

SUSTAINABLE FOREST MANAGEMENT 2015 ANNUAL REPORT

APRIL 1, 2015 TO MARCH 31, 2016 CANFOR FORT NELSON

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¹ Cover page Photo Credit – Aliette Seigel, RPF

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Glossary and Acronyms

Adaptive Management: A learning approach to management that recognizes substantial uncertainties in managing forests and incorporates into decisions the experience gained from the results of previous actions. Adaptive management can be simplified into "learning by doing."

Annual Allowable Cut (AAC): The allowable rate of timber harvest from a specified area of land. The Chief Forester sets specific AACs for Timber Supply Areas and Tree Farm Licences in accordance with Section 8 of the *Forest Act*.

Biogeoclimatic Ecosystem Classification (BEC): A hierarchical system of ecosystems that integrates regional, local and chronological factors and combines climatic, vegetation and site factors.

Biological richness (species richness): The number of species in a given area.

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

Criterion: A category of conditions or processes by which sustainable forest management may be assessed; characterized by a set of related indicators which are monitored periodically to assess change.¹

Crown Forest Land Base (CFLB): Forested land managed by the Ministry of Forests and Range is referred to as the Crown forested land base. In the CFLB, specific conditions (e.g. a stand or a group of similar trees) are assigned either to the non-harvesting land base or to the timber harvesting land base. An area can only be removed for one reduction type; for example, the area of a stand that falls within a park, and also has sensitive soils, is assigned only once to the non-harvesting land base.

Customary use rights: The rights of First Nations peoples to use lands and resources based on culturally established patterns of utilisation and management which may include fishing; hunting; trapping; gathering of foods, medicines and materials for ceremonial, spiritual, sustenance, or fabrication (e.g. clothing, artwork, building, etc.) purposes.

Defined Forest Area (DFA): A specified area of forest, including land and water. The Defined Forest Area for the Sustainable Forest Management Plan is the Fort Nelson Forest District, excluding private land and woodlots.

Forest Management System (FMS): The FMS is a systematic means of identifying, addressing and managing environmental impacts and sustainable forest management commitments within Canfor's Woodlands operations.

Forest and Range Practices Act (FRPA): The *Forest and Range Practices Act* brings in the application of a results-based system for the management of forest and range resources. It will fully replace the *Forest Practices Code of British Columbia Act* by December, 2005.

General Development Permit (GDP): permit obtained by oil and gas sector to authorize limited development of an area in preparation for exploration activities for oil and gas.

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.

Inoperable: Lands that are unsuited for timber production now and in the foreseeable future because of a range of factors, including elevation; topography; inaccessible location; low value of timber; small size of timber stands; steep or unstable soils; or designation as parks, wilderness areas, or other uses incompatible with timber production.

Indicator: A measure of an aspect of the criterion; a quantitative or qualitative variable which can be measured or described and which, when observed periodically, demonstrates trends. 1^{1}

Landscape Unit: a planning area, generally up to about 100,000 ha in size, delineated according to topographic or geographic features such as a watershed or series of watersheds. It is established by the district manager.

Measure: A set of variable that provides quantitative information about the status/standard established for an indicator.

Natural disturbance: the historic process of fire, insects, wind, landslides and other natural events in an area.

Non Commercial brush (NCBR): Describes potential productive forest land that is covered with either 'Forest' or 'Brush'.

Natural Disturbance Unit (NDU): These units separate areas based on differences in disturbance processes, stand development, and temporal and spatial landscape pattern.

NHLB: Non-Harvestable Land Base This is area not considered part of the THLB. This includes areas excluded from contributing to timber supply during the TSR process, such as parks, riparian reserve areas, inaccessible areas, inoperable areas, non-merchantable

forest types, low productivity types, recreation features, and environmentally sensitive areas.

Old Growth Management Area (OGMA): areas which contain, or are managed to replace, specific structural oldgrowth attributes and which are mapped out and treated as special management areas.

Predictive Ecosystem Mapping (PEM): A computer, GIS and knowledge-based method that divides landscapes into ecologically-oriented map units for management purposes.

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.

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.

Riparian: Area adjacent to a stream, river, lake or wetland. The FPC Riparian Management Area Guidebook defines it as "areas [that] occur next to the banks of streams, lakes, and wetlands and include both the area dominated by continuous high moisture content and the adjacent upland vegetation that exerts an influence on it".

Riparian Reserve Zone (RRZ): The portion of the riparian management area or lakeshore management area located adjacent to a stream, wetland or lake.

Seral: the stage of development of an ecosystem, from a disturbed, un-vegetated state (early-seral) to a mature plant community (late-seral).

Site Index: an expression of the forest site quality of a stand, at a specified age, based either on the site height, or on the top height, which is a more objective measure.

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

Stream Crossing Quality Index: a field based hazard assessment of the potential for accelerated erosion and sediment delivery at stream crossings. The procedure evaluates and scores the potential for eroded sediment to reach the stream environment. A high score infers that there is a significant erosion problem which may in turn cause sediment related water quality problems.

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"²

Target: A specific statement describing a desired future state or condition of measure. Targets should be clearly defined, time-limited and quantified, if possible.

Timber Harvesting Landbase (THLB): The area of the Defined Forest Area available for timber extraction.

Traditional Use Study (TUD): Compilation of data respecting historic use of the land and resources by First Nations

Acro	nvms
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AAC Allowable Annual Cut	MOFR British Columbia Ministry of Forests and Range
AIA Archaeological Impact Assessment	MPS Market Pricing System
AMD Amendment	NSOGO Non Spatial Old Growth Order
AOA Archaeological Overview Assessment	NSR Not Satisfactorily Restocked
BCTS BC Timber Sales	NTFP Non-Timber Forest Products
BEC Biogeoclimatic Ecosystem Classification	OGMA Old Growth Management Area
BEO Biodiversity Emphasis Option	OHSC Occupational Health and Safety Committee
Canfor Canadian Forest Products Ltd.	OSB Oriented Strandboard
CHR Cultural Heritage Resource	PAG Public Advisory Group
CFS Canadian Forest Service	PEM Predictive Ecosystem Mapping
CFLB Crown forested land base	PMP Pest Management Plan
COPI Creating Opportunity for Public Involvement	PRISM Public Response for Informed Sustainable Management
CP Cutting Permit	RMZ Riparian Management Zone
DBH Diameter at Breast Height	ROS Recreation Opportunity Spectrum
EFG Early Free Growing	RRZ Riparian Reserve Zone
FDP Forest Development Plan	RVQC Recommended Visual Quality Class
FMS Forest Management System	SDE Spatial Data Engine
FG Free Growing	SFMP Sustainable Forest Management Plan
FIA Forest Investment Account	SI50 Site Index for age 50
FPC Forest Practices Code	SOP Standard Operating Procedure
FSP Forest Stewardship Plan	Sx White Spruce
CENGEA Name for data management system	TBD To be determined
GIS Geographic Information Systems	THLB Timber Harvesting Land Base
GMZ/GRZ General Resource Zone	TSA Timber Supply Area
ILMB Integrated Land Management Bureau	TSR Timber Supply Review
ITS Incident Tracking System	UWR Ungulate Winter Range
KDC Kaska Dene Council	VRI Vegetation Resources Inventory
LFG Late Free Growing	VQO Visual Quality Objective
LRMP Land Resources Management Plan	WQCR Water Quality Concern Rating
LU Landscape Unit	WHA Wildlife Habitat Area
LUPG Landscape Unit Planning Guide	WTP Wildlife Tree Patch
MAI Mean Annual Increment	WTR Wildlife Tree Retention
MOA Memorandum of Agreement	

² The State of Canada's Forests 2001/2002, as cited by the CSA.

Executive Summary

Fort Nelson Defined Forest Area location

The Defined Forest Area (DFA) of the SFM Plan is the Fort Nelson Timber Supply Area (TSA) as described for the Timber Supply Review. The Fort Nelson DFA is located in the northeastern corner of British Columbia and covers approximately 9.8 million hectares, bordering Alberta to the east and the Northwest Territories and the Yukon Territory to the north. The Alaska Highway (Highway # 97) is the main access to the town of Fort Nelson and the only major service road within the DFA. The Alaska Highway leads travelers north from Dawson Creek, BC, through the Yukon to Fairbanks, Alaska. The 317 Road (Highway 77), so named because it begins 17 miles from Fort Nelson (Mile 300 on the Old Alaska Highway), is the only other year round road access to the Fort Nelson area, providing access to the Northwest Territories (source MOFR website).



Figure 1: Fort Nelson Defined Forest Area

Purpose

This report is prepared as part of the annual assessment to confirm Canfor's continued implementation of the CSA SFM standard. This report is the eleventh edition since registration to the CSA-Z809-02 standard in 2005 and provides a status from April 1, 2015 to March 31, 2016 of the locally developed measures of the SFMP. The SFM Annual Report target completion date is September 30th annually. In this report, each measure is re-iterated, and a brief status update is provided. For further reference to the intent of the measures, or the practices involved, the reader should refer to Canfor's Sustainable Forest Management Plan for the Fort Nelson DFA (SFMP, second edition April 1, 2011).

The development of an updated SFM Plan in conformance with the requirements of the CSA Z809-08 standard was concluded on April 1, 2011. This annual report will summarise performance under the indicators included in the revised SFMP second edition (April 1, 2011). Reporting for BC Timber Sales is provided in a separate report.

Circumstances affecting SFM process

Canfor Corporation announced on January 18th, 2008 that due to poor wood product markets, a high Canadian dollar and record low oriented strand board (OSB) prices, its PolarBoard OSB and Tackama plywood mills in Fort Nelson would be closing indefinitely. The Polarboard closure took effect once the existing inventories were utilized and finished products shipped, which occurred in early June 2008. On February 26th, 2008 it was announced that Canfor's Fort Nelson Tackama mill would continue operations, largely because of the efforts of the United Steel Workers Union, employees, suppliers, the provincial government and contractors to identify means to reduce costs at Tackama and establish a business case to keep Tackama operating. Through the contributions of the union, employees, contractors and suppliers and policy changes announced by the provincial government a business case was made to continue operations at Tackama. The business case was predicated upon

Tackama realizing the intended cost savings and continued positive performance of plywood markets. Although Tackama had performed very well and achieved record production targets, Canfor Corporation reassessed Tackama's situation and announced on October 8th, 2008 that due to the continued poor demand and low prices for plywood across North America, it would be closing indefinitely the Tackama plywood plant in Fort Nelson. The market conditions and future outlook for plywood prices were not encouraging, with no evidence of a turnaround in the near future and consequently Canfor decided to curtail production to address the reduced market demand. The indefinite shutdown of the Canfor mills continued throughout 2009/2010, 2010/2011, 2011/2012, 2012/2013, 2013/2014, 2014/2015, 2015/2016 and is expected to continue through the next few reporting years. As of the date of completion of this report, the Canfor mills in Fort Nelson remain indefinitely closed.

The closure of the PolarBoard mill, followed later by the closure of the Tackama mill affects local forest management and the PRISM Public Advisory Group in the following ways:

- Reduced and/or no operational harvesting activities affects reporting of certain measures, rendering reporting on current status of much of the indicators as static until resumption of harvest activity;
- Cessation of harvest activities reduces the economic benefit of forest management to the region;
- With the exception of the added meetings required to discuss revisions to the SFM plan, suspended harvesting activities has reduced the need to continue with frequent PAG meetings, resulting in reduced numbers of meetings and field tours;
- Difficulty in attracting new PAG members and promoting general interest in forestry in the community.

Overview of Canfor Achievements

For the 2015 reporting year the following list describes the results achieved:

- ✓ 46 of the 48 measures were achieved (95.8%),
- \checkmark 2 measures are pending (4.2%),
- $\checkmark\,$ 0 of the indicator objectives were not met (0%).

