscape and stand level) for Species at Risk and/or Species of Management Concern	100%. Variance: none	b
	(Duplicate) 1.2.3: Regeneration will be consistent with provincial regulations and standards for seed and vegetative material use.	100%. Variance: 0%	b
	(Duplicate) 1.4.1: Percent of forest management activities consistent with management strategies for	100%. Variance: none.	b

Indicator #	Indicator Statement	Target	Risk Rank Ref
	protected areas and sites of biological significance.		
1.4.1	Percent of forest management activities consistent with management strategies for protected areas and sites of biological significance.	100%. Variance: none.	b
1.4.2	% of identified Aboriginal and non-aboriginal forest values, knowledge and uses considered in forestry planning processes	100%. Variance: 0%	b
	Average Regeneration delay for Stands Established Annually	Regeneration established in 3 years or less. Variance: 1 year	b
2.1.1	(Duplicate) 1.1.3(b): Maintain a variety of young patch sizes in an attempt to approximate natural disturbance.	As per the "Landscape Biodiversity Objectives for the PG TSA". Variance: As per the "Landscape Biodiversity Objectives for the PG TSA".	b
2.2.1(a)	Percentage of gross forest land base in the DFA converted to non-forest land use through forest management activities.	Less than 3% of the gross forested land base in the DFA. Variance: None	a
2.2.1(b)	Existing areas of non-forested types artificially converted to forested types.	Target: 0 ha. Variance: 0 ha.	b
2.2.2	Percent of volume harvested compared to allocated harvest level.	100% over 5 year cut control period, as defined by Timber supply forecast harvest flow. Variance: Canfor: as per cut control regulations. BCTS: 50%	C
3.1.1	Percent of harvested blocks meeting soil disturbance objectives identified in plans.	100% of blocks meet soil disturbance objectives. Variance: 0%	b
3.1.2	Percent of audited cut blocks where post harvest CWD levels are within the targets contained in Plans.	100% of blocks harvested annually will meet targets. Variance: 10%	b
3.2.1(a)	Sensitive watersheds that are above Peak Flow Index targets will have further assessment if further	100%. Variance: 0%	а

Indicator #	Indicator Statement	Target	Risk Rank Ref
	harvesting is planned.		
3.2.1(b)	% of high hazard drainage structures in sensitive watersheds with identified water quality concerns that have mitigation strategies implemented.	100%. Variance: 0%	с
3.2.1(c)	Percent of road related soil erosion events that introduce sediment into a stream identified in annual road inspections that are addressed.	100%. Variance: 0%	с
3.2.1(d)	Percentage of crossing structures planned and installed on fish streams to a reasonable design and sediment control standard (allow for adequate fish passage - dependant on the presence/absence of fish).	100%. Variance: 0%	с
	Percent of standards units declared annually that meet free growing requirements on or before the late free growing date.	100%. Variance = 0%.	b
	(Duplicate) 1.1.3(a): Percent late seral distribution by ecological unit across the DFA	100% old forest, old forest interior and non pine targets as per Jan, 2012. Variance = 0%.	b
4.1.1	(Duplicate) 2.1.1: Average Regeneration delay for Stands Established Annually	Regeneration established in 3 years or less. Variance: +1 year	b
	(Duplicate) 2.2.1(a): Percentage of gross forest land base in the DFA converted to non-forest land use through forest management activities.	Less than 3% of the gross forested land base Variance: None	a
4.2.1	(Duplicate) 2.2.1(a): Percentage of gross forest land base in the DFA converted to non-forest land use through forest management activities.	Less than 3% of the gross forested land base Variance: None	а

Indicator #	Indicator Statement	Target	Risk Rank Ref
5.1.1(a)	(Duplicate) 2.2.2: Percent of volume harvested compared to allocated harvest level.	100% over 5 year cut control period, as defined by Timber supply forecast harvest flow. Variance: Canfor: as per cut control regulations. BCTS: 50%	с
5.1.1(b)	Conformance with strategies for non-timber benefits identified in plans.	No non-conformances for plans. Variance: 0	b
5.1.1(c)	Total percentage of forest operations that are consistent with a landscape level strategy for the management of recreational, commercial, and cultural trails as identified in the DFA.	100%. Variance = -10%	b
5.1.1(d)	Percentage of roads deactivated that meet the deactivation criteria.	100%. Variance = -10%	b
5.2.1	Investment in local communities.	Target: % of dollars spent in local communities (5-year rolling average). Variance: -20%.	С
5.2.2	Training in environmental & safety procedures in compliance with company training plans.	100% of company employees and contractors will have both environmental & safety training. Variance = -5%.	с
5.2.3	Level of Direct & Indirect Employment	Cut allocation X 1.72/1000m ³ . Variance: As per 2.2.2	С
5.2.4	Number of opportunities for First Nations to participate in the forest economy	9 opportunities annually. Variance = -1	С
6.1.1	Employees will receive appropriate First Nations Awareness Training	100%. Variance = -10%	С
6.1.2	Evidence of best efforts to share interests and plans with Aboriginal communities	100% of management plans. Variance = 0%	С
6.1.3	% of forest operations in conformance with operational/site plans developed to address Aboriginal	100%. Variance = 0%	С

Indicator #	Indicator Statement	Target	Risk Rank Ref
	forest values, knowledge and uses.		
6.2.1	% of identified Aboriginal and non-aboriginal heritage forest values, knowledge and uses considered in the forestry planning processes	100%. Variance = 0%	С
6.3.1(a)	(Duplicate) 5.2.1: Investment in local communities.	% of dollars spent in local communities (5-year rolling average). Variance: -20%.	С
6.3.1(b)	Effective communication and co-operation with non- timber resources users and interested parties that have expressed interest in forest planning	100%. Variance = 0%	С
6.3.1(c)	The number of support opportunities provided in the DFA	6. Variance: -1.	С
6.3.2	Implementation and maintenance of a certified safety program.	100%. Variance = -10%	С
6.3.3	(Duplicate) 6.3.2: Implementation and maintenance of a certified safety program.	100%. Variance = -10%	С
6.4.1	Percent of PAG meeting evaluations completed during the reporting period that obtain a minimum average acceptability score of 3.	100% satisfaction from surveys. (80% = 4/5). Variance = -10%	С
6.4.2	Number of educational opportunities for information / training that are delivered to the PAG.	>=1. Variance = 0.	С
6.4.3	(Duplicate) 6.1.2: Evidence of best efforts to share interests and plans with Aboriginal communities.	100% of management plans. Variance = 0%	С
6.5.1	The number of educational opportunities provided.	5. Variance: -1	С
6.5.2	SFM monitoring report made available to the public.	SFM monitoring report available to public annually via	С

web. Variance: None	Indicator #	Indicator Statement	Target	Risk Rank Ref
			web. Variance: None	
			Web. Validitie. Hulle	