The overview of target achievements in this section captures Canfor's performance measures. BC Timber Sales is responsible for reporting their achievements through their Annual Report. Figure 2 below compares the 2015 measure achievement to previous reporting periods and Table 1 shows the status of each individual measure. Very similar indicator performance for the 2015 reporting year is noticeable, with respect to the number of indicators either pending or not achieved. Measures that were not met will be discussed during the upcoming Management Review and actions will be identified that should result in improving trends.

With the shutdown of the Canfor mills in Fort Nelson, no Canfor harvest activities took place in 2015/16. As a result, many measures directly linked to harvest activities do not contain new data and those often refer to the 2008 data (last year of harvesting activities) instead. It is anticipated that the upcoming 2016/17 Annual Report will continue to provide minimal new reporting of measures that are directly influenced by harvest activities. Table 1 identifies the measures that will receive minimal reporting and are recommended to be deferred for full reporting until harvesting activities resume.

Summary of 2015 Measures Performance



Figure 2: Comparison of measure achievement Canfor 2005 to 2015

Table 1: Summary of Canfor's 2015 Measure Status

		arget Met	arget ending	arget ot Met	linimal porting
	Measure	μ	T; Pe	N0	Σġ
1.1.1	Ecosystem area by type	5			5
1.1.2	Forest area by type or species	7			Ī
1.1.3	Forest area by seral stage or age class	J			1
1.1.4.1	Degree of within stand structural retention – WTP Percentage	1			1
1.1.4.2	Degree of within stand structural retention – Dispersed Retention	J			J
1.1.4.3	Degree of within stand structural retention – Riparian Management	5			1
1.1.5	Shrub Habitat	1			1
1.2.1 and	Degree of habitat protection for selected focal species including species at risk and degree of suitable habitat in the	J			1
1.2.3	Proportion of regeneration comprised of native species	J			
1.3.1	Percentage of stands artificially regenerated that are free of genetically modified organisms (GMOs)	J			
1.4.1	Proportion of identified sites with implemented management strategies	J			
1.4.2	Protection of identified sacred and culturally important sites	3			
2.1.1.1	Reforestation success – Regen Delay	5			
2112	Reference - Free Growing	5			
211.1.2	Derrentage of silviculture obligation areas with significant detected forest health damaging agents which have				
2.1.1.5	Forcentage of simulate congradult areas with significant forest health damaging agents which have				
2.1.1.4	Additions and dolations to the forest area	4			
2.2.1	Proportion of long term sustainable, harvest that is actually harvested	1	_		
2.2.2	Proportion of forg term sustainable flarvest that is actually harvested		T.		
3.1.1	Level of soli distributive debrie	4			
3.1.2	Level of downed woody debits				
3.2.1.1	Proportion of watershed of water management areas with recent statut replacing disturbance - watersheds	4			
3.2.1.2	Proportion of watersned or water management areas with recent stand replacing disturbance – Roads and road	-			-
		-			-
4.1.1.1	Net carbon uptake – Iotal Carbon Storage	4			
4.1.1.2	Net carbon uptake – Sequestration rate	4			
4.1.2	Reforestation success – Covered by indicator 2.1.1	1			
4.2.1.1	Addition and deletions to forest area – Covered by indicator 2.2.1	1			
4.2.1.2	Evidence of best efforts to coordinate forest management activities with the oil and gas industry	-	_		_
5.1.1.1	Quantity and quality of timber and non-timber benefits, products and services in the DFA – Timber – Covered by indicator 2.2.2		4		4
5.1.1.2	Quantity and quality of timber and non-timber benefits, products and services in the DFA – Non-timber	4			
5.1.1.3	Participants forest management activities will not negatively impact established recreational sites and trails	-			-
5.1.1.4	Forest management activities will be consistent with Visual Quality Objectives (VQO's)	4			-
5.2.1.1	Level of investment in initiatives that contribute to community sustainability	4			-
5.2.1.2	Amount of stumpage paid in the Fort Nelson TSA	-			-
5.2.2	Level of investment in training and skills development	4			
5.2.3	Level of direct and indirect employment	1			-
5.2.4	Level of aboriginal participation in the forest economy	1			-
6.1.1	Evidence of good understanding of the nature of aboriginal title and rights	1			1
6.1.2	Evidence of best efforts to obtain acceptance of management Plans based on Aboriginal communities having a	1			
	clear understanding of the plans				
6.1.3	Level of management and/or protection of areas where culturally important practices and activities	4			
621	Instance of understanding and use of Aberiginal knowledge through the engagement of willing Aberiginal				
0.2.1	communities using a process that identifies and manages culturally important resources and values	*			
6.3.1	Evidence that the organization has cooperated with other forest dependent businesses, forest users and the local community to strengthen and diversify the local economy.	-			
6.3.2	Evidence of cooperation with DFA related workers to enhance safety standards, procedures and outcomes in all DFA workplaces and affected communities	1			
6.3.3	Evidence that a worker safety program has been implemented and is periodically reviewed and improved	5			
6.4.1	Level of participant and Prism member satisfaction with the public participation process	5			
6.4.2	Evidence of efforts to promote capacity development and meaningful participation in general	5			
6.4.3	Evidence of efforts to promote capacity development and meaningful participation for Aboriginal communities –	3			
	Covered by indicator 6.1.2	-			
651	Number of People reached through educational outreach	5			
0.5.1		-			
6.5.2	Availability of summary information on issues of concern to the public	1			
	Total	46	2	0	

Continuous Improvement

To facilitate reporting and continuous improvement of the measures and targets in the SFM Plan, and to ensure that data is collected in a timely and orderly fashion, each measure will be recorded and tracked. This will occur either in Canfor's Cengea Resources' module or in a separate database specific to the measure. CENGEA acts like a warehouse for most SFM tasks, tracking responsibilities, due dates, and progress comments.

Detailed Review of SFM Measure Performance

Criterion 1.0 Biological Diversity

1-1.1 - Ecosystem area by type

Measure 1-1.1		
Target	Results	
Based on a percent representation of ecosystem groups across the DFA:A) 100% of the rare and uncommon ecosystems will have special management strategies associated with	Canfor did not complete any harvesting or road construction during the reporting period. Therefore no activities were completed involving rare or uncommon ecosystems. This indicator is	
them (0%) B) 100% of the strategies for rare and uncommon ecosystems will be followed.	therefore considered to be achieved.	

Target Met			
✓ Yes	No	Pending	

Recommendations and Next Steps

The ecosystem representation analysis for the Fort Nelson DFA was updated in 2011/12. Prior to resumption of harvest activities the management strategies currently identified for rare and uncommon ecosystems and the SFMP table 16 rare and Uncommon Ecosystems will be updated to be consistent with the revised 2011/12 ERA results. Those ecosystems found to be uncommon or rare in the NHLB will be subject to specific management strategies where they occur in the THLB.

References

Table 5: Rare and Uncommon Ecosystem Groups in the Fort Nelson DFA in Appendix 2.

1-1.2 – Forest area by type and species

Measure 1-1.2		
Target	Results	
Percent distribution of Forest type (treed conifer, treed	Canfor was not actively harvesting or constructing	
broadleaf, treed mixed) >20 years old across the DFA.	roads during the reporting period. Accordingly,	
Target is to maintain baseline ranges and distribution in	there was no effect on the forest type distribution.	
the future (5%)	This indicator is considered met due to zero net	
	effect on the indicator.	

Target Met			
	N get i let		
✓ Yes	NO	Pending	
Recommendations and Next Steps			
None at this point.			
References			
See Table 6: Forest Cover Type in Appendix 2.			



Figure 3: Deciduous, conifer and mixed wood forest stands.

1-1.3 – Forest area by Seral stage or age class

Measure 1-1.3		
Target	Results	
Percent of late seral stage (old growth) distribution by	Canfor was not actively harvesting or constructing	
natural disturbance unit is maintained at the legal target	road during the reporting period. Accordingly	
for old growth as set by the Non-Spatial Old Growth	there was no effect on the late seral stage forest	
Objectives of the Fort Nelson Forest District Order	distribution across the DFA. This indicator is	
(NSLBOO) and spatially established OGMA's or to trend	considered met due to zero net effect on the	
positive each year toward meeting the legal target.%)	indicator.	

Target Met			
✓ Yes No Pending			

Recommendations and Next Steps

None at this point.

References

See Table 7: Required Percentage of Retention in the DFA, Figure 8: Natural Disturbance Units of the Fort Nelson DFA and Table 8: Current Percentage of Old Seral Stage by NDU in Appendix 2 for a summary of the data supporting this indicator.

1-1.4.1 - Degree of within stand structural retention – WTP percentage

Measure 1-1.4.1		
Target	Results	
Percent of within stand structure retained across the DFA in harvested areas:	Canfor completed no harvesting activities in the reporting period. No harvesting occurred since the	
A) 100% conformance with landscape level (LU) target of 7% set by FRPA for all new harvesting (0%)	calculation of the 2010 baseline data for the 2011 SFMP. Accordingly, there was no effect on the	
B) positive trend toward the baseline 7% in LU's where current level of retention is deficient	percentage of WTP retention within the DFA and the trend was unaffected as well. This indicator is considered met due to zero net effect on the	
	target.	

Target Met		
✓ Yes	No	Pending

Recommendations and Next Steps

The Canfor Forest Stewardship Plan (FSP) WTP retention target was amended in 2012 to be consistent with the target noted in the SFMP.

References

See Table 9: Current Stand Level Retention Percentage in Appendix 2.

1-1.4.2 – Degree of within stand structural retention – Dispersed Retention

Measure 1-1.4.2		
Target	Results	
Percent of blocks meeting dispersed retention levels as prescribed in the site/logging plan, target of 100% (0%)	Canfor completed no harvesting activities during the reporting period. Accordingly there was no effect on the indicator target. This indicator is considered met due to zero net effect on the target.	

Target Met		
✓ Yes	No	Pending
Recommendations and Next Steps		
None at this point.		
References		

1-1.4.3 – Degree of within stand structural retention – Riparian management

Measure 1-1.4.3			
Target			Results
Number of non-conformances wh	nere forest operations	Canfor comp	leted no harvesting activities during
are not consistent with riparian m	nanagement	the reporting	g period. Accordingly, there were no
requirements as identified in operational plans, target		non-conformances with riparian management	
of 0 non conformances.		requirement	s in operational plans. This indicator is
(Variance of 0)		considered m	net due to zero net effect on the
		target.	
Target Met			
✓ Yes	No		Pending
Recommendations and Next Steps			
None at this point.			

References

1-1.5 – Shrub Habitat

Measure 1-1.5			
Target			Results
 A) Sustain current baseline shrub the THLB (5%) B) Monitor shrub habitat percent 	habitat percentage in age in the NHLB	Canfor com constructio therefore o shrub perce considered target.	ppleted no harvesting or road on activities during the reporting period our forest activities had no effect on the entage in the THLB. This target is met due to zero net effect on the
Target Met			
✓ Yes	No		Pending

Recommendations and Next Steps

None at this point.

References

See Table 10: Area in Stands Less than 20 Years Old and Polygons labeled as Shrub Area and Table 11: Areas in Stands with the Label NPBr in Appendix 2.

1-2.1 – Degree of Habitat protection for selected focal species including species at risk, and

1-2.2 – Degree of suitable habitat in the long term for selected focal species including species at risk.

Measure 1-2.1 and 1-2.2		
Target Results		
Percentage of forest management activities consistent	Canfor completed no harvesting or road	
with management strategies for species of management	construction activities during the reporting period	
concern, target of 100% conformance with management	therefore no activities took place that would have	
strategies.	the potential to impact habitat of a species of	
(Variance of 0).	management concern. This target is considered	
met due to zero net effect on the target.		



1-2.3 - Proportion of regeneration comprised of native species

Measure 1-2.3	
Target	Results
Regeneration will be consistent with provincial regulation and standards for seed and vegetative material use. Target of 100% conformance with standards (0).	Canfor's planting activities during the reporting period were in conformance with the Chief Forester's Standards for Seed Use. Seedlings were planted from local seed collected in Fort Nelson in accordance with the Chief Forester's Standards for Seed Use. This target has been met.

	Target Met	
✓ Yes	No	Pending
Recommendations and Next Steps		
None at this point.		
References		

1-3.1 - Percentage of stands artificially regenerated that are free from genetically modified organisms (GMO's)

Measure 1-3.1	
Target	Results
100 percent of stands artificially reforested by participants will be free of GMO's. (Variance of 0%).	Canfor's planting activities during the reporting period were in conformance with the Chief Forester's Standards for Seed Use. All blocks were planted with seedlings grown from locally harvested seed as mentioned in indicator 1.2.3. No genetically modified organisms were used to reforest any areas in the DFA. This target has been met.

Target Met		
✓ Yes	No	Pending
Recommendations and Next Steps		
None at this point.		
References		

1-4.1 - Proportion of identified sites with implemented management strategies

Measure 1-4.1		
Target	Results	
100 percent of forest management activities consistent with management strategies for protected areas and sites of biological significance (Variance of 0%)	Canfor completed no harvesting or road construction activities during the reporting period therefore no activities took place that would have the potential to impact protected areas or sites of biological significance. Silviculture activities were consistent with operational plans. This indicator is	

Target Met		
✓ Yes	No	Pending
Recommendations and Next Steps		
The indicator target and variance includes sites of cultural significance made known to the participants by		
First Nations and other parties.		
References		

1-4.2 - Protection of identified sacred and culturally important sites

Measure 1-4.2		
Target	Results	
100 percent of identified Aboriginal forest values, knowledge and uses considered in forestry planning processes (0).	Canfor completed no harvesting or road construction activities during the reporting period, accordingly no activities took place that would have the potential to impact identified sacred or culturally important sites. No sites of significance to first nations to be addressed by planning or silviculture processes were brought forward to Canfor during this reporting period. This indicator is considered met due to zero harvesting activities having occurred.	

	Target Met	
✓ Yes	No	Pending
Recommendations and Next Steps		

Inherent in the SFMP description of this indicator is the understanding that the consideration of Aboriginal forest values, knowledge and uses in forestry planning also includes addressing the mitigation of potential negative impact of these items and known sites of cultural importance to First Nations by way of site level plans.

References

Criterion 2.0 Ecosystem Condition and Productivity

2-1.1.1 - Reforestation success – Regen Delay

Measure 2-1.1.1		
Target	Results	
100 percent of stands established annually will have an	One block (CAT2594) was due to be established in	
average regeneration delay of 3 years or less (variance	2015. It was established prior to the deadline. Fill	
Site Plan specific)	planting of previously established stands occurred	
	in 2015 to maintain stocking within target	
	thresholds. This target has been met.	

Target Met		
✓ Yes	No	Pending
Recommendations and Next Steps		
One stand was due to be established in 2015, CAT2594. Block was declared as being established prior to the		
deadline based on fill plant in 2014, once the stratum was amended to a conifer focus.		
References		
See Appendix 3 Table 13.		

2-1.1.2 - Reforestation success – Free Growing

Measure 2-1.1.2		
Target	Results	
100 percent compliance with free growing timelines prescribed in site plans (0)	100% of all blocks required to be free growing in 2015 achieved free growing status and were declared as free growing. This target has been met.	

Target Met			
✓ Yes	No	Pending	
Recommendations and Next Steps			
References			
See Appendix 3 Table 14.			

2-1.1.3 - Percentage of silviculture obligation areas with significant detected forest health damaging agents which have treatment plans

Measure 2-1.1.3		
Target	Results	
100 Percent of sites with significant forest health	All blocks found to have a significant forest health	
damaging agents will have a treatment plan developed	damaging agent that threatens the survival of the	
and initiated within one year of detection (0)	stand have had treatment plans developed. The	
	most significant damaging agent found in blocks	
	surveyed in 2015 was competing vegetation.	
	These blocks have been scheduled for vegetation	
	management and/or fill planting treatments. This	
	indicator target has been achieved.	

	Target Met	
✓ Yes	No	Pending
Recommendations and Next Steps		
Wildfires in the Kotcho area destroyed a number of Canfor's plantations in 2012. Action plans were developed in 2013 to deal with reforesting these areas.		
References		
See Appendix 3 Table 15		

2-1.1.4 - Evidence of efforts being made to manage known significant forest health damaging agents

Measure 2-1.1.4		
Target	Results	
a) Annually report out on percentage of harvest	Canfor completed no harvesting or road	
activity that is focused on the treatment of stands	construction activities during the reporting period,	
damaged by or susceptible to damage by natural	accordingly no harvest salvage or sanitation	
events or damaging agents	activities took place that would have the potential	
	to impact significant forest health damaging	
b) Annually report out on participation in management	agents. Canfor has implemented brushing	
efforts within the DFA (committees, Task Forces, etc.) fo	activities where required. Canfor staff were	
significant forest health damaging agents	members of the Fort Nelson Mountain Pine Beetle	
	Task Force during the reporting period. Therefore,	
	this indicator is considered to have been met.	

Target Met			
✓ Yes	No	Pending	
Recommendations and Next Steps			
None at this point.			
References			

2-2.1 - Additions and deletions to the forest area

Measure 2-2.1		
Target	Results	
Report out the percentage of gross forested landbase	Canfor completed no harvesting or road	
(CFLB) in the DFA converted to non-forest land use	construction activities during the reporting period,	
through forest management activities. Target of less	accordingly no forest management activities took	
than 3% of the gross forested landbase at any given	place that converted forest land to non forest land	
time (variance of 0%).	use. This indicator target is considered achieved.	

Target Met		
✓ Yes	No	Pending
	Recommendations and Next Step	S
None at this point.		
	References	
See Appendix 3 Table 16.		

2-2.2 - Proportion of long term sustainable harvest level that is actually harvested

Measure 2-2.2		
Target	Results	
Percentage of volume harvested compared to the long	Canfor completed no harvesting or road	
term harvest level (AAC) with a target of 100 percent	construction activities during the reporting	
over 5 years (10%)	period. This indicator target is considered	
	pending.	

Target Met		
Yes	No	✓ Pending
Recommendations and Next Steps		
The PRISM has agreed that reporting of the Participants performance for this indicator will be waived		
pending the resumption of extensive timber harvesting by the Participants within the DFA.		
References		

Criterion 3.0 Soil and Water

3-1.1 - Level of soil disturbance

Measure 3-1.1		
Target	Results	
Percentage of harvested blocks meeting soil disturbance objectives identified in plans. Target of 100 percent (variance of 0%)	Canfor completed no harvesting, mechanical site preparation or road construction activities during the reporting period. Therefore no negative soil disturbance was created. This indicator target is considered achieved.	

Target Met			
✓ Yes	No	Pending	
Recommendations and Next Steps			
None at this point.			
	References		

3-1.2 - Level of Downed woody debris

Measure 3-1.2		
Target	Results	
Percent of cutblocks reviewed where post harvest coarse woody debris (CWD) levels are within the targets contained in plans. Target of 100% (10)	Canfor completed no harvesting or road construction activities during the reporting period. Therefore the population of blocks required to meet the target was zero. This indicator target is considered achieved.	



3-2.1.1 - Proportion of watersheds or water management areas with recent stand replacing disturbance – Watersheds

Measure 3-2.1.1		
Target	Results	
Sensitive watersheds that are found to be above peak	Canfor completed no harvesting or road	
flow targets will have further assessment done and	construction activities during the reporting period.	
strategies created for water management prior to	Therefore no harvesting occurred in sensitive	
harvest within the watershed. Target of 100 percent (0)	watersheds. This indicator target is considered	
	achieved.	

Target Met			
✓ Yes	No	Pending	

Recommendations and Next Steps

Watersheds within the DFA will be analyzed to create a baseline of information identifying sensitive watersheds. The Interior Watershed Assessment procedures Guidebook and the advice of hydrologists will be considered in the analysis. This analysis will be completed prior to resumption of extensive harvest activities. Extensive harvest activities is considered to be a harvest level of 25% or greater of the AAC associated with the license under which the harvesting is proposed.

References

3-2.1.2 - Proportion of watersheds with recent stand replacing disturbance – Roads and Structures

Measure 3-2.1.2		
Target	Results	
Percentage of high hazard drainage structures on road permits in sensitive watersheds with identified water quality concerns that have mitigative strategies implemented. Target of 100 (0)	Canfor completed no harvesting or road construction activities during the reporting period. Therefore no harvesting occurred in sensitive watersheds. This indicator target is considered achieved.	

Target Met			
✓ Yes	No	Pending	

Recommendations and Next Steps

Prior to resumption of extensive harvest activities, an analysis will be conducted to identify sensitive watersheds within the Fort Nelson DFA. Harvesting conducted in sensitive watersheds utilizing roads held under permit by Canfor will be targeted for assessment of drainage structures as identified in the SFMP, to identify stream crossings considered to be of high potential hazard for sediment delivery to fish bearing streams. Mitigation strategies will be developed for high sedimentation hazard crossing structures.

References

4-1.1.1 - Net carbon uptake – Total Carbon Storage

Measure 4-1.1.1		
Target	Results	
Maintain or increase the CFS-CBM derived baseline of 1,752 mega-tonnes total ecosystem carbon on the productive CFLB (10%)	The total carbon storage for the Fort Nelson DFA was calculated in 2006 and came out to 1,752 MT of carbon in the DFA. This indicator is considered met as the data from the initial run is still the baseline and believed to be applicable.	

Target Met			
✓ Yes	No	Pending	

Recommendations and Next Steps

This data is tied to inputs from the Timber Supply Review (TSR). The next run of the model may be completed in conjunction with the anticipated 2016 TSR for the Fort Nelson Timber Supply Area. Should new carbon storage data for the DFA become available prior to the TSR, it will be presented within the reporting year report when it was released. The lack of harvesting and road building activities by Canfor has resulted in no reductions in Carbon storage resulting from Canfor's forest management activities.

References

See Table 18: Summary of ecosystem carbon storage in the forested landbase over a 250 year period in Appendix 4 – Criterion 4 Supporting Data for a summary of the data from the carbon analysis report.

4-1.1.2 - Net carbon uptake – Sequestration rate

Measure 4-1.1.2		
Target	Results	
Maintain or increase the CFS-CBM derived baseline sequestration rate of 0.93 MT carbon per year in the THLB and 0.55 MT carbon per year in the NHLB (10%)	The annual carbon sequestration rate for the Fort Nelson DFA was calculated in 2006 and came out to 0.93 MT per year in the THLB and 0.55 MT per year in the NHLB. This indicator is considered met as the data from the initial run is still the baseline and believed to be applicable.	

Target Met			
✓ Yes	No	Pending	

Recommendations and Next Steps

This data is tied to inputs developed under Timber Supply Review (TSR) analyses. The next run of the model may be completed in conjunction with the anticipated 2016 TSR. Should new carbon sequestration rate data for the DFA become available prior to the TSR, it would be presented within the reporting year report when it was released. Canfor's reforestation activities have contributed to maintaining and / or increasing the Carbon sequestration rate.

References

See Table 19: Average carbon sequestration rate in the forested landbase over a 250 year period in Appendix 4 – Criterion 4 Supporting Data for a summary of the data from the carbon analysis report.

4-1.2 – Reforestation Success

Measure 4-1.2		
Target	Results	
Average regeneration delay for stands established annually will be 3 years or less (Variance site plan specific).	No stands were established in the last 6 years, as no harvesting has occurred since 2008. Fill planting of previously established stands occurred in 2014 to maintain stocking within target thresholds. This target has been met	

Target Met			
✓ Yes	No	Pending	

Recommendations and Next Steps

Cut block stocking will continue to be monitored and fill planting completed, where required to maintain stocking within target thresholds.

References

4-2.1.1 - Addition and deletions to the forest area

Measure 4-2.1.1		
Target	Results	
Percent of gross forested landbase in the DFA converted	Canfor completed no harvesting or road	
to non-forest land use through forest management	construction activities during the reporting period,	
activities. Target of less than 3% of gross forested	accordingly no activities took place that converted	
landbase at any given time (0).	forest land to non forest land use. This indicator	
	target is considered achieved.	

	Target Met	
✓ Yes	No	Pending
	Recommendations and Next Ste	ps
None at this point.		
	References	

4-2.1.2 - Evidence of best efforts to coordinate forest management activities with the oil and gas industry

Measure 4-2.1.2		
Target	Results	
 A) Share 100% of annual planned block and road construction with the Oil and Gas Commission (0) 	Canfor completed no harvesting or road construction activities during the reporting	
B) Report out the number of oil and gas referrals for the Fort Nelson DFA responded to by each of the participants	period, nor did Canfor complete any harvest planning activities. Accordingly, there was no annual operating plan to share with the OGC. This indicator target is considered achieved. During 2015 Canfor received and responded to 7 Fort Nelson based oil and gas project referrals. One specific request was made to alter the oil and gas plan to avoid a potential arc site. There were no opportunities to coordinate access or forest management activities.	

Target Met				
✓ Yes	No	Pending		
	Recommendations and Next Ste	ps		
Prior to resumption of extensive	harvest activities, Canfor will share it	's annual harvest plan with the Oil and		
Gas Commission. Canfor continues to comment on oil and gas project referrals received. See the BCTS				
Annual Report for the number of referrals responded to by BCTS.				
References				
A risk assessment of the impact of oil and gas activities on SFM targets was completed in 2012.				
See Appendix 3 Figure 6.				

Criterion 5.0 Economic and Social Benefits

5-1.1.1 - Quantity and quality of timber and non-timber benefits, products and services produced in the DFA - Timber

Measure 5-1.1.1		
Target	Results	
Proportion of the long term sustainable harvest level	Canfor completed no harvesting or road	
that is actually harvested. Percentage of volume	construction activities during the reporting period.	
harvested annually compared to long term harvest level	This indicator target is considered pending.	
(AAC) with a target of 100 percent over 5 years (0)		

Target Met				
Yes	No	✓	Pending	

Recommendations and Next Steps

The PRISM has agreed that reporting of the Participants performance for this indicator will be waived pending the resumption of timber harvesting by the Participants within the DFA.

References



Figure 4: Canfor Polarboard OSB mill circa 2003.

5-1.1.2 - Quantity and quality of timber and non-timber benefits, products and services provided in the DFA – Non-Timber

Measure 5-1.1.2		
Target Results		
Conformance with strategies for non-timber benefits	Canfor completed no harvesting or road	
identified in plans. Target of 100 percent compliance (0).	construction activities during the reporting	
	period. As such no plans were implemented that	
	required strategies for provision of non-timber	
	benefits. This indicator target is considered met.	

Target Met		
✓ Yes	No	Pending
Recommendations and Next Steps		
References		

5-1.1.3 - Participants forest management activities will not negatively impact established recreational sites and trails

Measure 5-1.1.3		
Target Results		
100 percent of Participants road building and harvesting	Canfor completed no harvesting or road	
activities will take place outside of established	construction activities during the reporting period.	
recreation sites and trails. A variance is allowed in the	As such there was no potential or actual impact to	
event there is a compelling forest health or safety	established recreation sites and trails. The	
concern and that appropriate permissions are obtained.	indicator is considered achieved.	

Target Met		
✓ Yes	No	Pending
Recommendations and Next Steps		
A variance, if required, would be requested from the appropriate designated decision maker.		
References		
See Table 20: Recreation sites and trails in the Fort Nelson DFA in Appendix 5 – Criterion 5 Supporting Data for a summary of Recreation sites and trails identified in the SFMP.		

5-1.1.4 - Forest management activities will be consistent with Visual Quality Objectives (VQOs)

Measure 5-1.1.4		
Target Results		
100 percent of Participants forest operations will be	Canfor completed no harvesting or road	
consistent with the established VQOs for the Fort	construction activities during the reporting period.	
Nelson DFA. A variance is allowed in the event there is	As such there was no potential or actual impact to	
a compelling forest health or safety concern, and the	established VQOs. The indicator is considered	
appropriate permissions are obtained.	achieved.	

Target Met		
✓ Yes	No	Pending

Recommendations and Next Steps

A variance, if required, would be requested from the appropriate designated decision maker.

References

See Figure 9: Fort Nelson Visual Quality Objectives, Table 21: Visual Quality Objective Class, Table 22: Maximum Allowable Disturbance Percentage by VQO Class, Table 23: Percent Denudation for Established VQOs in Appendix 5 – Criterion 5 Supporting Data, for a summary of the background data from the 2011 SFMP.

5-2.1.1 - Levels of investment in initiatives that contribute to community sustainability

Measure 5-2.1.1		
Target	Results	
Percent of total budget spent in local communities on a	Of Canfor's 2015 planning budget for Fort Nelson	
5 year rolling average. This will be a report out indicator	17% (\$2,193) was spent on local suppliers. Of	
until the PAG decides on an acceptable target and	Canfor's 2015 silviculture budget 41.5% (\$906,873)	
variance. Annual expenditures will also be reported out	was spent on local suppliers. Of Canfor's 2015	
in this indicator	road maintenance budget 92.4% (\$3,453) was	
	spent on local suppliers. Overall, 41.4% (\$912,519)	
	of Canfor's 2015 budget was spent on local	
	suppliers. The 5 year rolling average is 44.6%	

Target Met		
✓ Yes	No	Pending
Recommendations and Next Steps		
None at this point.		
References		
See Appendix 5 Table 28.		

5-2.1.2 - Amount of stumpage paid in the Fort Nelson DFA

Measure 5-2.1.2		
Target Results		
This is a report out indicator requested by the Public	Canfor completed no harvesting or road	
Advisory Group to show what revenues are being	construction activities during the reporting period.	
generated by the forest resource (timber extraction) in	As such there was no stumpage charged and none	
the DFA. As such there is no target or variance	paid in the reporting period. The indicator is	
associated with it.	considered to have been achieved.	

Target Met			
✓ Yes No Pending			

Recommendations and Next Steps		
None at this point.		
References		

5-2.2 - Level of investment in training and skills development

Measure 5-2.2		
Target Results		
Training in environmental and safety procedures in	In 2015 Canfor had 4 woodlands employees with	
compliance with company training plans. Target of 100	duties in Fort Nelson. All 4 employees received	
percent of company employees will have both	required safety and environmental training. This	
environmental and safety training (5).	indicator target is considered to have been met.	



5-2.3 - Level of direct and indirect employment

Measure 5-2.3	
Target	Results
Maintain current level of direct and indirect employment as expressed as a factor of current harvest level (or using indirect job multipliers derived from the last TSR (variance of 10%)	During the reporting period Canfor had a total of 4 staff assigned to Fort Nelson duties. A total of 2.4 person years of employment were created through Canfor's planning and reforestation activities in Fort Nelson. The TSR employment multiplier of 1.25 yields a total of 5 direct and indirect jobs. This indicator target is considered to have been
	achieved.

Target Met		
✓ Yes	No	Pending

Recommendations and Next Steps

With the sale of Canfor's panel manufacturing equipment in the spring of 2013, the 14 manufacturing staff assigned to Canfor Fort Nelson had their employment with the Company terminated. As of the writing of the 2013 report, Canfor had no manufacturing staff in Fort Nelson. At the time of preparation of the 2013 report Canfor had and continues to have 4 employees (Woodlands) with duties in Fort Nelson. This became the baseline level of direct employment to be maintained in the 2014 and subsequent reporting years.

References

5-2.4 - Level of Aboriginal participation in the forest economy

Measure 5-2.4		
Target	Results	
Number of opportunities compared to the three year rolling average. There will be no set target for this	Canfor maintained 1 MOU with Prophet River First Nation. The provisions of the MOU are	
indicator as the objective is to ensure that some opportunities are being made available to first nations	considered "on hold" until harvest operations resume by Canfor. Canfor did not tender any	
within the DFA. No variance is prescribed with this indicator	contracts for work in Fort Nelson in 2015. As this is a report out indicator it is considered to have been met.	



Criterion 6.0 Societies Responsibilities

6-1.1 - Evidence of good understanding of the nature of Aboriginal title and rights

Measure 6-1.1		
Target	Results	
100% of Canfor Forest Management Group (Fort Nelson Woodlands) employees and 100% of all BCTS	Canfor's Fort Nelson Woodlands employees received First Nations awareness training. This	
Fort Nelson Field Team staff will receive First Nations awareness training (variance of 0%)	indicator is considered to have been achieved.	

Target Met		
✓ Yes	No	Pending
Recommendations and Next Steps		

Canfor's aboriginal awareness training module was placed on the Eclipse training website in the form of a self administered training module in 2012.

References

6-1.2 - Evidence of best efforts to obtain acceptance of management plans based on Aboriginal communities having a clear understanding of the plans

Measure 6-1.2		
Target	Results	
100% of management plans exhibit evidence of best efforts to obtain acceptance by aboriginal communities	During the reporting period a harvest plan consisting of 2 blocks was developed and shared with affected First Nations. Fort Nelson and Prophet River FNs accepted the offer to discuss the harvest plan and provided general comment that was incorporated into the plan. Notice of Intent to Treat were shared with affected First Nations (Prophet River, Fort Nelson, Fort Liard) and invited to meet with Canfor reps to review the plans. Fort Liard and Prophet River FNs accepted the offer to discuss the plan and provided comment which were addressed. This indicator is considered to have been met.	

Target Met		
✓ Yes	No	Pending

Recommendations and Next Steps

None at this point. Worked with both the FNFN and PRFN extensively in 2014 with the development of the Integrated Pest Management Plan, and in 2015 with the harvest proposal to make sure their concerns were met both in the IPMP and harvest plan documents.

References

6-1.3 - Level of Management and/or Protection of areas where culturally important practices and activities (hunting, fishing, gathering) occur

Measure 6-1.3	
Target	Results
100 percent of forest operations in conformance with operational / site plans developed to address Aboriginal forest values, knowledge and uses (variance of 0)	Canfor completed no harvesting or road construction activities during the reporting period. Canfor's brushing activities were completed in conformance with site plans & comments received in response to the Pesticide Management Plan (PMP). The indicator is achieved.

Target Met		
✓ Yes No Pending		

Recommendations and Next Steps

None at this point.

References

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

Measure 6-2.1	
Target	Results
100 percent of identified Aboriginal forest values and uses considered in the forestry planning process	Canfor did not complete any harvesting or road construction activities during the reporting period. Canfor's brushing activities were completed in conformance with site plans and comments received from First Nations in response to the PMP and NIT consultation. The indicator is achieved.

Target Met		
✓ Yes	No	Pending

Recommendations and Next Steps

Inherent in the SFMP description of this indicator is the understanding that the consideration of Aboriginal forest values and uses in forestry planning includes addressing the protection of these items in forest plans. Every trapper/guide/First Nation is notified of herbicide treatments, and in 2014 First Nations were contacted to comment on the PMP; any concerns are addressed prior to vegetation management activity taking place. In 2015 Canfor proposed the harvest of 2 cutblocks, comments received from the FNFN and PRFN were

addressed in the Site Plans prepared for the 2 blocks. As of the writing of the 2015 annual report, cutting permits for these blocks have not been issued by the MFLNRO.

References

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

Measure 6-3.1		
Target	Results	
Report out the number of purchase/Sale/Trade relationships with local forest dependent businesses where primary forest products and by-products are bought, sold or traded (Variance not applicable).	Canfor maintained an inactive purchase relationship with BCTS and other industrial suppliers in the Fort Nelson area, due to the indefinite closure of Canfor's mills. The indicator is considered to have been achieved.	

Target Met			
✓ Yes	No	Pending	
Recommendations and Next Steps			
None at this point.			
References			

6-3.2 - Evidence of co-operation with DFA related workers to improve and enhance safety standards, procedures and outcomes in all DFA workplaces and affected communities

Measure 6-3.2			
Target	Results		
100 percent of Participants and their contractors and licensees (in the case of BCTS) will implement and maintain a certified safety program (10%).	Canfor maintained Safe Companies Certification in the reporting period. Canfor did not complete any harvesting or road construction activities during the reporting period. Silviculture contractors working for Canfor in the woods during the reporting period maintained certified safety programs. This indicator is considered to have		
	been achieved.		

Target Met			
✓ Yes	No	Pending	
Recommendations and Next Steps			
None at this point.			
References			

6-3.3 - Evidence that a worker safety program has been implemented and is periodically reviewed and improved.

Measure 6-3.3		
Target	Results	
A) 100 Percent of non-conformities found during external audits will have an action plan developed and implemented in a manner and timeframe acceptable to the auditor (0).	 A) Canfor successfully underwent a surveillance audit of its safety certification, which was maintained during the reporting period. No non conformities were identified. B) A management review of Canfor's 2015 Forest 	
 B) An annual management review of the safety program will be completed (0) 	Management Group safety program was completed. This indicator is considered to have been achieved.	

Target Met		
✓ Yes	No	Pending

Recommendations and Next Steps

None at this point.

References

6-4.1 - Level of Participant and PRISM satisfaction with the public participation process

Measure 6-4.1		
Target	Results	
80 percent or greater level of satisfaction indicated by a PRISM established and maintained satisfaction survey (10%)	The PRISM public participation process satisfaction survey was administered at the March 3 rd 2016 PAG meeting. Four surveys were returned and the average satisfaction level with the Public advisory process was rated as 4.7 out of 5 (93.7%). Therefore this indicator is considered to be met.	

Target Met			
✓ Yes	No	Pending	
Recommendations and Next Steps			
None at this point.			
References			
See Appendix 6 Table 28: Summary of 2015 Public Participation Process Satisfaction Survey			
6-4.2 - Evidence of efforts to promote capacity and meaningful participation in general

Measure 6-4.2	
Target	Results
1 or more educational opportunities for information/training are delivered to the PAG Annually	 Four Educational opportunities were provided to the PAG during the reporting period: 1) October 8th, 2015 PRISM Meeting a) Ungulate winter range and wildlife habitat area proposal for northern caribou and stone sheep for the Pink Mountain Area – Colleen Arnison b) Update on boreal caribou research in northern BC – Megan Waters 2) March 3rd, 2016 PRISM meeting a) Boreal caribou implementation plan – Howard Madill b) TSR 4 presentation – Steve Lindsey

Target Met		
✓ Yes	No	Pending

Recommendations and Next Steps

None at this point.

References

6-4.3 - Evidence of efforts to promote capacity development and meaningful participation for Aboriginal communities

Measure 6-4.3		
Target	Results	
100 percent of management plans exhibit evidence of best efforts to obtain acceptance by Aboriginal communities (0%)	During the reporting period one harvesting plan and Notice of Intent to Treat were shared with affected First Nations (Prophet River & Fort Nelson First Nations) and invited to meet with Canfor reps to review the plans. Both FN accepted the offer to discuss the harvest plan and provided comment. Prophet River provided comment regarding the NIT.This indicator is considered to have been met.	

Target Met		
✓ Yes	No	Pending
Recommendations and Next Steps		
None at this point.		
References		



Figure 5 PRISM Discussion of Fire Impacts, Field Tour June 2015

6-5.1 - Number of people reached through educational outreach

Measure 6-5.1		
Target	Results	
50 or greater people to whom educational opportunities have been offered (variance of -10 people)	 Following is a summary of the Participants' educational outreach activities and the attendance: May Trade Show – 33 people Summer 2015 Field Tour - 5 people October 8th PRISM Meeting – 5 people March 3rd PRISM Meeting – 6 people Fort Nelson public library (unsure of number of people reached) Total People reached via educational outreach – 49+ people As total is within the 10 person variance, this indicator is considered to have been met. 	

Target Met		
Yes	✓ No	Pending
Recommendations and Next Steps		
None at this point.		
References		



Figure 6 PRISM Field Tour June 2015

6-5.2 - Availability of summary information on issues of concern to the public

Measure 6-5.2		
Target	Results	
Previous years' annual report must be made available to the public via the web prior to March 31 st of the current reporting year (no variance).	Canfor posted the 2014 annual report to it's external website. The 2014 SFM annual report was submitted to the Fort Nelson public library. This indicator has been met.	

Recommendations and Next Steps

The 2015 SFM annual report will be posted to Canfor's external website and a copy will be provided to the Fort Nelson public library.

References



Figure 7 Toad River, Fort Nelson Defined Forest Area.

Questions regarding the 2015 SFM annual report may be directed to Canfor: Darrell Regimbald RPF Planning Coordinator North 250 787-3651

Appendix 1 – SFMP Change Tables

Table 2: Summary of Changes to Criteria from the 2004 SFMP to the 2011 SFMP Table 3: Summary of changes from 2004 Measures to 2011 Indicators Table 4: Dropped Measures from the Amended 2004 SFMP

2004 Criteria	CSA Z809-08 Criteria
C1 Biological richness and its associated values are	C1 Biological diversity
sustained in the defined forest area (DFA)	
C 2. The productive capability of forest ecosystems	C2 Ecosystem Condition and Productivity
within the Timber Harvesting Land Base (THLB) are	
sustained	
C 3. Forest ecosystem contributions to global	C3 Soil and Water
ecological cycles are sustained within the DFA	
C 4. The flow of economic benefits from forests	C4 Role in Global Ecological Cycles
through the forest industry is sustained	
C 5. The flow of marketed non-timber economic	C5 Economic and Social Benefits
benefits from forests is sustained	
C 6. Forest management contributes to a	C6 Society's responsibility
diversified local economy	
C 7. Decisions guiding forest management on the	
DFA are informed by and respond to a wide range	
of social and cultural values	
C 8. Forest management sustains or enhances the	
cultural (material and economic), health (physical	
and spiritual) and capacity benefits that First	
Nations derive from forest resources	
C 9. Forest management sustains ongoing	
opportunities for a range of quality of life benefits	

Table 2: Summary of Changes to Criteria from the 2004 SFMP to the 2011 SFMP

CSA Z809-08 Core indicator or Local	Measure replaced from the 2008 update of
Indicator	the 2004 plan
1.1.1 Ecosystem area by type	1-1.1 Ecosystem Representation
1.1.2 Forest area by type or species composition	1-2.1 Habitat elements
1.1.3 Forest area by seral stage or age class	1-1.2 Seral stage
1.1.4.1 Degree of within stand structural retention	1-2.1 Habitat elements
– WTP percentage	
1.1.4.2 Degree of within stand structural retention	1-2.1 Habitat elements
- Dispersed Retention	
1.1.4.3 Degree of within stand structural retention	1-2.1 Habitat elements
– Riparian Management	
1.1.5 Shrub Habitat	1-2.1 Habitat elements
1.2.1 Degree of habitat protection for focal species	1-3.1 Vertebrate species populations
including species at risk	1-3.2 SAR management strategies
	1-4.1 Operations in parks, reserves and PA's
	1-4.2 Special sites of biological significance
	1-4.3 Management activities consistent with the
	Muskwa-Kechika management area
	1-4.4 Management activities consistent with legal
	objectives
1.2.2 Degree of suitable habitat in the long term	1-2.1 Habitat elements
for selected focal species including species at risk	1-3.1 Vertebrate species populations
	1-4.1 Operations in parks, reserves and protected
	areas
	1-4.2 Special sites of biological significance
	1-4.3 Management activities consistent with the
	Muskwa-Kechika management area
	1-4.4 Management activities consistent with legal
1.2.2 Descention of response mation assumptional of	ODJectives
1.2.3 Proportion of regeneration comprised of	1-6.1 Confier seed use in accordance with
native species	regulation
1.2.1 Dercentage of stands artificially regenerated	1-6.2 Aspen regeneration – Natural regeneration
1.3.1 Percentage of stands artificially regenerated	new measure with no equivalent from the older
1.4.1 Properties of identified sites with	1.4.1 Operations in parks, reconves and protected
implemented management strategies	1-4.1 Operations in parks, reserves and protected
Implemented management strategies	1-4.2 Special site of hiological significance
	1-4.4 Management activities consistent with legal
	ohiertives
	9-3.1 compliance with documented strategies
1.4.2 Protection of identified sacred and culturally	8-2.1 Percentage of specific/confirmed culturally
important sites	important sites identified by first nations
2.1.1.1 Reforestation success – Regen Delay	2-3.1 Regeneration delay
	2-3.2 Compliance with regeneration standards
2 1 1 2 Reforestation success – Free Growing	2-3.3 Compliance with free growing
2.1.1.2 Nerorestation success - mee orowing	2 3.3 compliance with nee growing

Table 3: Summary of changes from 2004 Measures to 2011 Indicators

CSA Z809-08 Core indicator or Local Indicator	Measure replaced from the 2008 update of the 2004 plan
2.1.1.3 Percentage of silviculture obligation areas	4-6.2 Management strategies for damaging events
with significant detected forest health agents	or agents
which have treatment plans	
2.1.1.4 Evidence of efforts being made to manage	4-6.1 Assessment of damaging events or agents
known significant forest health damaging agents	
2.2.1 Addition and deletions to the forest area	2-2.1 forest converted to non-forest use
	2-2.3 Landslides
2.2.2 Percentage of long term sustainable harvest	4-1.1 Harvested Volume
level that is actually harvested	4-1.2 Timber supply certainty
3.1.1 Level of Soil disturbance	22.2 Long term detrimental soil disturbance
3.1.2 Level of downed woody debris	1-2.1 Habitat elements
	2-1.2 Coarse woody debris
3.2.1.1 Proportion of watershed or water	1-5.1 Stream crossings – WQCR
management areas with recent stand replacing	1-5.2 Stream crossings – installed/removed to
disturbance - Watersheds	design/standard
	1-5.3 Stream crossings - inspections
3.2.1.2 Proportion of watershed or water	1-5.1 Stream crossings – WQCR
management areas with recent stand replacing	1-5.2 Stream crossings – installed/removed to
disturbance - Roads	design/standard
	1-5.3 Stream crossings - inspections
4.1.1.1 Net Carbon Uptake – Total Carbon Storage	3-1.1 Carbon stored in trees and non-tree
	vegetation
	Note this measure was nulled directly across
	Note this measure was punce uncerty across
4.1.1.2 Net Carbon Uptake – Carbon sequestration	3-3.1 Carbon Sequestration
4.1.1.2 Net Carbon Uptake – Carbon sequestration rate	3-3.1 Carbon Sequestration Note this measure was pulled directly across
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 	3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 	3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate 	3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas 	3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non- 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non-timber benefits, products and services produced in 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.2 Quantity and Quality of timber and non- 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2 5-1.1 Potential for marketed non-timber resource
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.2 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2 5-1.1 Potential for marketed non-timber resource benefits
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.2 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2 5-1.1 Potential for marketed non-timber resource benefits 5-1.2 Amount of marketed non-timber resource
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.2 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2 5-1.1 Potential for marketed non-timber resource benefits 5-1.2 Amount of marketed non-timber resource activity
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.2 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.3 Participants forest management activities 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2 5-1.1 Potential for marketed non-timber resource benefits 5-1.2 Amount of marketed non-timber resource activity 9-1.1 Number of forest recreation sites/facilities
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.2 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.3 Participants forest management activities will not negatively impact established recreational 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2 5-1.1 Potential for marketed non-timber resource benefits 5-1.2 Amount of marketed non-timber resource activity 9-1.1 Number of forest recreation sites/facilities maintained
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.2 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.3 Participants forest management activities will not negatively impact established recreational sites and trails 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2 5-1.1 Potential for marketed non-timber resource benefits 5-1.2 Amount of marketed non-timber resource activity 9-1.1 Number of forest recreation sites/facilities maintained
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.2 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.3 Participants forest management activities will not negatively impact established recreational sites and trails 5.1.1.4 Forest management activities will be 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2 5-1.1 Potential for marketed non-timber resource benefits 5-1.2 Amount of marketed non-timber resource activity 9-1.1 Number of forest recreation sites/facilities maintained 9-2.1 Compliance with Visual Quality Objectives
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.2 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.3 Participants forest management activities will not negatively impact established recreational sites and trails 5.1.1.4 Forest management activities will be consistent with Visual Quality Objectives (VQO's) 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2 5-1.1 Potential for marketed non-timber resource benefits 5-1.2 Amount of marketed non-timber resource activity 9-1.1 Number of forest recreation sites/facilities maintained 9-2.1 Compliance with Visual Quality Objectives
 4.1.1.2 Net Carbon Uptake – Carbon sequestration rate 4.1.2 Reforestation success 4.2.1.1 Additions and deletions from to the forest area 4.2.1.2 Evidence of best efforts to coordinate forest management activities with the oil and gas industry 5.1.1.1 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.2 Quantity and Quality of timber and non-timber benefits, products and services produced in the DFA 5.1.1.3 Participants forest management activities will not negatively impact established recreational sites and trails 5.1.1.4 Forest management activities will be consistent with Visual Quality Objectives (VQO's) 5.2.1.1 Level of investment in initiatives that 	 3-3.1 Carbon Sequestration Note this measure was pulled directly across As per indicator 2.1.1 As per indicator 2.2.1 2-2.4 Information requests – oil and gas industry As per indicator 2.2.2 5-1.1 Potential for marketed non-timber resource benefits 5-1.2 Amount of marketed non-timber resource activity 9-1.1 Number of forest recreation sites/facilities maintained 9-2.1 Compliance with Visual Quality Objectives New Measure with no equivalent from the older

CSA Z809-08 Core indicator or Local	Measure replaced from the 2008 update of the 2004 plan
5.2.1.2 Amount of stumpage paid in the Fort	4-3.1 Fees paid by the Forest Industry
5.2.2 Level of investment in training and skills	New Measure with no equivalent from the older
5.2.3 Level of direct and indirect employment	plans
	4-2.2 Indirect and induced employment
5.2.4 Level of Aboriginal participation in the forest economy	4-4.1 Opportunities for first nations 4-4.2 Opportunities for first nations (BCTS)
6.1.1 Evidence of good understanding of the nature of Aboriginal title and rights	New Measure with no equivalent from the older plans
6.1.2 Evidence of best efforts to obtain acceptance of management plans based on Aboriginal communities having a clear understanding of the	 8-1.1 Percentage of cutblocks where information sharing took place 8-2.1 Access to resources for first nations 2.1 First nations on portunities to commont
	8-3.2 Percentage of archaeological impact assessments sought
6.1.3 Level of management and/or protection of areas where culturally important practices and activities (hunting, fishing, gathering, Etc.) occur	8-1.1 Percentage of cutblocks where information sharing took place8-2.1 Access to resources for first nations
6.2.1 Evidence of understanding and use of	8-3.1 First nations opportunities to comment 8-1.1 Percentage of cutblocks where information
Aboriginal knowledge through the engagement of	sharing took place
willing Aboriginal communities, using a process that identifies and manages culturally important	8-2.1 Access to resources for first nations
6.3.1 Evidence that the organization has co- operated with other forest dependant businesses, forest users and the local community to strengthen and diversify the local economy	New Measure with no equivalent from the older plans
6.3.2 Evidence of co-operation with DFA related	9-4.1 Safe company registration and certification
safety standards, procedures and outcomes in all	9-4.2 Safety incidences 9-4.3 Number of serious injuries
6.3.3 Evidence that a worker safety program has been implemented and is periodically reviewed and improved	9-4.1 Safe company registration and certification
6.4.1 Level of Participant satisfaction with the	7-1.3 Effective public advisory group
public process	7-1.4 Equitable and inclusive deliberation process
6.4.2 Evidence of efforts to promote capacity development and meaningful participation in general	7-1.2 Methods used for public communication7-1.3 Effective public advisory group7-1.5 perceptions of members of the Fort Nelson
6.4.2 Evidence of offerts to promote conscitu	public advisory group
development and meaningful participation for Aboriginal communities	plans

CSA Z809-08 Core indicator or Local	Measure replaced from the 2008 update of
Indicator	the 2004 plan
6.5.1 Number of people reached through	7-1.2 Methods used for public communication
educational outreach	
6.5.2 Availability of summary information on issues	New Measure with no equivalent from the older
of concern to the public	plans

Dropped Measure	Reason for deletion
2-1.1 Site index 2-4.1 Treatment plans for natural disturbance	This measure was dropped because of the high variability in the methodology of measuring Site Index for any given site. There are three methods for calculating SI, and there is no way of knowing how the original SI was derived. This makes any comparison to a newly calculated SI very difficult to reconcile. As natural disturbance events are not under the
events	control of the Participants, neither is the legal responsibility for management of these events which are not triggered by the actions of the participants. The treatment of such areas would have to be voluntary. Such losses to natural disturbance would be taken into account by the TSR process, resulting in downward pressure on AAC in the short term.
2-4.2 Percent of catastrophic natural disturbance events due to forestry activities	If forestry activities were to result in a catastrophic natural disturbance or to exacerbate a natural disturbance, the Participants would be required to help with the mitigation as a matter of law.
4-2.3 Dollar value of BCTS timber sales and total timber volume advertised by BCTS	This measure did not really fit in with any of the elements from the 6 CSA criteria.
4-3.2 Personal income taxes paid	This measure did not fit in with any of the elements from the 6 CSA criteria, and was considered inappropriate by the Participants as it was reporting personal information.
4-5.1 Perceptions of Canfor and BCTS	This measure did not really fit in with any of the elements from the 6 CSA criteria.
4-5.2 Competitive primary milling facility	This measure was removed as the presence of a competitive primary milling facility is controlled by the lumber market, which is beyond the control of the Participants to influence.
6-1.1 Employments by broad sector	This measure is out of the scope of control of the Participants and as such not appropriate for the SFMP
6-1.2 Employment by industry	This measure is out of the scope of control of the Participants and as such not appropriate for the SFMP
7-1.1 Stakeholder database	This measure did not really fit in with any of the elements from the 6 CSA criteria. The stakeholder database has been retained as a tool to be used by the participants to assist in efforts to inform the public about the SFM activities of the participants.

Table 4: Dropped Measures from the Amended 2004 SFMP

Appendix 2 – Criterion 1 Supporting Data

Table 5: Rare and Uncommon Ecosystem Groups in the Fort Nelson DFA

Table 6: Forest Cover Type

Table 7: Required Percentage of Retention in the DFA

Table 8: Current Percentage of Old Seral Stage by NDU

Table 9: Current Stand Level Retention Percentage

Table 10: Area in Stands Less than 20 Years Old and Polygons labeled as Shrub Area

Table 11: Areas in Stands with the Label NPBr

Figure 9: Natural Disturbance Units of the Fort Nelson DFA

Rare Ecosystems in the NHLB	Forest Area (ha)						
Group #							
7 - BWBS dk1 (02), SBS mk1 (03), SBS mk2 (02)	532						
73 - BWBS dk1 (06)	2,397						
71 - BWBS dk1 (07)	704						
74 - BWBS dk1 (08)	74						
69 - SWB mk (09)	346						
Uncommon Ecosystems in the NHLB	Ecosystem Description						
3 - SWB mk (02)	5,695						
36 - ESSF mc (05)	8,158						

Table 5: Rare and Uncommon Ecosystem Groups in the Fort Nelson DFA

Table 6: Forest Cover Type*

				Baseline %
Cover Type	CFLB (ha)	THLB (ha)	NHLB (ha)	of CFLB
Pure hardwoods	1,071,994	657,375	414,619	19.0%
Hardwood-leading mixed	452,116	205,060	247,055	8.0%
Pure conifers	3,583,672	1,123,399	2,460,273	63.6%
Conifer-leading mixed	532,327	302,898	229,428	9.4%
Total Area	5,640,109	2,288,732	3,351,375	100%

*From 2011 SFMP analysis.

¶ Natural∙ Disturbance∙Unit¤	¶ Landscape·Units¤	¶ Age∙of∙old¤	¶ Minimum·%·of·CFLB¶ retained·as·Old∙Forest¶ ¤
¶ Alluvial¤	¶ 1…Liard·River¶ 2…Liard·River·Corridor·Park¶ 3…Nelson·Forks¶ ¤	¶ Conifer·····140¶ Deciduous····100¶ ¤	¶ ¶ 44¤
¶ ¶ ¶ Northern·Boreal· Mountains¤	¶ 4Sharktooth¶ 5Major·Hart¶ 6Boreal¶ 7Kechika¶ 8Rabbit¶ 9Netson¶ 10.Muncho¶ 11.Churchill¶ 12Sulpher/8.Mile¶ 13Tuchodi¶ 14Gathto¶ 15Prophet¶ 16Smith¶ 17Hyland¶ 18Beaver¶ 19Irene¶ 20Kledo¶ 21Holden¤	¶ ¶ ¶ 140¶ ¤	¶ ¶ ¶ ¶ 37¤
¶ ¶ ¶ Boreal·Plains∙ Uplands¤	¶ 22- Klowee¶ 23- Cridland¶ 24- Klua¶ 25- Clarke¶ 26- Sandy¶ 27- Kiwigana¶ 28- Petitot¶ 29- Kotcho¶ 30- Shekilie¶ ¶ ¤	¶ ¶ Conifer······140¶ Deciduous····100¶ ¤	¶ ¶ ¶ 17¤

Table 7: Required Percentage of Retention in the DFA





NDU & LU	< 40y	rs	40-100)yrs	100-14	10yrs	>140y	vrs	Target	Surplus / Deficit	Total Forested area
	(ha)	%	(ha)	%	(ha)	%	(ha)	%	%	(ha)	(ha)
Conifer & Deciduous											
Northern Boreal Mountains NDU											
Beaver	9,952	9%	16,878	16%	8,097	8%	71,952	67%	37%	32,407	106,879
Boreal	0	0%	13,625	28%	18	0%	35,647	72%	37%	17,410	49,290
Churchill	66	0%	15,880	37%	449	1%	27,029	62%	37%	10,962	43,424
Gathto	1,574	1%	62,748	57%	2,734	2%	42,790	39%	37%	2,147	109,846
Holden	9,484	6%	98,416	67%	3,930	3%	36,084	24%	37%	-18,645	147,915
Hyland	12,833	6%	115,199	50%	8,087	4%	94,372	41%	37%	9,090	230,491
Irene	1,033	1%	12,217	12%	9,569	9%	82,983	78%	37%	43,836	105,801
Kechika	35,821	13%	82,785	30%	5,689	2%	147,665	54%	37%	47,040	271,959
Kledo	4,651	4%	39,306	30%	12,173	9%	73,173	57%	37%	25,331	129,303
Major Hart	1,843	2%	31,597	34%	1,212	1%	59,194	63%	37%	24,471	93,847
Muncho	120	0%	45,031	70%	161	0%	19,383	30%	37%	-4,554	64,695
Netson	1,492	1%	15,983	15%	1,165	1%	90,210	83%	37%	49,935	108,851
Prophet	0	0%	8,743	24%	563	2%	27,819	75%	37%	14,082	37,125
Rabbit	6,098	3%	143,722	68%	300	0%	60,785	29%	37%	-17,250	210,905
Sharktooth	627	2%	4,073	14%	54	0%	24,647	84%	37%	13,769	29,401
Smith	42,920	19%	116,683	52%	14	0%	64,399	29%	37%	-18,487	224,017
Sulpher/8mile	7,972	5%	54,968	35%	5,182	3%	89,933	57%	37%	31,453	158,054
Tuchodi	833	1%	45,995	53%	1,923	2%	38,446	44%	37%	6,183	87,197
Northern Boreal Mountains Total	137,320	6%	923,849	42%	61,321	3%	1,086,5 11	49%	37%	269,181	2,209,001
Coniforauc											
Liard River	26 161	/3%	14 707	24%	0	0%	19.649	37%	11%	-6.979	60 518
Liard River	371	1%	14,707	47%	0	0%	15,499	52%	44%	2,314	29,967
Corridor Park	6.073	16%	4 645	12%	0	0%	26 647	71%	44%	10 206	37 365
Alluvial Conifer Total	32,606	26%	33,449	26%	0	0%	61,795	48%	44%	5,541	127,850
Deciduous											
Alluvial NDU											
Liard River	8,700	75%	421	4%	0	0%	2,549	22%	44%	-2,586	11,670
Liard River	1,893	6%	11,960	37%	0	0%	18,857	58%	44%	4,465	32,710
Nelson Forks	4,971	11%	10,610	22%	0	0%	31,592	67%	44%	10,836	47,174
Alluvial Deciduous Total	15,564	17%	22,991	25%	0	0%	52,998	58%	44%	12,715	91,553

Table 8: Current Percentage of Old Seral Stage by NDU and LU^*

NDU & LU	< 40y	rs	40-100	lyrs	100-14	0yrs	>140 _y	vrs	Target	Surplus / Deficit	Total Forested area
	(ha)	%	(ha)	%	(ha)	%	(ha)	%	%	(ha)	(ha)
Coniferous											
Boreal Plains NDU											
Clark	1,107	2%	25,497	53%	0	0%	21,610	45%	17%	13,414	48,214
Cridland	7,151	19%	10,619	29%	0	0%	19,484	52%	17%	13,151	37,254
Kiwigana	1,224	2%	42,590	60%	0	0%	27,134	38%	17%	15,073	70,949
Klowee	10,555	23%	13,823	30%	0	0%	22,272	48%	17%	14,341	46,650
Klua	2,402	3%	40,324	48%	0	0%	41,608	49%	17%	27,271	84,334
Kotcho	4,119	3%	86,465	67%	0	0%	37,706	29%	17%	15,897	128,290
Petitot	289	0%	70,388	75%	0	0%	22,647	24%	17%	6,782	93,324
Sandy	2,578	6%	23,109	53%	0	0%	17,950	41%	17%	10,532	43,638
Shekilie	2,331	4%	41,513	64%	0	0%	21,253	33%	17%	10,187	65,097
Boreal Plains Conifer Total	31,757	5%	354,329	57%	0	0%	231,664	38%	17%	126,647	617,750
Deciduous											
Boreal Plains NDU											
Clark	3,270	3%	77,337	72%	0	0%	26,086	24%	17%	7,948	106,692
Cridland	5,279	6%	28,731	35%	0	0%	47,935	58%	17%	34,004	81,945
Kiwigana	1,742	1%	72,538	61%	0	0%	44,461	37%	17%	24,275	118,742
Klowee	10,961	17%	17,841	28%	0	0%	34,978	55%	17%	24,135	63,780
Klua	4,909	5%	60,836	58%	0	0%	39,643	38%	17%	21,727	105,388
Kotcho	9,001	5%	145,822	86%	0	0%	15,637	9%	17%	-13,341	170,461
Petitot	616	1%	59,168	84%	0	0%	11,024	16%	17%	-1,013	70,808
Sandy	2,405	3%	36,368	50%	0	0%	34,650	47%	17%	22,168	73,423
Shekilie	17,176	15%	94,243	83%	0	0%	2,371	2%	17%	-16,973	113,790
Boreal Plains Deciduous Total	55,360	6%	592,884	66%	0	0%	256,785	28%	17%	102,930	905,029

*From 2016 seral analysis.

	Canfor		BCTS			
LU #	% THLB in WTP	*FSP Retention Target %	LU #	% THLB in WTP	FSP Retention Target %	
3	16.2	7	9	9.30	3	
19	6.8	7	12	4.56	3	
20	4.38	7	14	5.05	5	
24	0	7	15	6.73	6	
25	4.82	7	16	8.71	4	
26	8.8	7	17	4.38	2	
			19	5.03	4	
			20	9.47	6	
			22	5.50	7	
			23	12.34	6	
			38	4.23	6	
			39	3.09	4	
			66	8.00	10	
All LUs combined retention	7.8					

Table 9: Current Stand Level Retention Percentage*

*From 2013WTP retention analysis.

FSP retention targets revised in February 2013 to reflect the consolidated landscape units.

Table 10: Area in Stands Less than 20 Years Old and Polygons labeled as Shrub Area*

	CFLB (na)	I HLB (na)	NHLB (na)
Stands < 20 years	52,987.3	4,021.5	
old	(100%)	(81.2%)	9965.8 (18.8%)
TSA Total Area	5,741,211.7	1,432,268.4	4,308,943.3
(ha)	(100%)	(24.9%)	(75.1%)
% of total area in			
stands <20 years			
old	0.92%	0.75%	0.17%

*From 2011 SFMP analysis.

These numbers will become the new baseline data as they are based on the 2013 VRI data set and TSR 3 data.

Table 11: Areas in Stands with the Label NPBr*

	CFLB	THLB	NHLB
	(ha)	(ha)	(ha)
Stands labeled Shrub	8,601.6	9,425.1	3,329.3
low and shrub tall	(100%)	(61.3%)	(38.7%)
% of total area in			
stands labelled Shrub-			
low and Shrub-high	0.0015%	0.0066%	0.0008%

*From 2011 SFMP analysis.

Please note in the 2011 VRI data it appears that the designation of NCBr (Non-commercial brush) has been combined with Shrub Low and Shrub High.

Appendix 3 – Criterion 2 Supporting Data

Table 12: Summary of Free Growing Data Blocks with Free Growing Date in 2015 Table 13: Regen Delay Population January 1, 2015 – December 31, 2015 Table 14: Plantation Pest Severity Ranking Table 16: Action Plan Summary for 2012 Burned Reforestation Obligations Table 16: Total Deletions from the Forested Landbase Table 17: Oil and Gas Impact Risk Assessment

Licence	<u>CP/TSL</u>	<u>Block</u>	<u>Area</u>	<u>Late Free Growing</u> Date	Milestone Met
A17007	499	902K	2.0	10-Jan-2015	Yes
A17007	499	902M	8.0	17-Jan-2015	Yes
A17007	449	2516	43.0	12-Jan-2015	Yes
A17007	449	2516	47.2	12-Jan-2015	Yes
A17007	184	3147A	43.4	02-Dec-2015	Yes
A17007	188	2345	52.6	13-Jan-2015	Yes
A17007	190	907E	3.3	10-Jan-2015	Yes
A69690	APR- 69690	P6937A	74.9	10-Nov-2015	Yes
A69690	APR- 69690	P6937A	55.9	10-Nov-2015	Yes
A61538	APR- 61538	P182	9.0	07-Dec-2015	Yes
A22797	314	389	82.7	02-Dec-2015	Yes

Table 12: Summary of Free Growing Data Blocks with Free Growing Date in 2015

Table 13: Regen Delay Population January 1, 2015 – December 31, 2015

<u>CP/TSL</u>	<u>Block</u>	<u>Area</u>	Regen Delay Date	Milestone Met
	Total	0		

There were no blocks with a regen due date during the reporting period.

	8	
Plantation Pests	Code	Potential Severity
		Ranking
Eastern spruce budworm	IDE	Very High
White pine weevil	IWS	Low-Medium
Venturia spp.	DLV	Low
Harwood Truck Rot	DDH	Very low
Red ring rot	DDP	Very low
Aspen Truck Rot	DDT	Very low
Tomentosus root rot	DRT	Very low
Stem Disease	DS	Very low
Warren's root collar weevil	IWW	Very low (due to small
		% of planted PL)

Table 14: Plantation Pest Severity Ranking*

*From 2011 SFMP analysis.

Table 15: Action Plan Summary for 2012 Burned Reforestation Obligations

CP/TSL	<u>Block</u>	<u>SU</u>	<u>Area</u>	<u>Area</u>	Action Plan
				Burned	
76	592	2	4.50	4.50	Apply for relief of obligation under FRPR Section 108 in 2013
601	593	1	145.90	145.90	Apply for relief of obligation under FRPR Section 108 in 2013
601	598	1	139.20	139.20	Apply for relief of obligation under FRPR Section 108 in 2013
63	597A	1	81.00	81.00	Apply for relief of obligation under FRPR Section 108 in 2013
62	999ABC	1	15.10	15.10	Apply for relief of obligation under FRPR Section 108 in 2013
88	1050	1	27.70	27.70	Apply for relief of obligation under FRPR Section 108 in 2013
88	3220	1	17.00	17.00	Apply for relief of obligation under FRPR Section 108 in 2013
88	3219A	1	23.10	23.10	Apply for relief of obligation under FRPR Section 108 in 2013
139	KLU2321	А	30.30	4.00	Fill-plant burned area 2014
62	600B	2	5.80	5.80	Apply for relief of obligation under FRPR Section 108 in 2013
62	600A	А	76.30	76.30	Apply for relief of obligation under FRPR Section 108 in 2013
542	536B	1	25.50	4.00	Fill-plant burned area 2014
Total Ar	ea		591.4	543.6	

Table 16: Total Deletions from the Forested Landbase*

Category of deletion	Hectares
Permanent roads	48,381
Landings	2001
Transmission Lines	767
Seismic	103,648
Landslides resulting from forest management activities	0
Pipelines	7,635
Urban & camps	1,779
GRAND TOTAL	164,211
CFLB	5,741,212
% of CFLB deleted from all industrial activities	2.86%
% of CFLB deleted from forest management activities	.87%

*From 2011 SFMP analysis.

Table 17: Oil and Gas Impact Risk Assessment

	Total Area	Total Volume
2011/12 Fiscal Year	(ha)	(m3)
Oil & Gas Harvest Activity		
Total New Cut Area - Oil & Gas	979.1	
Total Merchantable Volume Cut - Oil and Gas		149,071.51
Potential Forest Licensee Harvest Activity		
Total Annual Cut Area - BCTS & Canfor	4502.72	
Total Merchantable Volume Cut - BCTS & Canfor		1,463,384.00
Data provided by OCC New 26, 2012		

Data provided by OGC Nov 26, 2012

			0&G	0&G		
		Total	Cut %	Cut	Participants	Participants
	Total	Volume	of	% of	Cut % of	Cut % of
TSA Impact - Classification	Area (ha)	(m3)	Area	AAC	Area	AAC
TSA area	9,868,067		0.010%		0.046%	
Area not in DFA (private, federal,						
indian, woodlots, etc)	29,927					
Area managed by MFLNRO (DFA)	9,838,140		0.010%		0.046%	
non productives areas (non forest,						
alpine, existing roads and trails, non						
commercial cover)	4,096,928					
Productive crown forest landbase	5,741,212		0.017%		0.078%	
NHLB area	4,308,943					
THLB area	1,432,269		0.068%		0.314%	
TSA AAC		1,625,000		9%		90.1%
Non certified tenures AAC		101,000				
Certified tenures						
BCTS AAC		299,668				
Canfor AAC		1,163,716				
Total Certified Participants AAC	979.1	1,463,384		10%		100%

Discussion:

O&G harvest activity averages approximately 979 ha per year of a combination of NHLB and THLB CFLB. This area includes road construction, well sites, seismic areas and pipeline areas. O&G timber harvest impact on DFA amounts to 0.01 % of the total DFA area annually. This is compared to forest industry impact on the DFA of 0.05% of the total DFA which is primarily comprised of THLB area.

When Canfor is operating, the majority of merchantable timber harvested by O&G is purchased by Canfor, which serves to reduce the total volume harvested under Canfor's forest tenures. Therefore the impact on the AAC is minimal. Of the 2 non certified tenures identified in the AAC apportionment, no forest planning has occurred consequently, no forest harvesting has occurred. No harvest activity is expected under these non certified tenures.

Conclusion:

Given the small annual impact on the total DFA area from O&G activity, there is little risk to the participant's of not achieving SFMP landscape level ecological commitments as a result of O&G harvest activity.

Appendix 4 – Criterion 4 Supporting Data

Table 18: Summary of ecosystem carbon storage in the forested landbase over a 250 year period Table 19: Average carbon sequestration rate in the forested landbase over a 250 year period

Carbon Pool	Current Carbon (MT)	Average Carbon Over 250 Years (MT)	Minimum Carbon (MT)	% Difference from Current Carbon	Year at Minimum	Maximum Carbon (MT)	% Difference from Current Carbon	Year at Maximum
Tree-	472	166	416	100/	105	526	110/	50
aboveground	4/3	400	410	-12%	125	520	11%	20
Tree- belowground	112	109	97	-13%	125	123	10%	50
Deadwood	265	312	265	0%	0	342	29%	60
Litter	90	95	88	-2%	5	100	11%	50
Soil	811	916	811	0%	0	998	23%	250
Total	1,752	1,898	1,752	0%	0	2,005	14%	240

 Table 18: Summary of ecosystem carbon storage in the forested landbase over a 250 year period

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Tahla 10: Avaraga carhon sac	wastration rate in the fr	aractad landhaca avar	' a 250 voar	noriod
Table 17. Average carbon set	juestiation rate in the it	Diesteu lailubase ovei		periou

Carbon Pool	Current Sequestration Rate ^{1, 2}	Base Case	Harvest without Natural Disturbance	No Harvest with Natural Disturbance	Base Case with Modified Natural Disturbance
Timber Harvesting		0.07 to 0.93	0.07 to 0.93	0.38 to 1.43	0.25 to 4.56
Land Base	0.93	(-92% to 0%)	(-92% to 0%)	(-73% to 1%)	(-95% to 0%)
Non-Harvestable Land Base	0.55	-4.53 to 4.29 (-929% to 685%)	1.52 to 6.53 (-70% to 24%)	-6.79 to 4.26 (-908% to 408%)	0.08 to 0.93 (-92% to 0%)
Total Forested Land Base	1.47	-3.96 to 5.00 (-369% to 239%)	1.70 to 7.02 (-72% to 16%)	-5.66 to 5.69 (-349% to 151%)	0.13 to 3.63 (-97% to 0%)

Appendix 5 – Criterion 5 Supporting Data

Table 20: Recreation sites and trails in the Fort Nelson DFA Figure 9: Fort Nelson Visual Quality Objectives Table 21: Visual Quality Objective Class Table 22: Maximum Allowable Disturbance Percentage by VQO Class Table 23: Percent Denudation for Established VQOs Table 24: Canfor Direct and Induced Employment Table 25: Indirect and Induced Employment multipliers from 2006 TSR Table 26: Number of Opportunities offered to First Nations by year Table 27: Proportion of Local Spend

Recreation Sites	Recreation Trails
West Lake	Teetering Rock trail
Muskwa Boat Launch	Tetsa Bridge #1 trail
Tuchodi River	Stone Mountain Park trails
Gathto Creek	MacDonald Creek trail
Beaver Lake	Babba Creek Trail
Fort Nelson Recreation Demonstration Forest	Wokpash trail
Parker Lake	Boulder Canyon trail
Recreational Motorized Routes	Peterson Canyon trail
Wokpash Corridor	Muncho Lake trails
Yedhe Trail	Mineral Lick trail
West Toad Corridor	Teeter Creek trail
Nonda Creek Corridor	Smith River Falls trail
Liard River Corridor	Tsimeh Lakes trail
Mould Creek Tower Road	Fort Nelson Community Forest trails
Smith River Road	Dunedin trail
Fort Nelson Snowmobile Trails	Summit Ridge trail
	Summit Peak trail
	Erosion Pillar trail
	"The Cutt" trail
	Red Rock Canyon trail
	Old Alaska Highway trail
	Stone's Sheep trail

Table 20: Recreation sites and trails in the Fort Nelson DFA





Table 21: Visual Quality Objective Class

	TSA Area	Crown Forested Land	Timber Harvesting Land
Visual Quality Objective Class	(ha)*	Base Area (ha)	Base Area (ha)
Established Preservation VQO	879	814	99
Established Retention VQO	32,518	25,470	6483
Established Partial retention VQO	502,325	357,716	113,431
Established Modification VQO	127,342	105,816	38,080
Established Maximum modification VQO	14,028	11,661	4,410
Subtotal:	677,090	501,477	162,503
Recommended Preservation VQO	0	0	0
Recommended Retention VQO	19,528	7,268	113
Recommended Partial retention VQO	8,246	5,172	2,083
Recommended Modification VQO	168,037	87,778	15,056
Recommended Maximum modification VQO	31,625	14,151	7,242
Subtotal:	195,811	100,219	17,252
Total:	872,902	601,696	179,755

Resource Emphasis Zone	Total Crown forest area (ha)	Timber harvesting land base (ha)	Maximum allowable disturbance (%)	Applies to:
Established Preservation VQO	879	814	0	CFLB
Established Retention VQO	32,518	25,470	1.1 – 5	CFLB
Established Partial retention VQO	502,325	357,716	5.1 – 15	CFLB
Established Modification VQO	127,342	105,816	15.1 – 25	CFLB
Established Maximum modification VQO	14,028	11,661	25.1 – 40	CFLB
Recommended Preservation VQO	0	0	0	CFLB
Recommended Retention VQO	19,528	7,268	1.1 – 5	CFLB
Recommended Partial retention VQO	8,246	5,172	5.1 – 15	CFLB
Recommended Modification VQO	168,037	87,778	15.1 – 25	CFLB
Recommended Maximum modification VQO	31,625	14,151	25.1 – 40	CFLB

Table 22: Maximum Allowable Disturbance Percentage by VQO Class

Table 23: Percent Denudation for Established VQOs

	Percent Denudation		Medium	
VQO Category	Range	Low VAC	VAC	High VAC
Preservation	0-1	0.25	0.5	0.75
Retention	1.1 – 5	2.07	3.05	4.02
Partial Retention	5.1 – 15	7.57	10.05	12.52
Modification	15.1 – 25	17.57	20.05	22.52
Maximum Modification	25.1 - 40	28.82	32.55	36.27

Table 24: Canfor Direct and Induced Employment

Canfor Direct Employment as on March 31, 2014	Indirect and induced employment multiplier	Total jobs; direct, indirect and induced
4	1.25	5
Baseline from 2014 Annual Report	Indirect employment multiplier	Total jobs; direct, indirect and induced
4	1.25	5

	Indirect and Induced Employment Ratio	Indirect Employment Ratios
Logging	1.25	1.15
Wood Manufacturing	1.35	1.20
Mining	1.34	1.25
Agriculture	1.17	1.11
Tourism	1.12	1.09
Public Sector	1.19	1.13
Construction	1.22	1.14

Table 25: Indirect and Induced Employment multipliers from 2006 TSR*

BC Stats. 2001a. The indirect and induced employment ratio assumes no migration with safety net in place.

*From 2011 SFMP analysis.

Table 26: Number of Opportunities offered to First Nations by year

Participant	Year	Number	Form of	Rolling	Rolling	Rolling	Rolling 3	Rolling
		of	Opportunity	3 year	3 year	3 year	year	3 year
		opportun		average	average	average	average	average
		ities		2011	2012	2013	2014	2015
Canfor	2007	5	4 contracts	Not in	Not in			
			1 MOU	data set	data set			
	2008	4	3 contracts	Not in	Not in			
			1 MOU	data set	data set			
	2009	1	0 contract		Not in			
			1 MOU		data set			
	2010	1	0 Contract	1.0				
			1 MOU	1.0	1.0			
	2011	1	0 Contract					
			1 MOU					
	2012	1	0 Contract	Not in		1.0		
			1 MOU	data set		1.0		
	2013	1	0 Contract				1.0	
			1 MOU					
	2014	1	0 Contract					1.0
			1 MOU					
	2015	1	0 Contract					
			1 MOU					

Table 27: Proportion of Local Spend 5 year Rolling Average

Participant	Year	Road	Planning	Silviculture	5 Year Rolling
		Maintenance	Proportion of Local	Proportion of Local	Average*
		Proportion of	Spend (%)	Spend	Proportion of Local
		Local Spend (%)			Spend
Canfor	2011		46%	50%	48%
	2012	98.9%	17.1%	50.8%	51.2%
	2013	100%	36.1%	34.1%	35.6%
	2014	100%	18.0%	46.5%	46.8%
	2015	92.4%	17.0%	41.5%	41.4
				5 Year rolling	44.6%
				average	

*Starting in 2011

Appendix 6 – Criterion 6 Supporting Data

Table 28: Summary of 2015 Public Participation Process Satisfaction Survey

Question	Average Rating
1. I have a good understanding of the purpose of the advisory group and my role as part of that group.	5.0
2. My concerns related to SFM values and objectives are being adequately listened to at the Advisory Group meetings.	4.8
3. Efforts have been made to incorporate my concerns related to SFM values and objectives into the SFM Plan.	4.3
4. My concerns related to SFM indicators and targets are being adequately listened to at the	4.3
5. Efforts have been made to incorporate my concerns related to SFM indicators and targets	4.0
6. Information provided in advance of meetings is adequate and organized to allow for me	4.8
7. Advisory Group Meetings are run efficiently and effectively.	4.8
8. The meeting agenda allows for inclusion of any related sustainable forestry issues of	4.8
9. The meeting minutes capture important aspects of the meeting.	4.8
10. Additional information I ask for is provided to me.	5.0
11. The Participants encouraged open communication.	5.0
12. The outputs generated through discussion with the public advisory group (SFM Plan and	4.3
13. The Participants strived for consensus based decision making.	5.0
14. A broad cross-section of interests is represented at Public Advisory Group meetings.	4.0
15. The Participants have made an effort to recruit new members as needed.	4.8
16. The Participants are proactive about sharing new information to the PAG members regarding topic issues related to environment, sustainability, forestry, etc	5.0
17. Your overall level of satisfaction with the Public Participation Process	5.0

Table 28: Summary of 2015 Public Participation Process Satisfaction Survey, Administered March 3rd 2016

Comments:

Well done, thank you for making the meetings a good learning experience. Really enjoy the field tours.
 Good job.
